				ı		1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GA242QR7E2102MW01	1000pF	250	X7R	4520M/1808	1.5	+/-20%	200V and over/ under Japanese Law
GA242QR7E2471MW01	470pF	250	X7R	4520M/1808	1.5	+/-20%	200V and over/ under Japanese Law
GA243DR7E2472MW01	4700pF	250	X7R	4532M/1812	2.0	+/-20%	200V and over/ under Japanese Law
GA243DR7E2473MW01	47000pF	250	X7R	4532M/1812	2.0	+/-20%	200V and over/ under Japanese Law
GA243QR7E2103MW01	10000pF	250	X7R	4532M/1812	1.5	+/-20%	200V and over/ under Japanese Law
GA243QR7E2222MW01	2200pF	250	X7R	4532M/1812	1.5	+/-20%	200V and over/ under Japanese Law
GA243QR7E2223MW01	22000pF	250	X7R	4532M/1812	1.5	+/-20%	200V and over/ under Japanese Law
GA243QR7E2332MW01	3300pF	250	X7R	4532M/1812	1.5	+/-20%	200V and over/ under Japanese Law
	0.1uF	250	X7R	5750M/2220	2.0	+/-20%	200V and over/ under Japanese Law
GA342DR7GF102KW02	1000pF	250	X7R	4520M/1808	2.2	+/-10%	Safety Standard Certified
GA342DR7GF221KW02	220pF	250	X7R	4520M/1808	2.2	+/-10%	Safety Standard Certified
GA342DR7GF331KW02	330pF	250	X7R	4520M/1808	2.2	+/-10%	Safety Standard Certified
		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
	· ·	250 250	X7R X7R	4520M/1808 4520M/1808	1.5 1.5	+/-10% +/-10%	Safety Standard Certified Safety Standard Certified
GA342QR7GD151KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified Safety Standard Certified
		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified Safety Standard Certified
GA342QR7GD331KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GD471KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GD681KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GF101KW01	100pF	250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GF151KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GF471KW01	470pF	250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA342QR7GF681KW01		250	X7R	4520M/1808	1.5	+/-10%	Safety Standard Certified
GA343DR7GD472KW01	4700pF	250	X7R	4532M/1812	2.0	+/-10%	Safety Standard Certified
GA343QR7GD182KW01		250	X7R	4532M/1812	1.5	+/-10%	Safety Standard Certified
	· ·	250	X7R	4532M/1812	1.5	+/-10%	Safety Standard Certified
GA352QR7GF101KW31	100pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF102KW01	1000pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF151KW31	150pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF152KW01	1500pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF221KW31	220pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF331KW31	330pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF471KW01	470pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA352QR7GF681KW01	680pF	250	X7R	5728M/2211	1.5	+/-10%	Safety Standard Certified
GA355DR7GB223KW01	22000pF	250	X7R	5750M/2220	2.0	+/-10%	Safety Standard Certified
GA355DR7GF472KW01	4700pF	250	X7R	5750M/2220	2.0	+/-10%	Safety Standard Certified
GA355ER7GB333KW01	33000pF	250	X7R	5750M/2220	2.5	+/-10%	Safety Standard Certified
GA355ER7GB473KW01	47000pF	250	X7R	5750M/2220	2.5	+/-10%	Safety Standard Certified
		250	X7R	5750M/2220	1.5	+/-10%	Safety Standard Certified
GA355QR7GB153KW01		250	X7R	5750M/2220	1.5	+/-10%	Safety Standard Certified
GA355QR7GF182KW01	1800pF	250	X7R	5750M/2220	1.5	+/-10%	Safety Standard Certified
GA355QR7GF222KW01	· ·	250	X7R	5750M/2220	1.5	+/-10%	Safety Standard Certified
		250	X7R	5750M/2220	1.5	+/-10% +/-10%	Safety Standard Certified
GA355XR7GB563KW06 GJ431CC81E105KA01	1uF	250 25	X7R X6S	5750M/2220 3216M/1206	1.8	+/-10%	Safety Standard Certified Audio signal low distortion
GJ821BR71H105KA12		50	X7R	2012M/0805	1.35	+/-10%	Acoustic noise reduction
GJ8319R61H225KA12	2.2uF	50	X5R	3216M/1206	0.95	+/-10%	Acoustic noise reduction
GJ831CC81E105KA01	1uF	25	X6S	3216M/1206	1.8	+/-10%	Acoustic noise reduction
GJ831CR61E106KE83	10uF	25	X5R	3216M/1206	1.9	+/-10%	Acoustic noise reduction
GJ831CR71H475KA12	4.7uF	50	X7R	3216M/1206	1.8	+/-10%	Acoustic noise reduction
GJ832ER7YA106KA12	10uF	35	X7R	3225M/1210	2.7	+/-10%	Acoustic noise reduction
GJM0225C1C100GB01	10pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C100JB01	10pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C110GB01	11pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C110JB01	11pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C120GB01	12pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C120JB01	12pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C130GB01	13pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C130JB01	13pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C150GB01	15pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C150JB01	15pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C160GB01	16pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C160JB01	16pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C180GB01	18pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C180JB01	18pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C1R0BB01	1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R0CB01	1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R0WB01	1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R1BB01	1.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R1CB01	1.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R1WB01	1.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R2BB01	1.2pF	16	COG	0402M/01005	0.22	+/-0.1pF +/-0.25pE	High-Q
GJM0225C1C1R2CB01	1.2pF	16 16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C1R2WB01 GJM0225C1C1R3BB01	1.2pF 1.3pF	16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
	_						
GJM0225C1C1R3CB01	1.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q

	1	1			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0225C1C1R3WB01	1.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R4BB01	1.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R4CB01	1.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R4WB01	1.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R5BB01	1.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R5CB01	1.5pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R5WB01	1.5pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R6BB01	1.6pF	16	COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R6CB01	1.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R6WB01	1.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R7BB01	1.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R7BB01	1.7pF	16	COG	0402M/01005	0.22	+/-0.1pr +/-0.25pF	High-Q
GJM0225C1C1R7WB01		16	C0G C0G				
	1.7pF	16	C0G C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R8BB01	1.8pF	16		0402M/01005		+/-0.1pF	High-Q
GJM0225C1C1R8CB01	1.8pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R8WB01	1.8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C1R9BB01	1.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C1R9CB01	1.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C1R9WB01	1.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C200GB01	20pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C200JB01	20pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C220GB01	22pF	16	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1C220JB01	22pF	16	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1C2R0BB01	2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R0CB01	2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R0WB01	2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R1BB01	2.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R1CB01	2.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R1WB01	2.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R2BB01	2.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R2CB01	2.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R2WB01	2.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R3BB01	2.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R3CB01	2.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R3WB01	2.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R4BB01	2.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R4CB01	2.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R4WB01	2.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R5BB01	2.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R5CB01	2.5pF	16	COG	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R5WB01	2.5pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R6BB01	2.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R6CB01	2.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R6WB01	2.6pF	16	COG	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C2R7BB01	2.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R7CB01		16	C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	High-Q
GJM0225C1C2R7CB01	2.7pF 2.7pF	16		0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
		16					
GJM0225C1C2R8BB01	2.8pF		C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R8CB01	2.8pF	16	COG	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R8WB01	2.8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C2R9BB01	2.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C2R9CB01	2.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C2R9WB01	2.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R0BB01	3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R0CB01	3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R0WB01	3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R1BB01	3.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R1CB01	3.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R1WB01	3.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R2BB01	3.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R2CB01	3.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R2WB01	3.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R3BB01	3.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R3CB01	3.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R3WB01	3.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R4BB01	3.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R4CB01	3.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R4WB01	3.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R5BB01	3.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R5CB01	3.5pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R5WB01	3.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R6BB01	3.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R6CB01	3.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R6WB01	3.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R7BB01	3.7pF	16	COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R7CB01	3.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0225C1C3R7CB01		16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
CONTOLLO I CONT WIDO I	υ. τ μι	1.0	500	O TOZIVI/O 1000	J.22	·/-0.00pi	ringir W

Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0225C1C3R8BB01	3.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C3R8CB01	3.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C3R8WB01	3.8pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C3R9BB01 GJM0225C1C3R9CB01	3.9pF 3.9pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C3R9CB01	3.9pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C4R0BB01	4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R0CB01	4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R0WB01	4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C4R1BB01	4.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R1CB01	4.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R1WB01	4.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C4R2BB01 GJM0225C1C4R2CB01	4.2pF 4.2pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C4R2WB01	4.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C4R3BB01	4.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R3CB01	4.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R3WB01	4.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C4R4BB01	4.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R4CB01	4.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R4WB01	4.4pF	16	COG	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0225C1C4R5BB01 GJM0225C1C4R5CB01	4.5pF 4.5pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C4R5CB01	4.5pF 4.5pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C4R6BB01	4.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R6CB01	4.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R6WB01	4.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C4R7BB01	4.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R7CB01	4.7pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R7WB01	4.7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C4R8BB01 GJM0225C1C4R8CB01	4.8pF 4.8pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C4R8WB01	4.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1C4R9BB01	4.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C4R9CB01	4.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C4R9WB01	4.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R0BB01	5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C5R0CB01	5pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R0WB01 GJM0225C1C5R1BB01	5pF 5.1pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1C5R1BB01	5.1pF 5.1pF	16	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	High-Q
GJM0225C1C5R1DB01	5.1pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C5R1WB01	5.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R2BB01	5.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C5R2CB01	5.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R2DB01	5.2pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C5R2WB01		16	C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R3BB01 GJM0225C1C5R3CB01	5.3pF 5.3pF	16 16	C0G C0G	0402M/01005	0.22 0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C5R3DB01	5.3pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	5.3pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R4BB01	5.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C5R4CB01	5.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R4DB01	5.4pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C5R4WB01	5.4pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R5BB01 GJM0225C1C5R5CB01	5.5pF 5.5pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C5R5CB01	5.5pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q
	5.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R6BB01	5.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C5R6CB01	5.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R6DB01	5.6pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C5R6WB01	5.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R7BB01 GJM0225C1C5R7CB01	5.7pF 5.7pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C5R7CB01	5.7pF 5.7pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q
	5.7pF	16	C0G	0402M/01005	0.22	+/-0.3pr +/-0.05pF	High-Q
GJM0225C1C5R8BB01	5.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
	5.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R8DB01	5.8pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	5.8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C5R9BB01	5.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C5R9CB01	5.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C5R9DB01 GJM0225C1C5R9WB01	5.9pF 5.9pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0225C1C5R9WB01	6pF	16	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0225C1C6R0CB01	6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
	i - F :					,	

		1	1			1	1	
GAMPOZIC CIRCREDIDED 6	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
CAMPOZECK CORRENOM Sept		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CAMPOZECK CORRENOM Sept	GJM0225C1C6R0DB01	6pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GAMPOZECHOR FIRE 16								
CAMBEZ/SCI (CIRCINE) C. J. L. P. 18								_
GAMDIZGECTORNICO Repril Fig. GOG ADEQUATION G. G. Fig. Fig. G. ADEQUATION G. G. ADEQUATI								5
SAMDOZESCI CISR PURPORT Regif Regif Regif Sept GOS SAMDOZESCI CISR PORT Regif GOS SAMDOZESCI CISR PORT								
SAMDZESCHORAGERION Repr. 10								
SAMPLEGE CORPECTED Super 18								
SAMD/225C10RF20001 Rope								
CAMPACESCICRESCRIPTOR Question Company								
GAMCZEC CRRF38001 0.3 F 16								
CAMDIZZEC CORRESTOR 0.35								
GAMDZESCICRERSURD 1 6.9F 16 COG GAZANOTIOS 0.22 + 1-0.5PF 190-C GAMDZESCICRERSURD 1 6.9F 16 COG GAZANOTIOS 0.22 + 1-0.5PF 190-								_
Color								
SAMD/225C/CREATER 0. 6PF 16								
GAM022951 CIRRATORD 8-pf 18								
GAM0225C1C6RNDB01 6.9F 18								
GAM0225C1CBR4WB01 6.4Fp								
Cambridge:CrossRessen 6.6 pc								
GAMD225C1C6RSD01 6.5pf 16								
GAM0225C1GR8DB01 SoF 16								
GLM0225C1GR808B01 6.9F								
GMM0225C1GR80B01 68F 16								
GMM0225C1C6R80B01 686F 16								_
GMM225C1GR8DB01 6.66F 16								
GMM0225C1GRRWB01 6.6F 16								
GMM225C1GR7RB01								
GMM22951CBR7D01 6.7pF 18								
GMM0225C1GRYNB01 8.7pF 16							· · ·	- ' '
GMM225C1GRENNB01 8.76								
GMM0225C1GR8B8D1 8.6 pt 16								
GMM225C1GRB0B01 8.8F	GJM0225C1C6R7WB01	6.7pF			0402M/01005			High-Q
GMM225C1C8RB0B01 8.8F 16	GJM0225C1C6R8BB01	6.8pF		C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GMM0225C1CR8WB01 8.9F 16	GJM0225C1C6R8CB01	6.8pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GMM225C1GR89BB01 6.9pf 16	GJM0225C1C6R8DB01	6.8pF	16		0402M/01005	0.22	+/-0.5pF	High-Q
GM0225C1C6R9GB01 6.9pF 16	GJM0225C1C6R8WB01	6.8pF		C0G	0402M/01005	0.22		High-Q
G_MM0225C1C6R90B01 6 9pF 16	GJM0225C1C6R9BB01	6.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
G.MM0225C1C7R0BB01 6.9pF 16	GJM0225C1C6R9CB01	6.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
G_M0225C1C7ROBB01 7pF 16	GJM0225C1C6R9DB01	6.9pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
G.MM0225C1C7ROCB01 7pF 16	GJM0225C1C6R9WB01	6.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C7R0BB01 76F 16	GJM0225C1C7R0BB01	7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C7R0WB01 7pF 16	GJM0225C1C7R0CB01	7pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C7R1BB01	GJM0225C1C7R0DB01	7pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C7R1CB01	GJM0225C1C7R0WB01	7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C7R1DB01 7.1pF 16	GJM0225C1C7R1BB01	7.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C7R1WB01 7.1pF	GJM0225C1C7R1CB01	7.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C7R2BB01 7.2pF 16	GJM0225C1C7R1DB01	7.1pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C7R2CB01 7.2pF 16	GJM0225C1C7R1WB01	7.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
CJM0225C1C7R2DB01 7.2pF 16	GJM0225C1C7R2BB01	7.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C7R2VB01 7.2pF 16	GJM0225C1C7R2CB01	7.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
CJM0225C1C7R2WB01 7.2pF 16			16	C0G	0402M/01005			
GJM0225C1C7R3BB01 7.3pF 16								
GJM0225C1C7R3CB01 7.3pF 16								
GJM0225C1C7R3DB01	GJM0225C1C7R3CB01							
GJM0225C1C7R3WB01 7.3pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4BB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-	GJM0225C1C7R3DB01							
GJM0225C1C7R4BB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R4CB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R5CBB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5CBB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5CBB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5CBB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CBB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-								
GJM0225C1C7R4CB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4WB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R5B01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5WB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8B001 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF								
GJM0225C1C7R4DB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R4WB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.7pF	GJM0225C1C7R4CR01							
GJM0225C1C7R4WB01 7.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R5BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R5CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q								
GJM0225C1C7R5BB01								
GJM0225C1C7R5CB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R5DB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6BB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8B01 7.8pF								
GJM0225C1C7R5DB01 7.5pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R5WB01 7.5pF 16 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R6BB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R6CB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6DB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6BB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7BB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R7CB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7BB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.8pF								
GJM0225C1C7R5WB01 7.5pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q								
GJM0225C1C7R6BB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R6CB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8DB01 7.8pF								
GJM0225C1C7R6CB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R6DB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7BB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7CB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7DB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.8pF 16 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8BB01 7.8pF 16 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF								
GJM0225C1C7R6DB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q								
GJM0225C1C7R6WB01 7.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R7WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8B01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q								
GJM0225C1C7R7BB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R7CB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8WB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R7DB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R7WB01 7.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R8BB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R8CB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								_
GJM0225C1C7R8DB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R8WB01 7.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R9BB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1C7R9CB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
<u> GJM0225C1C7R9DB01 7.9pF 16 C0G 0402M/01005 0.22 +/-0.5pF High-Q</u>								
	GJM0225C1C7R9DB01	[∕.9pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Турс
GJM0225C1C7R9WB01	7.9pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R0BB01	8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R0CB01	8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C8R0DB01	8pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C8R0WB01	8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R1BB01	8.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R1CB01 GJM0225C1C8R1DB01	8.1pF 8.1pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0225C1C8R1DB01	8.1pF	16	C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
GJM0225C1C8R2BB01	8.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R2CB01	8.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C8R2DB01	8.2pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C8R2WB01	8.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R3BB01	8.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R3CB01 GJM0225C1C8R3DB01	8.3pF 8.3pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0225C1C8R3WB01	8.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R4BB01	8.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R4CB01	8.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C8R4DB01	8.4pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C8R4WB01	8.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R5BB01 GJM0225C1C8R5CB01	8.5pF 8.5pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C8R5CB01 GJM0225C1C8R5DB01	8.5pF 8.5pF	16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q
GJM0225C1C8R5WB01	8.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R6BB01	8.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R6CB01	8.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C8R6DB01	8.6pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C8R6WB01	8.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R7BB01	8.7pF	16 16	C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R7CB01 GJM0225C1C8R7DB01	8.7pF 8.7pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0225C1C8R7WB01	8.7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R8BB01	8.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C8R8CB01	8.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C8R8DB01	8.8pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C8R8WB01	8.8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C8R9BB01	8.9pF 8.9pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C8R9CB01 GJM0225C1C8R9DB01	8.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q
GJM0225C1C8R9WB01	8.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C9R0BB01	9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C9R0CB01	9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C9R0DB01	9pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C9R0WB01	9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
	9.1pF 9.1pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C9R1DB01	9.1pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	9.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C9R2BB01	9.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
	9.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
	9.2pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	9.2pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0225C1C9R3BB01 GJM0225C1C9R3CB01	9.3pF 9.3pF	16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0225C1C9R3DB01	9.3pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	9.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C9R4BB01	9.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C9R4CB01	9.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C9R4DB01	9.4pF	16	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C9R4WB01 GJM0225C1C9R5BB01	9.4pF 9.5pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1C9R5BB01 GJM0225C1C9R5CB01	9.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0225C1C9R5DB01	9.5pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	9.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1C9R6BB01	9.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C9R6CB01	9.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C9R6DB01	9.6pF	16	COG	0402M/01005	0.22	+/-0.5pF +/-0.5pF	High-Q
GJM0225C1C9R6WB01 GJM0225C1C9R7BB01	9.6pF 9.7pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1C9R7BB01 GJM0225C1C9R7CB01	9.7pF 9.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0225C1C9R7DB01	9.7pF	16	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	9.7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
	9.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C9R8CB01	9.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
	9.8pF 9.8pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
OUNIUZZJO I OBROWBU I	ja.σμΓ	110	000	040ZIVI/01003	JU.ZZ	, · /-υ.υυ ρ Γ	High-Q

	1	ı			1	ı	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0225C1C9R9BB01	9.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1C9R9CB01	9.9pF	16	COG	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1C9R9DB01	9.9pF	16	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1C9R9WB01	9.9pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR20BB01	0.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR20WB01	0.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR30BB01	0.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR30WB01	0.3pF	16	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR40BB01	0.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR40WB01	0.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR50BB01	0.5pF	16	COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR50WB01	0.5pF	16	C0G	0402M/01005	0.22	+/-0.1pr +/-0.05pF	High-Q
GJM0225C1CR60BB01		16	COG			+/-0.05pF +/-0.1pF	
	0.6pF	16	C0G C0G	0402M/01005	0.22		High-Q
GJM0225C1CR60WB01	0.6pF	16		0402M/01005		+/-0.05pF	High-Q
GJM0225C1CR70BB01	0.7pF		C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR70WB01	0.7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR80BB01	0.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR80WB01	0.8pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1CR90BB01	0.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1CR90WB01	0.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E100GB01	10pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E100JB01	10pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E110GB01	11pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E110JB01	11pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E120GB01	12pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E120JB01	12pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E130GB01	13pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E130JB01	13pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E150GB01	15pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E150JB01	15pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E160GB01	16pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E160JB01	16pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E180GB01	18pF	25	COG	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E180JB01	18pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E1R0BB01	1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R0CB01	1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R0WB01	1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E1R1BB01	1.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R1CB01	1.1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R1WB01	1.1pF	25	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E1R2BB01	1.2pF	25	COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R2CB01	1.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R2WB01	1.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E1R3BB01	1.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R3CB01	1.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R3WB01		25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R4BB01	1.4pF	25		0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R4CB01	1.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R4WB01	1.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1E1R4WB01	1.4pF 1.5pF	25	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0225C1E1R5CB01	1.5pF	25	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	High-Q
		25	C0G C0G	0402M/01005 0402M/01005		+/-0.25pF +/-0.05pF	
GJM0225C1E1R5WB01 GJM0225C1E1R6BB01	1.5pF 1.6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22		High-Q High-Q
		25 25				+/-0.1pF +/-0.25pF	
GJM0225C1E1R6CB01	1.6pF	25 25	COG	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0225C1E1R6WB01 GJM0225C1E1R7BB01	1.6pF	25	C0G C0G	0402M/01005	0.22		High-Q
	1.7pF			0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R7CB01	1.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R7WB01	1.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E1R8BB01	1.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R8CB01	1.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R8WB01	1.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E1R9BB01	1.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E1R9CB01	1.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E1R9WB01	1.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E200GB01	20pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E200JB01	20pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E220GB01	22pF	25	C0G	0402M/01005	0.22	+/-2%	High-Q
GJM0225C1E220JB01	22pF	25	C0G	0402M/01005	0.22	+/-5%	High-Q
GJM0225C1E2R0BB01	2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E2R0CB01	2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E2R0WB01	2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E2R1BB01	2.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E2R1CB01	2.1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E2R1WB01	2.1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E2R2BB01	2.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E2R2CB01	2.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E2R2WB01	2.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
	•					•	

Commons		Ι.	1			1	1 -	
GAMPOZICE LEPROMENT 2.pm 20	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
CAMPOZECE LETERSON 2 per 25		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CAMPOZECE LETERSON 2 per 25	GJM0225C1E2R3BB01	2.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GAMDIZISTIC IPPROVED 2 pm 25								
CAMBEZSEC EERRORED Zuff 25								
GAMDIZSC EPRINGED 2 Apr 25								_
SAMDZGSCEPERWORD 246F 25								
SAMOZZGE ERRORD 26								
Compage Capacide								
SAMD/225C1F2RSW0101 25 pf 25								
CAMPADED CIRCUMS 26 PF 25								
CAMDIZECE EZRIFICADO 2.66 25 0.00								
GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.10 PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 2. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBENDRO I 3. PEF 25 COG 4022MO 1005 10.22 + 1-0.05PF High-Q GAMOZECE ERBEND								
Committee Comm								
CAMPADESCE FERROR 12								_
GAMDZSCE/ERRANDEN Z.PF Z5								
GAM0225C1E3R8BB01 28pf 25								
GAM0225C1E3RASB01 28pf 25								
GAMMAZSCIERSRWB01 2.96								
GJM0225C1E3R9B01 29pf 25								
GAMDIZZEDCIERRORDI 2 ppf 25								
GAM0225C1E3R9W801 39F 25								
GLM0225C163R08001 SpF 25								· ·
GLM0225C1E3R0B01 SpF 25								
CAMD0225C1E3RNB01 SpF 25								
GMM22251E3R1B801 3.1pf 25								
GMM0225C153R1W801 3, 1pF								
GMM0225C153R2M201 3, 26								
GM022SCIESRAM001 3.2pF 25 C0G 0402M01005 0.22 +4-0.1pF High-Q 0402M01005 0.22 +4-0.0pF High-Q 04002M01005 0.22 +4-0.0								
GMM0225C1E3R2G801 3.2pF 25 COG O402M01005 0.22								
GIMM225C1E3R2WB01 3.2eF 25								
GJM022SCIESRSB01 3,3pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSW001 3,3pF 25 COG 0402M01005 0.22 +/-0.8pF High-Q-GJM022SCIESRSW001 3,3pF 25 COG 0402M01005 0.22 +/-0.8pF High-Q-GJM022SCIESRSW001 3,4pF 25 COG 0402M01005 0.22 +/-0.8pF High-Q-GJM022SCIESRSW001 3,4pF 25 COG 0402M01005 0.22 +/-0.8pF High-Q-GJM022SCIESRSB01 3,5pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.2pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSC001 3,5pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSC001 3,5pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.2pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.1pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.2pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.2pF High-Q-GJM022SCIESRSW001 3,5pF 25 COG 0402M01005 0.22 +/-0.2pF High-Q-GJM022SCIESRSW001 4,5pF 25 COG 0402	GJM0225C1E3R2CB01	3.2pF	25	C0G	0402M/01005	0.22		High-Q
GMM225C1E3R3CB01 33pF 25	GJM0225C1E3R2WB01	3.2pF		C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GMM225C1E3R3WB01 3.9F	GJM0225C1E3R3BB01	3.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E3R4WB01 3.4pF 25	GJM0225C1E3R3CB01	3.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GMM225C1E3RAWB01	GJM0225C1E3R3WB01	3.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
G_MM0225C1E3R8WB01 3.4pr 25	GJM0225C1E3R4BB01	3.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E3RSB01 3.5pF 25	GJM0225C1E3R4CB01	3.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E3RSWB01 3.5pF 25	GJM0225C1E3R4WB01	3.4pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
G_MM0225C1E3R8BB01 3.5pF 25	GJM0225C1E3R5BB01	3.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
Camparage Camp	GJM0225C1E3R5CB01	3.5pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E3R8GB01 3.6pF 25	GJM0225C1E3R5WB01	3.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E3R7WB01 3.6pF 25	GJM0225C1E3R6BB01	3.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E3R7BB01 3.7pF 25	GJM0225C1E3R6CB01	3.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E3R7B01 3.7pF 25	GJM0225C1E3R6WB01	3.6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E3R7CB01 3.7pF 25		3.7pF	25	C0G	0402M/01005		+/-0.1pF	
GJM0225C1E3R7WB01 3.7pF 25	GJM0225C1E3R7CB01							
GJM0225C1E3R8BBB1 3.8pF 25				C0G	0402M/01005			_
GJM0225C1E3R8CB01 3.8pf 25								
GJM0225C1E3R8WB01 3.8pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E3R9BB01 3.9pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E3R9WB01 3.9pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R0BB01 4pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R1CB01 4.1pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R1WB01 4.1pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2BB01 4.2pF								
GJM0225C1E3R9BB01 3.9pF 25								
CJM0225C1E3R9VB01 3.9pF 25								
GJM0225C1E4R9WB01 3.9pF 25								
GJM0225C1E4R0BB01								
CJM0225C1E4R0CB01								
GJM0225C1E4R0WB01 4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R1BB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R1WB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R1WB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2BB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2BB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8B01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8CB01 4.5pF 25 C0G 0402								
GJM0225C1E4R1BB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R1CB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R1WB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2BB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2CB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3CB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4SBB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6CB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7B001 4.7pF 25 C0G								
GJM0225C1E4R1VB01								
GJM0225C1E4R1WB01 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R2BB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R2CB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5B01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6CB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.6pF 25 C0G 040								
GJM0225C1E4R2B801 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R2CB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R3B801 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3B801 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4B801 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4B801 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4B801 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5B801 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6B801 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6B801 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6B801 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6W801 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6W801 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7B801 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7B801 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q								_
GJM0225C1E4R2CB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q								
GJM0225C1E4R2WB01 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R3BB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R3CB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BW01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6BB01 4.6pF								
GJM0225C1E4R3BB01								
GJM0225C1E4R3CB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7CB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7WB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q								
GJM0225C1E4R3WB01 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R4BB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R4CB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5BB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6B01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7CB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7CB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q								
GJM0225C1E4R4BB01								_
GJM0225C1E4R4CB01								••
GJM0225C1E4R4WB01 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5B801 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E4R6WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q								
GJM0225C1E4R5BB01								
GJM0225C1E4R5CB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R5WB01 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R6BB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R6CB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E4R6WB01 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7BB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E4R5WB01								
GJM0225C1E4R6BB01								
GJM0225C1E4R6CB01								
GJM0225C1E4R6WB01								
GJM0225C1E4R7BB01								
GJM0225C1E4R7CB01								
GJM0225C1E4R7WB01 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E4R8BB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
	GJM0225C1E4R7WB01							
GJM0225C1E4R8CB01 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
	GJM0225C1E4R8CB01	4.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art rumber	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Турс
GJM0225C1E4R8WB01	4.8pF	25	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E4R9BB01	4.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E4R9CB01	4.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E4R9WB01	4.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E5R0BB01	5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E5R0CB01	5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R0WB01 GJM0225C1E5R1BB01	5pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1E5R1CB01	5.1pF 5.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0225C1E5R1DB01	5.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R1WB01	5.1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E5R2BB01	5.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E5R2CB01	5.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R2DB01	5.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R2WB01 GJM0225C1E5R3BB01	5.2pF 5.3pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1E5R3CB01	5.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R3DB01	5.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R3WB01	5.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E5R4BB01	5.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E5R4CB01	5.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R4DB01 GJM0225C1E5R4WB01	5.4pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
GJM0225C1E5R4WB01 GJM0225C1E5R5BB01	5.4pF 5.5pF	25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1E5R5CB01	5.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R5DB01	5.5pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R5WB01	5.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E5R6BB01	5.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E5R6CB01	5.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R6DB01	5.6pF 5.6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
GJM0225C1E5R6WB01 GJM0225C1E5R7BB01	5.7pF	25	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0225C1E5R7CB01	5.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R7DB01	5.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R7WB01	5.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E5R8BB01	5.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E5R8CB01	5.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R8DB01 GJM0225C1E5R8WB01	5.8pF 5.8pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0225C1E5R8WB01	5.9pF	25	C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	High-Q
GJM0225C1E5R9CB01	5.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E5R9DB01	5.9pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E5R9WB01	5.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E6R0BB01	6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R0CB01	6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E6R0DB01 GJM0225C1E6R0WB01	6pF 6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0225C1E6R1BB01	6.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R1CB01	6.1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E6R1DB01	6.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	6.1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E6R2BB01	6.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R2CB01	6.2pF 6.2pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q
GJM0225C1E6R2DB01 GJM0225C1E6R2WB01	6.2pF 6.2pF	25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0225C1E6R3BB01	6.3pF	25	C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	High-Q
	6.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E6R3DB01	6.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
	6.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E6R4BB01	6.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R4CB01 GJM0225C1E6R4DB01	6.4pF 6.4pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0225C1E6R4DB01	6.4pF	25	C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
GJM0225C1E6R5BB01	6.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R5CB01	6.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E6R5DB01	6.5pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E6R5WB01	6.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E6R6BB01	6.6pF	25	COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R6CB01 GJM0225C1E6R6DB01	6.6pF 6.6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	High-Q High-Q
	6.6pF	25	C0G C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	High-Q
GJM0225C1E6R7BB01	6.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E6R7CB01	6.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E6R7DB01	6.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E6R7WB01	6.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E6R8BB01	6.8pF	25	COG	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0225C1E6R8CB01	6.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q

CMM0225C1ER080R001 0.8pf 55		1	ı	ı	ı		1	
EMMOZECTERRORNON B.B.F 25 COG COZMMOTODS 0.22	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
GAM0220CIERSNAPD B. BET 25		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
EMMOZECIERRORIO 6.9F 25 COG 0.026401005 0.22 4-0.05F High-Q	GJM0225C1F6R8DB01	6.8nF	25	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GAMDAZGECTERRORD GPF 25 0.00								
GAM022261ER980801 0.99F 25							1	
GMM0225C1ERM00010 8pF 25								
GAMOZZSCI ERRONBOT 80.9F 25 COG DAGSMOTOS 0.22 14.0 0.9F 1490-Q								
GMM0225C1E7R0B001 / PF 25								
GMM022GC1FR06B01 7pF 25		<u> </u>						
GMM22951 EFRORGON 7FF 25								_
GMM0225C1ETRINBB01 7 pF 25								
GMM022051E7R18801 71.pf 25								
GMM0225C1F7R10301								
GAM0225C1E7R18001 7.1pF 25								_
GAM022SCIETRINGOI TupE 25		<u> </u>						
GAM0225C1F7R2B001 72pF 25								
GMM0225C1F7R20801 72pF 25	GJM0225C1E7R1WB01	7.1pF			0402M/01005	0.22	+/-0.05pF	High-Q
GAM022SCIETRADBOT 7.9F 25	GJM0225C1E7R2BB01	7.2pF		C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GMM022SCIETREMB01 7, 26F 25	GJM0225C1E7R2CB01	7.2pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GMM0225C1E7RSB001 7, 3pF 25	GJM0225C1E7R2DB01	7.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GMM0225C1E7RS0801 7, 39	GJM0225C1E7R2WB01	7.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GMM022SCIETRSW001 7, 39F 25	GJM0225C1E7R3BB01	7.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GMM022SCIETRSW001 7, 39F 25					0402M/01005			
GM0225C1E7RAWB01 7.9pf 25 COG 0402M01005 0.22 4+0.05pF High-O								
GMM0225C1E7RABB01 7.4pF 25								
GMM0225C1E7R4DB01 7.4pF 25								_
GMM0225C1E7R4MB01 7.4pF 25								_
GMM0225C1ETRS0B01 7.49F 25								
GMM0225C1ETRSGB01 7.56F 25								
GJM0225C1E7RSG0B1 7.50F 25								
GLM0225C1E7RSW0901 7.55F 25								
CAMDO225CTEFRR8BB01 7.5pF 25								
CAMMO225C1ETRRSCB01								
CAMMO225C1ETRROBEND 7.6pF 25							1	
GM022SC1ETRRWB01 7.66F 25								
CJM0225C1ETRROBB01 7.6pF 25								
CJM0225C1ETR7BB01 7.7pF 25								
CJM0225C1E7R7CB01								_
GJM022SC1E7R7DB01 7.7pF 25	GJM0225C1E7R7BB01	7.7pF		C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM022SC1E7RWB0D1	GJM0225C1E7R7CB01	7.7pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E7R8BB01	GJM0225C1E7R7DB01	7.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E7R8CB01	GJM0225C1E7R7WB01	7.7pF		C0G	0402M/01005	0.22	+/-0.05pF	High-Q
SJM0225C1E7R8DB01 7.8pF 25	GJM0225C1E7R8BB01	7.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E7R8WB01 7.8pF 25	GJM0225C1E7R8CB01	7.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E7R9B801 7.9pF 25	GJM0225C1E7R8DB01	7.8pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E7RSCB01 7.9pF 25	GJM0225C1E7R8WB01	7.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E7RSCB01 7.9pF 25				C0G	0402M/01005		+/-0.1pF	High-Q
GJM0225C1E7R9D801 7.9pF								
GJM0225C1EBROBB01 Ref 25								
GJM0225C1E8R0BB01 8pF 25								
GJM0225C1E8R0DB01 8pF 25								
GJM0225C1E8R0DB01								
GJM0225C1E8R0WB01							1	
GJM0225C1E8R1BB01								
GJM0225C1E8R1CB01								
GJM0225C1E8R1DB01								
GJM0225C1E8R2BB01 8.2pF 25							1	
GJM0225C1E8R2BB01							1	
GJM0225C1E8R2CB01 8.2pF 25								
GJM0225C1E8R2DB01 8.2pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3BB01 8.2pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R3BB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3BB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4BB010 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5BB01 8.5pF								_
GJM0225C1E8R2WB01 8.2pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R3BB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R3CB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5BD01 8.5pF								
GJM0225C1E8R3BB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R3CB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5B001 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5DB01 8.5pF								
GJM0225C1E8R3CB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6BB001 8.6pF								
GJM0225C1E8R3DB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5B801 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5B801 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6BB001 8.6pF		8.3pF						
GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF	GJM0225C1E8R3CB01	8.3pF		C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E8R3WB01 8.3pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6B0B01 8.6pF	GJM0225C1E8R3DB01	8.3pF		C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E8R4BB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6BB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF	GJM0225C1E8R3WB01	8.3pF		C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E8R4CB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6BB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF						0.22		_
GJM0225C1E8R4DB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R4WB01 8.4pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R5BB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 COG 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6BB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 COG 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF								
GJM0225C1E8R4WB01 8.pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R5BB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF								
GJM0225C1E8R5BB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R5CB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R7BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF							1	
GJM0225C1E8R5CB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R5DB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q High-Q 0402M/01005 0.22 +/-0.05pF High-Q High-Q High-Q High-Q High-Q High-Q High-Q <							1	
GJM0225C1E8R5DB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R5WB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E8R5WB01 8.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E8R6BB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E8R6CB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								_
GJM0225C1E8R6DB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E8R6WB01 8.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF High-Q GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
GJM0225C1E8R7BB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF High-Q								
i								
GJM0225C1E8R7CB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF High-Q								
GJM0225C1E8R7DB01 8.7pF 25 C0G 0402M/01005 0.22 +/-0.5pF High-Q	GJM0225C1E8R7DB01	8.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q

	1	ı	ı	T	1	ı	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0225C1E8R7WB01	8.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E8R8BB01	8.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E8R8CB01	8.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E8R8DB01	8.8pF	25	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E8R8WB01	8.8pF	25	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E8R9BB01	8.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E8R9CB01	8.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E8R9DB01	8.9pF	25	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E8R9WB01	8.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
	9pF	25	COG	0402M/01005	0.22	+/-0.03pF +/-0.1pF	
GJM0225C1E9R0BB01							High-Q
GJM0225C1E9R0CB01	9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R0DB01	9pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R0WB01	9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R1BB01	9.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R1CB01	9.1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R1DB01	9.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R1WB01	9.1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R2BB01	9.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R2CB01	9.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R2DB01	9.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R2WB01	9.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R3BB01	9.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R3CB01	9.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R3DB01	9.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R3WB01	9.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R4BB01	9.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R4CB01	9.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R4DB01	9.4pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R4WB01	9.4pF	25	COG	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R5BB01	9.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
	9.5pF	25	COG		0.22	+/-0.1pF +/-0.25pF	
GJM0225C1E9R5CB01	· ·		COG	0402M/01005			High-Q
GJM0225C1E9R5DB01	9.5pF	25		0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R5WB01	9.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R6BB01	9.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R6CB01	9.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R6DB01	9.6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R6WB01	9.6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R7BB01	9.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R7CB01	9.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R7DB01	9.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R7WB01	9.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R8BB01	9.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R8CB01	9.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R8DB01	9.8pF	25	C0G	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R8WB01	9.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1E9R9BB01	9.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1E9R9CB01	9.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0225C1E9R9DB01	9.9pF	25	COG	0402M/01005	0.22	+/-0.5pF	High-Q
GJM0225C1E9R9WB01	9.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER20BB01	0.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER20WB01	0.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER30BB01	0.2pF 0.3pF	25	COG	0402M/01005	0.22	+/-0.03pF +/-0.1pF	High-Q
GJM0225C1ER30BB01 GJM0225C1ER30WB01	0.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF +/-0.05pF	High-Q
GJM0225C1ER30WB01	0.4pF	25	COG	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0225C1ER40BB01 GJM0225C1ER40WB01	0.4pF 0.4pF	25	C0G	0402M/01005 0402M/01005	0.22		High-Q High-Q
		25				+/-0.05pF +/-0.1pF	
GJM0225C1ER50BB01	0.5pF		COG	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER50WB01	0.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER60BB01	0.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER60WB01	0.6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER70BB01	0.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER70WB01	0.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER80BB01	0.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER80WB01	0.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0225C1ER90BB01	0.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0225C1ER90WB01	0.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0335C0J220GB01	22pF	6.3	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C0J220JB01	22pF	6.3	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C0J240GB01	24pF	6.3	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C0J240JB01	24pF	6.3	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C0J270GB01	27pF	6.3	C0G	0603M/0201	0.33	+/-2%	High-Q
1.0318103330001777013011			C0G	0603M/0201	0.33	+/-5%	High-Q
		16.3					
GJM0335C0J270JB01	27pF	6.3		0603M/0201	0.33	+/-2%	High-O
GJM0335C0J270JB01 GJM0335C0J300GB01	27pF 30pF	6.3	C0G	0603M/0201	0.33	+/-2% +/-5%	High-Q
GJM0335C0J270JB01 GJM0335C0J300GB01 GJM0335C0J300JB01	27pF 30pF 30pF	6.3 6.3	C0G C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C0J270JB01 GJM0335C0J300GB01 GJM0335C0J300JB01 GJM0335C0J330GB01	27pF 30pF 30pF 33pF	6.3 6.3 6.3	C0G C0G C0G	0603M/0201 0603M/0201	0.33 0.33	+/-5% +/-2%	High-Q High-Q
GJM0335C0J270JB01 GJM0335C0J300GB01 GJM0335C0J300JB01 GJM0335C0J330GB01 GJM0335C0J330JB01	27pF 30pF 30pF 33pF 33pF	6.3 6.3 6.3 6.3	C0G C0G C0G C0G	0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33	+/-5% +/-2% +/-5%	High-Q High-Q High-Q
GJM0335C0J270JB01 GJM0335C0J300GB01 GJM0335C0J300JB01 GJM0335C0J330GB01	27pF 30pF 30pF 33pF	6.3 6.3 6.3	C0G C0G C0G	0603M/0201 0603M/0201	0.33 0.33	+/-5% +/-2%	High-Q High-Q

Doub November	Cit	Datad	T	Cina Cada	T -:	0	T
Part Number	Capacitance (Nominal)	Voltage	Temperature	Size Code	T size	Cap. Tolerance	Туре
	, ,	, ,	Characteristics	(mm)/(inch)	(mm Max.)		
GJM0335C1E110GB01	11pF	25	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E110JB01	11pF	25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E120GB01	12pF	25	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E120JB01	12pF	25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E130GB01	13pF	25	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E130JB01	13pF	25 25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E150GB01	15pF	25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E150JB01 GJM0335C1E160GB01	15pF 16pF	25	COG	0603M/0201	0.33	+/-5% +/-2%	High-Q High-Q
GJM0335C1E160GB01	16pF	25	COG	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E180GB01	18pF	25	COG	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E180JB01	18pF	25	COG	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E1R0BB01	1pF	25	COG	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R0CB01	1pF	25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R0WB01	1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R1BB01	1.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R1CB01	1.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R1WB01	1.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R2BB01	1.2pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R2CB01	1.2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R2WB01	1.2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R3BB01	1.3pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R3CB01	1.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R3WB01	1.3pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R4BB01	1.4pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R4CB01	1.4pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R4WB01	1.4pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R5BB01	1.5pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R5CB01	1.5pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R5WB01	1.5pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R6BB01	1.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R6CB01	1.6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R6WB01	1.6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R7BB01	1.7pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R7CB01	1.7pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E1R7WB01	1.7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E1R8BB01	1.8pF	25 25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E1R8CB01	1.8pF	25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	High-Q
GJM0335C1E1R8WB01 GJM0335C1E1R9BB01	1.8pF 1.9pF	25	C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0335C1E1R9BB01	1.9pF	25	COG	0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q
GJM0335C1E1R9WB01	1.9pF	25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E200GB01	20pF	25	COG	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E200JB01	20pF	25	COG	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E220GB01	22pF	25	COG	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E220JB01	22pF	25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E240GB01	24pF	25	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E240JB01	24pF	25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E270GB01	27pF	25	C0G	0603M/0201	0.33	+/-2%	High-Q
GJM0335C1E270JB01	27pF	25	C0G	0603M/0201	0.33	+/-5%	High-Q
GJM0335C1E2R0BB01	2pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R0CB01	2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R0WB01	2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E2R1BB01	2.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R1CB01	2.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R1WB01	2.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E2R2BB01	2.2pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R2CB01	2.2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R2WB01	2.2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E2R3BB01	2.3pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R3CB01	2.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R3WB01	2.3pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E2R4BB01	2.4pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R4CB01	2.4pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R4WB01	2.4pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E2R5BB01	2.5pF	25	COG	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E2R5CB01	2.5pF	25 25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E2R5WB01	2.5pF	25	COG	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E2R6BB01	2.6pF	25	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q
GJM0335C1E2R6CB01 GJM0335C1E2R6WB01	2.6pF	25 25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	High-Q
	2.6pF 2.7pF	25 25	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0335C1E2R7BB01 GJM0335C1E2R7CB01	2.7pF 2.7pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0335C1E2R7CB01 GJM0335C1E2R7WB01	2.7pF 2.7pF	25	C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	High-Q
GJM0335C1E2R7WB01	2.7pF 2.8pF	25	COG	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E2R8CB01	2.8pF	25	COG	0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q
GJM0335C1E2R8WB01	2.8pF	25	COG	0603M/0201	0.33	+/-0.25pF +/-0.05pF	High-Q
CONTOCOCO ILZNOVEDO I	UPI	120	1000	TOOODINI/OZO I	0.00	. /- 0.00pi	jingii X

Part Number	
Commonsion Voltage	
CJM0335C1E2R9BB01 2.9pF 25	
GJM0335C1E2R9CB01 2.9pF 25	
GJM0335C1E2R9WB01 2.9pF 25	
GJM0335C1E300GB01 30pF 25 C0G 0603M/0201 0.33 +/-2% High-Q GJM0335C1E300JB01 30pF 25 C0G 0603M/0201 0.33 +/-5% High-Q GJM0335C1E330GB01 33pF 25 C0G 0603M/0201 0.33 +/-2% High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-5% High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R0W01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1B01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1B01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G	
GJM0335C1E30JB01 30pF 25 C0G 0603M/0201 0.33 +/-5% High-Q GJM0335C1E330JB01 33pF 25 C0G 0603M/0201 0.33 +/-2% High-Q GJM0335C1E3R0B01 33pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0WB01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0WB01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1BB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C	
GJM0335C1E30JB01 30pF 25 C0G 0603M/0201 0.33 +/-5% High-Q GJM0335C1E330JB01 33pF 25 C0G 0603M/0201 0.33 +/-2% High-Q GJM0335C1E3R0B01 33pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0WB01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0WB01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1BB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C	
GJM0335C1E330JB01 33pF 25 C0G 0603M/0201 0.33 +/-2% High-Q GJM0335C1E330JB01 33pF 25 C0G 0603M/0201 0.33 +/-5% High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R0B01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R0WB01 3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R1BB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1CB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1CB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2B01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2CB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2B01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2B01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2B01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B001 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B001 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3B001 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4B001 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4B001 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4B001 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B001 3.5pF 2	
GJM0335C1E3R0B01 33pF 25	
GJM0335C1E3R0BB01 3pF 25	
GJM0335C1E3R0CB01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1BB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R1BB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1CB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3GB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3GB01 3.4pF <td< td=""><td></td></td<>	
GJM0335C1E3R0WB01 3pF 25 COG 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R1BB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1CB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3WB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3GB01 3.3pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3WB01 3.3pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4BB01 3.4pF 2	
GJM0335C1E3R1BB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R1CB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.1pF 25 COG 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2CB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 COG 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3WB01 3.3pF 25 COG 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4WB01 3.4pF 25 COG 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4WB01 3.4pF <t< td=""><td></td></t<>	
GJM0335C1E3R1CB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2CB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5BB01 3.5pF	
GJM0335C1E3R1CB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5WB01 3.5pF	
GJM0335C1E3R1WB01 3.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2CB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5BB01 3.5pF <t< td=""><td></td></t<>	
GJM0335C1E3R2BB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R2CB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF <	
GJM0335C1E3R2CB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.5pF	
GJM0335C1E3R2WB01 3.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5GB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q G	
GJM0335C1E3R3BB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R3CB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R3WB01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6B001 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6B001 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6WB01 3.6pF <td< td=""><td></td></td<>	
GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R4BB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6B01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R4CB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R4WB01 3.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R5BB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R5CB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R5WB01 3.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R6BB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R6CB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R6WB01 3.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R7BB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R7WB01 3.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R8BB01 3.8pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R8CB01 3.8pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E3R8WB01 3.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E3R9BB01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E3R9CB01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R0BB01 4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R0CB01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R0WB01 4pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R1BB01 4.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R1CB01 4.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R1WB01 4.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R2BB01 4.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R2CB01 4.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R2WB01 4.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R3BB01 4.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R3CB01 4.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R3WB01 4.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	-
GJM0335C1E4R4BB01 4.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R4CB01 4.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R5BB01	
GJM0335C1E4R5CB01 4.5pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R5WB01 4.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R6BB01 4.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R6CB01 4.6pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R6WB01 4.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R7BB01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R7WB01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R8BB01	
GJM0335C1E4R8CB01 4.8pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E4R8WB01 4.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E4R9BB01 4.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E4R9CB01 4.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E5R0BB01	
GJM0335C1E5R0CB01	
GJM0335C1E5R0WB01 5pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E5R1BB01 5.1pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E5R1CB01 5.1pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E5R1WB01 5.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF High-Q	
GJM0335C1E5R2BB01 5.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF High-Q	
GJM0335C1E5R2CB01 5.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF High-Q	
GJM0335C1E5R2DB01 5.2pF 25 C0G 0603M/0201 0.33 +/-0.5pF High-Q	-

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GJM0335C1E5R2WB01	5.2pF	25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R3BB01	5.3pF	25	C0G	0603M/0201	0.33	+/-0.03pF +/-0.1pF	High-Q
GJM0335C1E5R3CB01	5.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E5R3DB01	5.3pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E5R3WB01	5.3pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R4BB01	5.4pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E5R4CB01	5.4pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E5R4DB01	5.4pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E5R4WB01 GJM0335C1E5R5BB01	5.4pF 5.5pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0335C1E5R5GB01	5.5pF	25	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	High-Q
GJM0335C1E5R5DB01	5.5pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E5R5WB01	5.5pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R6BB01	5.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E5R6CB01	5.6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E5R6DB01	5.6pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E5R6WB01	5.6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R7BB01 GJM0335C1E5R7CB01	5.7pF 5.7pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0335C1E5R7CB01	5.7pF	25	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q
GJM0335C1E5R7WB01	5.7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R8BB01	5.8pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E5R8CB01	5.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E5R8DB01	5.8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E5R8WB01	5.8pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E5R9BB01	5.9pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E5R9CB01	5.9pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E5R9DB01 GJM0335C1E5R9WB01	5.9pF 5.9pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0335C1E6R0BB01	6pF	25	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E6R0CB01	6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R0DB01	6pF	25	COG	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R0WB01	6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R1BB01	6.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R1CB01	6.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R1DB01	6.1pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R1WB01	6.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R2BB01 GJM0335C1E6R2CB01	6.2pF 6.2pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0335C1E6R2DB01	6.2pF	25	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q
GJM0335C1E6R2WB01	6.2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R3BB01	6.3pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R3CB01	6.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R3DB01	6.3pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R3WB01	6.3pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R4BB01	6.4pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R4CB01	6.4pF 6.4pF	25 25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0335C1E6R4DB01 GJM0335C1E6R4WB01	6.4pF	25	C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R5BB01	6.5pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R5CB01	6.5pF	25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R5DB01	6.5pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R5WB01	6.5pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R6BB01	6.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R6CB01	6.6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R6DB01	6.6pF	25 25	COG	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R6WB01 GJM0335C1E6R7BB01	6.6pF 6.7pF	25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM0335C1E6R7BB01	6.7pF	25	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	High-Q
GJM0335C1E6R7DB01	6.7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R7WB01	6.7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R8BB01	6.8pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E6R8CB01	6.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E6R8DB01	6.8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E6R8WB01	6.8pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E6R9BB01	6.9pF 6.9pF	25	COG	0603M/0201	0.33	+/-0.1pF +/ 0.25pF	High-Q
GJM0335C1E6R9CB01 GJM0335C1E6R9DB01	6.9pF 6.9pF	25 25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM0335C1E6R9DB01	6.9pF	25	C0G	0603M/0201	0.33	+/-0.5pF +/-0.05pF	High-Q
GJM0335C1E7R0BB01	7pF	25	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E7R0CB01	7pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R0DB01	7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R0WB01	7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R1BB01	7.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R1CB01	7.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R1DB01	7.1pF	25	COG	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R1WB01	7.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q

	1 -	1			1	1.	<u> </u>
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0335C1E7R2BB01	7.2pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R2CB01	7.2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R2DB01	7.2pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R2WB01	7.2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R3BB01	7.3pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R3CB01	7.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R3DB01	7.3pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R3WB01	7.3pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R4BB01	7.4pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R4CB01	7.4pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R4DB01	7.4pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R4WB01	7.4pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R5BB01	7.5pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R5CB01	7.5pF	25 25	C0G C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R5DB01	7.5pF 7.5pF	25	C0G C0G	0603M/0201	0.33	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM0335C1E7R5WB01 GJM0335C1E7R6BB01	7.5pF 7.6pF	25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E7R6CB01	7.6pF	25	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	High-Q
GJM0335C1E7R6DB01	7.6pF	25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q
GJM0335C1E7R6WB01	7.6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R6WB01	7.7pF	25	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E7R7BB01	7.7pF 7.7pF	25	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q
GJM0335C1E7R7CB01	7.7pF 7.7pF	25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q
GJM0335C1E7R7WB01	7.7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R7WB01	7.8pF	25	C0G	0603M/0201	0.33	+/-0.03pF +/-0.1pF	High-Q
GJM0335C1E7R8CB01	7.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R8DB01	7.8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R8WB01	7.8pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E7R9BB01	7.9pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E7R9CB01	7.9pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E7R9DB01	7.9pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E7R9WB01	7.9pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R0BB01	8pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R0CB01	8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R0DB01	8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R0WB01	8pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R1BB01	8.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R1CB01	8.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R1DB01	8.1pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R1WB01	8.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R2BB01	8.2pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R2CB01	8.2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R2DB01	8.2pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R2WB01	8.2pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R3BB01	8.3pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R3CB01	8.3pF 8.3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R3DB01		25	C0G	0603M/0201	0.33	+/-0.5pF +/-0.05pF	High-Q
GJM0335C1E8R3WB01	8.3pF	25 25	COG	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E8R4BB01 GJM0335C1E8R4CB01	8.4pF 8.4pF	25	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM0335C1E8R4CB01 GJM0335C1E8R4DB01	8.4pF 8.4pF	25 25	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	High-Q
GJM0335C1E8R4DB01	8.4pF	25	C0G C0G	0603M/0201	0.33	+/-0.5pF +/-0.05pF	High-Q
GJM0335C1E8R5BB01	8.5pF	25	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
GJM0335C1E8R5CB01	8.5pF	25	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	High-Q
GJM0335C1E8R5DB01	8.5pF	25	C0G	0603M/0201	0.33	+/-0.23pF +/-0.5pF	High-Q
GJM0335C1E8R5WB01	8.5pF	25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R6BB01	8.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R6CB01	8.6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R6DB01	8.6pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R6WB01	8.6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R7BB01	8.7pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R7CB01	8.7pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R7DB01	8.7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R7WB01	8.7pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R8BB01	8.8pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R8CB01	8.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R8DB01	8.8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R8WB01	8.8pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E8R9BB01	8.9pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E8R9CB01	8.9pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E8R9DB01	8.9pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E8R9WB01	8.9pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E9R0BB01	9pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E9R0CB01	9pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E9R0DB01	9pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
GJM0335C1E9R0WB01	9pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E9R1BB01	9.1pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q

	Capacitance	Rated	Temperature	Size Code	T oizo	Cap.	Tuno
(1				OIZC OOGC	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJM0335C1E9R1CB01 9	9.1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
	9.1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
	9.2pF	25	COG	0603M/0201	0.33	+/-0.5pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.1pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
		25	COG		0.33	+/-0.25pF +/-0.5pF	High-Q
		25		0603M/0201 0603M/0201			
			C0G		0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1E9R6BB01 9		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1E9R6CB01 9		25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
GJM0335C1E9R6DB01 9		25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
	9.7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
	9.7pF	25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.25pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.5pF	High-Q
		25	COG		0.33	+/-0.5pF +/-0.05pF	
				0603M/0201			High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.25pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.5pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1ER30WB01 0		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1ER40WB01 0).4pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1ER50BB01 0		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1ER50WB01 0	0.5pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1ER60BB01 0	0.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1ER60WB01 0	0.6pF	25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1ER70BB01 0).7pF	25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25		0603M/0201	0.33	+/-0.05pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		25	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.1pF	High-Q
		25	COG	0603M/0201	0.33	+/-0.05pF	High-Q
		50	COG	0603M/0201	0.33	+/-0.05pr +/-0.1pF	High-Q
		50	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.05pF	High-Q
		50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	High-Q
				0603M/0201			
		50	C0G		0.33	+/-0.05pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		50	COG	0603M/0201	0.33	+/-0.05pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1HR70WB01 0		50	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1HR80BB01 0	0.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
GJM0335C1HR80WB01 0	0.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
GJM0335C1HR90BB01 0	0.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	High-Q
		50	C0G	0603M/0201	0.33	+/-0.05pF	High-Q
		50	C0G	1005M/0402	0.55	+/-1%	High-Q
		50	COG	1005M/0402	0.55	+/-2%	High-Q
		50	COG	1005M/0402	0.55	+/-5%	High-Q
		50	COG	1005M/0402	0.55	+/-2%	High-Q
1		50	COG	1005M/0402	0.55	+/-5%	High-Q
		50				+/-5%	
			COG	1005M/0402	0.55		High-Q
GJM1555C1H120GB01 1		50 50	C0G	1005M/0402	0.55	+/-2%	High-Q
		211	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H120JB01 1				4005140400	0 55	. / 00/	LE-E-O
GJM1555C1H120JB01 1 GJM1555C1H130GB01 1	13pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-2% +/-5%	High-Q High-Q

Part Number	Capacitance	Pated	Tomporaturo	Size Code	T size	Сар.	Typo
Part Number	(Nominal)	Voltage	Temperature Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
0.0000000000000000000000000000000000000	· · · · · ·	-		` ' ' '	` ,		
GJM1555C1H150FB01	15pF	50 50	C0G C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H150GB01 GJM1555C1H150JB01	15pF 15pF	50	COG	1005M/0402 1005M/0402	0.55 0.55	+/-2% +/-5%	High-Q High-Q
GJM1555C1H160GB01	16pF	50	COG	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H160JB01	16pF	50	COG	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H180FB01	18pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H180GB01	18pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H180JB01	18pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H1R0BB01	1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R0CB01	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R0WB01	1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R1BB01	1.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R1CB01	1.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R1JB01	1.1pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H1R1WB01	1.1pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R2BB01	1.2pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R2CB01 GJM1555C1H1R2JB01	1.2pF 1.2pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-5%	High-Q High-Q
GJM1555C1H1R2JB01	1.2pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R3BB01	1.3pF	50	COG	1005M/0402	0.55	+/-0.05pi	High-Q
GJM1555C1H1R3CB01	1.3pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R3JB01	1.3pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H1R3WB01	1.3pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R4BB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R4CB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R4WB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R5BB01	1.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R5CB01	1.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R5JB01	1.5pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H1R5WB01	1.5pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R6BB01	1.6pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R6CB01 GJM1555C1H1R6JB01	1.6pF 1.6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-5%	High-Q High-Q
GJM1555C1H1R6JB01	1.6pF	50	C0G	1005M/0402	0.55	+/-5% +/-0.05pF	High-Q
GJM1555C1H1R7BB01	1.7pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R7CB01	1.7pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R7WB01	1.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R8BB01	1.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R8CB01	1.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R8JB01	1.8pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H1R8WB01	1.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H1R9BB01	1.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H1R9CB01	1.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H1R9WB01	1.9pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H200GB01	20pF	50	COG	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H200JB01	20pF	50	COG	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H220FB01 GJM1555C1H220GB01	22pF 22pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-1% +/-2%	High-Q High-Q
GJM1555C1H220JB01	22pF	50	COG	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H240FB01	24pF	50	COG	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H240GB01	24pF	50	COG	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H240JB01	24pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H270FB01	27pF	50	COG	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H270GB01	27pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H270JB01	27pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H2R0BB01	2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R0CB01	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R0GB01	2pF	50	COG	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H2R0WB01	2pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R1BB01	2.1pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R1CB01	2.1pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R1WB01 GJM1555C1H2R2BB01	2.1pF 2.2pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM1555C1H2R2BB01 GJM1555C1H2R2CB01	2.2pF 2.2pF	50	C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H2R2GB01	2.2pF	50	COG	1005M/0402	0.55	+/-0.25pr +/-2%	High-Q
GJM1555C1H2R2WB01	2.2pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R3BB01	2.3pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R3CB01	2.3pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R3WB01	2.3pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R4BB01	2.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R4CB01	2.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R4GB01	2.4pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H2R4WB01	2.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R5BB01	2.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R5CB01	2.5pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R5WB01	2.5pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R6BB01	2.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
C IMAFFECALIODECDOA	, ,			` ' ' '	`		Lliah O
GJM1555C1H2R6CB01 GJM1555C1H2R6WB01	2.6pF 2.6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	High-Q High-Q
GJM1555C1H2R7BB01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R7CB01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R7GB01	2.7pF	50	COG	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H2R7WB01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R8BB01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R8CB01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H2R8WB01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H2R9BB01	2.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H2R9CB01 GJM1555C1H2R9WB01	2.9pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.25pF	High-Q
	2.9pF 30pF	50	C0G C0G	1005M/0402	0.55 0.55	+/-0.05pF +/-1%	High-Q
GJM1555C1H300FB01 GJM1555C1H300GB01	30pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-1%	High-Q High-Q
GJM1555C1H300JB01	30pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H330FB01	33pF	50	COG	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H330GB01	33pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H330JB01	33pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H360FB01	36pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H360GB01	36pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H360JB01	36pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H390FB01	39pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H390GB01 GJM1555C1H390JB01	39pF 39pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-2% +/-5%	High-Q High-Q
GJM1555C1H390JB01	зэрг ЗрF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R0CB01	3pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	High-Q
GJM1555C1H3R0GB01	3pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H3R0WB01	3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R1BB01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R1CB01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R1WB01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R2BB01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R2CB01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R2WB01	3.2pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R3BB01 GJM1555C1H3R3CB01	3.3pF 3.3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H3R3GB01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-2%	High-Q
GJM1555C1H3R3WB01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R4BB01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R4CB01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R4WB01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R5BB01	3.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R5CB01	3.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R5WB01	3.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R6BB01 GJM1555C1H3R6CB01	3.6pF	50 50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R6GB01	3.6pF 3.6pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-2%	High-Q High-Q
GJM1555C1H3R6WB01	3.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R7BB01	3.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R7CB01	3.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R7WB01	3.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R8BB01	3.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H3R8CB01	3.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H3R8WB01	3.8pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H3R9BB01 GJM1555C1H3R9CB01	3.9pF 3.9pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H3R9CB01	3.9pF 3.9pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.25pF +/-2%	High-Q High-Q
GJM1555C1H3R9WB01	3.9pF	50	C0G	1005M/0402	0.55	+/-2% +/-0.05pF	High-Q
GJM1555C1H430FB01	43pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H430GB01	43pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H430JB01	43pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H470FB01	47pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H470GB01	47pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H470JB01	47pF	50	C0G	1005M/0402	0.55	+/-5%	High-Q
GJM1555C1H4R0BB01	4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R0CB01 GJM1555C1H4R0WB01	4pF 4pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	High-Q High-Q
GJM1555C1H4R0WB01	4pF 4.1pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H4R1CB01	4.1pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	High-Q
GJM1555C1H4R1WB01	4.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R2BB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R2CB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R2WB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R3BB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R3CB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R3GB01	4.3pF	50	C0G	1005M/0402	0.55	+/-2%	High-Q
GJM1555C1H4R3WB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
C IMAEEECALIADADDOA	,			` , , ,	` ,		High O
GJM1555C1H4R4BB01 GJM1555C1H4R4CB01	4.4pF 4.4pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H4R4WB01	4.4pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R5BB01	4.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R5CB01	4.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R5WB01	4.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R6BB01	4.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R6CB01	4.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R6WB01	4.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R7BB01	4.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R7CB01 GJM1555C1H4R7GB01	4.7pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R7GB01	4.7pF 4.7pF	50	C0G	1005M/0402 1005M/0402	0.55 0.55	+/-2% +/-0.05pF	High-Q High-Q
GJM1555C1H4R7WB01	4.7pF 4.8pF	50	COG	1005M/0402	0.55	+/-0.03pF +/-0.1pF	High-Q
GJM1555C1H4R8CB01	4.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R8WB01	4.8pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H4R9BB01	4.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H4R9CB01	4.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H4R9WB01	4.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R0BB01	5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R0CB01	5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H5R0WB01	5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R1BB01	5.1pF	50	COG	1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H5R1CB01	5.1pF 5.1pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H5R1DB01 GJM1555C1H5R1FB01	5.1pF 5.1pF	50	COG	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-1%	High-Q High-Q
GJM1555C1H5R1FB01	5.1pF 5.1pF	50	COG	1005M/0402 1005M/0402	0.55	+/-1% +/-0.05pF	High-Q
GJM1555C1H5R2BB01	5.2pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	High-Q
GJM1555C1H5R2CB01	5.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H5R2DB01	5.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H5R2WB01	5.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R3BB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R3CB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H5R3DB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H5R3WB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R4BB01	5.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R4CB01 GJM1555C1H5R4DB01	5.4pF 5.4pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	High-Q High-Q
GJM1555C1H5R4WB01	5.4pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R5BB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R5CB01	5.5pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H5R5DB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H5R5WB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R6BB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R6CB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
	5.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H5R6FB01	5.6pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
	5.6pF	50 50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H5R7BB01 GJM1555C1H5R7CB01	5.7pF 5.7pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H5R7CB01	5.7pF 5.7pF	50	COG	1005M/0402 1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
	5.7pF	50	C0G	1005M/0402	0.55	+/-0.3pr +/-0.05pF	High-Q
GJM1555C1H5R8BB01	5.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R8CB01	5.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
	5.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	5.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
	5.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H5R9CB01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H5R9DB01	5.9pF	50	COG	1005M/0402	0.55	+/-0.5pF +/-0.5pF	High-Q
GJM1555C1H5R9WB01 GJM1555C1H6R0BB01	5.9pF 6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM1555C1H6R0CB01	6pF	50	COG	1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H6R0DB01	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R1BB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R1CB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H6R1DB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	6.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R2BB01	6.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R2CB01	6.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
	6.2pF 6.2pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-1%	High-Q High-Q
GJM1555C1H6R2FB01 GJM1555C1H6R2WB01	6.2pF 6.2pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-1% +/-0.05pF	High-Q High-Q
GJM1555C1H6R3BB01	6.3pF	50	COG	1005M/0402	0.55	+/-0.03pF +/-0.1pF	High-Q
GJM1555C1H6R3CB01	6.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
	6.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	6.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
							

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	-	(mm)/(inch)	(mm Max.)	Tolerance	Туре
C IMAEEECALICDADDOA	` '	-		, ,, ,	·		Lliah O
GJM1555C1H6R4BB01 GJM1555C1H6R4CB01	6.4pF 6.4pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H6R4DB01	6.4pF	50	COG	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H6R4WB01	6.4pF	50	COG	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R5BB01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R5CB01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H6R5DB01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H6R5WB01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R6BB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R6CB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H6R6DB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H6R6WB01 GJM1555C1H6R7BB01	6.6pF	50 50	C0G	1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H6R7BB01	6.7pF 6.7pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H6R7DB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H6R7WB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R8BB01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R8CB01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H6R8DB01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H6R8FB01	6.8pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H6R8WB01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H6R9BB01	6.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H6R9CB01	6.9pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H6R9DB01	6.9pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.5pF +/-0.05pF	High-Q
GJM1555C1H6R9WB01 GJM1555C1H7R0BB01	6.9pF 7pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM1555C1H7R0BB01	7pF 7pF	50	C0G C0G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H7R0DB01	7pF	50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H7R0WB01	7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R1BB01	7.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R1CB01	7.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H7R1DB01	7.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R1WB01	7.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R2BB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R2CB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H7R2DB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R2WB01	7.2pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R3BB01 GJM1555C1H7R3CB01	7.3pF 7.3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	High-Q High-Q
GJM1555C1H7R3DB01	7.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R3WB01	7.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R4BB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R4CB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H7R4DB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R4WB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
	7.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R5CB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H7R5DB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R5FB01 GJM1555C1H7R5WB01	7.5pF 7.5pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-1% +/-0.05pF	High-Q High-Q
GJM1555C1H7R6BB01	7.5pF 7.6pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H7R6CB01	7.6pF	50	COG	1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H7R6DB01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	7.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R7BB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R7CB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H7R7DB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H7R7WB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H7R8BB01	7.8pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H7R8CB01	7.8pF	50 50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H7R8DB01 GJM1555C1H7R8WB01	7.8pF 7.8pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM1555C1H7R9BB01	7.8pF 7.9pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H7R9CB01	7.9pF	50	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	High-Q
GJM1555C1H7R9DB01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	7.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R0BB01	8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
	8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R0DB01	8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
	8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R1BB01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R1CB01	8.1pF	50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H8R1DB01 GJM1555C1H8R1WB01	8.1pF 8.1pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM1555C1H8R2BB01	8.2pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H8R2CB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	High-Q
GJM1555C1H8R2DB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
						,	

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
C IMAEEECALIODOEDOA	,			` , , ,	·	+/-1%	High O
GJM1555C1H8R2FB01 GJM1555C1H8R2WB01	8.2pF 8.2pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-1% +/-0.05pF	High-Q High-Q
GJM1555C1H8R3BB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	High-Q
GJM1555C1H8R3CB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R3DB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R3WB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R4BB01	8.4pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R4CB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R4DB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R4WB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R5BB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R5CB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R5DB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R5WB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R6BB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R6CB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R6DB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R6WB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R7BB01	8.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R7CB01	8.7pF	50 50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H8R7DB01 GJM1555C1H8R7WB01	8.7pF 8.7pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM1555C1H8R7WB01 GJM1555C1H8R8BB01	8.7pF 8.8pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	High-Q
GJM1555C1H8R8CB01	8.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H8R8DB01	8.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R8WB01	8.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H8R9BB01	8.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H8R9CB01	8.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H8R9DB01	8.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H8R9WB01	8.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R0BB01	9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R0CB01	9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R0DB01	9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R0WB01	9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R1BB01	9.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R1CB01	9.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R1DB01	9.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R1FB01	9.1pF	50	C0G	1005M/0402	0.55	+/-1%	High-Q
GJM1555C1H9R1WB01	9.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R2BB01	9.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R2CB01	9.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R2DB01 GJM1555C1H9R2WB01	9.2pF 9.2pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	High-Q High-Q
GJM1555C1H9R3BB01	9.3pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	High-Q
GJM1555C1H9R3CB01	9.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R3DB01	9.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R3WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R4BB01	9.4pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R4CB01	9.4pF	50	COG	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R4DB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R4WB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R5BB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R5CB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R5DB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R5WB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R6BB01	9.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R6CB01	9.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R6DB01	9.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R6WB01	9.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R7BB01	9.7pF	50	COG	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R7CB01	9.7pF	50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	High-Q
GJM1555C1H9R7DB01	9.7pF	50	COG	1005M/0402	0.55	+/-0.5pF +/-0.5pF	High-Q
GJM1555C1H9R7WB01 GJM1555C1H9R8BB01	9.7pF 9.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	High-Q High-Q
GJM1555C1H9R8CB01	9.8pF 9.8pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.25pF	High-Q
GJM1555C1H9R8DB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.23pF +/-0.5pF	High-Q
GJM1555C1H9R8WB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1H9R9BB01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1H9R9CB01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	High-Q
GJM1555C1H9R9DB01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	High-Q
GJM1555C1H9R9WB01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR10BB01	0.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1HR10WB01	0.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR20BB01	0.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1HR20WB01	0.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR30BB01	0.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1HR30WB01	0.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	••
- · · · · · · · · · · · · · · · ·	,			, , , ,			
	0.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
	0.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR50BB01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1HR50WB01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR60BB01	0.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
	0.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
	0.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
	0.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
	0.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
	0.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GJM1555C1HR90BB01	0.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	High-Q
GJM1555C1HR90WB01	0.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	High-Q
GQM1555C2A360GB01	36pF	100	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2A360JB01	36pF	100	C0G	1005M/0402	0.55	+/-5%	High Frequency
	39pF	100	C0G	1005M/0402	0.55	+/-2%	High Frequency
	39pF	100	C0G	1005M/0402	0.55	+/-5%	High Frequency
	43pF	100	C0G	1005M/0402	0.55	+/-2%	High Frequency
	43pF	100	C0G	1005M/0402	0.55	+/-5%	High Frequency
	47pF	100	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2A470JB01	47pF	100	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D100GB01	10pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D100JB01	10pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
	11pF	200	COG	1005M/0402	0.55	+/-2%	High Frequency
		200	C0G				
	11pF			1005M/0402	0.55	+/-5%	High Frequency
	12pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D120JB01	12pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D130GB01	13pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D130JB01	13pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D150GB01	15pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D150JB01	15pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D160GB01	16pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D160JB01	16pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D180GB01	18pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D180JB01	18pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D1R0BB01	1pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D1R0CB01	1pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D1R1BB01	1.1pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
	1.1pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D1R2BB01	1.2pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
			C0G	1005M/0402			
GQM1555C2D1R2CB01	1.2pF	200			0.55	+/-0.25pF	High Frequency
GQM1555C2D1R3BB01	1.3pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D1R3CB01	1.3pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D1R5BB01	1.5pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D1R5CB01	1.5pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D1R6BB01	1.6pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D1R6CB01		200	C0G	1005M/0402	0.55		High Frequency
GQM1555C2D1R8BB01		200	COG		0.55	+/-0.1pF	High Frequency
	1.8pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
	20pF	200	C0G		0.55	+/-2%	High Frequency
	20pF	200	C0G		0.55	+/-5%	High Frequency
	22pF	200	C0G		0.55	+/-2%	High Frequency
GQM1555C2D220JB01	22pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D240GB01	24pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
	24pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
	27pF	200	COG	1005M/0402	0.55	+/-2%	High Frequency
	27pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
	2pF	200	C0G	1005M/0402			
					0.55	+/-0.1pF	High Frequency
GQM1555C2D2R0CB01		200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D2R2BB01		200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D2R2CB01	2.2pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D2R4BB01	2.4pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
	2.4pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
	2.7pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
		200	C0G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	
	2.7pF						High Frequency
	30pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
	30pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
GQM1555C2D330GB01	33pF	200	C0G	1005M/0402	0.55	+/-2%	High Frequency
GQM1555C2D330JB01	33pF	200	C0G	1005M/0402	0.55	+/-5%	High Frequency
	3pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D3R0CB01		200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D3R0WB01		200	COG		0.55	+/-0.05pF	
							High Frequency
	3.3pF	200	C0G		0.55	+/-0.1pF	High Frequency
	3.3pF	200	C0G		0.55	+/-0.25pF	High Frequency
GQM1555C2D3R3CB01						1.101	U.Cle English and Company
GQM1555C2D3R3CB01	3.6pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D3R3CB01 GQM1555C2D3R6BB01		200 200	C0G C0G		0.55 0.55	+/-0.1pF +/-0.25pF	High Frequency
GQM1555C2D3R3CB01 GQM1555C2D3R6BB01 GQM1555C2D3R6CB01	3.6pF			1005M/0402			

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	•
	, ,	_		. , , ,	, ,		
GQM1555C2D4R0BB01	4pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D4R0CB01	4pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D4R3BB01	4.3pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D4R3CB01	4.3pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D4R7BB01	4.7pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D4R7CB01	4.7pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D5R0BB01	5pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D5R0CB01	5pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D5R1BB01		200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D5R1CB01	5.1pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D5R6BB01	5.6pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
		200	C0G		0.55		
GQM1555C2D5R6CB01	5.6pF			1005M/0402		+/-0.25pF	High Frequency
GQM1555C2D6R0BB01	6pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D6R0CB01	6pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D6R2BB01	6.2pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D6R2CB01	6.2pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D6R8BB01	6.8pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D6R8CB01	6.8pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D7R0BB01	7pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D7R0CB01	7pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D7R5BB01	7.5pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D7R5CB01	7.5pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D8R0BB01	8pF	200	COG	1005M/0402	0.55	+/-0.25pF +/-0.1pF	High Frequency
GQM1555C2D8R0B01	8pF	200	C0G C0G				-
				1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D8R2BB01	8.2pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D8R2CB01	8.2pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D9R0BB01	9pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D9R0CB01	9pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2D9R1BB01	9.1pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2D9R1CB01	9.1pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR10BB01	0.1pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR20BB01	0.2pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
	0.3pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR30CB01	0.3pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR40BB01	0.4pF	200	C0G	1005M/0402	0.55	+/-0.25pi	High Frequency
		200	COG				
GQM1555C2DR40CB01	0.4pF			1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR50BB01	0.5pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR50CB01	0.5pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR60BB01	0.6pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR60CB01	0.6pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR70BB01	0.7pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR70CB01	0.7pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR75BB01	0.75pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR75CB01	0.75pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR80BB01	0.8pF	200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR80CB01		200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1555C2DR90BB01		200	C0G	1005M/0402	0.55	+/-0.1pF	High Frequency
GQM1555C2DR90CB01	0.9pF	200	C0G	1005M/0402	0.55	+/-0.25pF	High Frequency
GQM1875C2E100GB12	10pF	250	COG	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E100JB12	10pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E101FB12	100pF	250	C0G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875C2E101GB12	100pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E101JB12	100pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
		250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E110JB12	11pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E120GB12	12pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E120JB12	12pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E130GB12	13pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E130JB12	13pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E150GB12	15pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E150JB12	15pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E160GB12	16pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E160JB12	16pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
		250			0.8		
GQM1875C2E180GB12	18pF		C0G	1608M/0603		+/-2%	High Frequency
GQM1875C2E180JB12	18pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E1R0BB12		250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R0CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E1R1BB12		250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R1CB12	1.1pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E1R2BB12	1.2pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R2CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
		250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R3BB12	1.3pF	230					
				1608M/0603	0.8	I+/-0.25pF	High Frequency
GQM1875C2E1R3CB12	1.3pF	250	C0G	1608M/0603 1608M/0603	0.8	+/-0.25pF +/-0.1pF	High Frequency High Frequency
GQM1875C2E1R3CB12 GQM1875C2E1R5BB12	1.3pF 1.5pF	250 250	C0G C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R3CB12 GQM1875C2E1R5BB12 GQM1875C2E1R5CB12	1.3pF 1.5pF 1.5pF	250 250 250	C0G C0G C0G	1608M/0603 1608M/0603	0.8 0.8	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM1875C2E1R3CB12 GQM1875C2E1R5BB12	1.3pF 1.5pF 1.5pF 1.6pF	250 250	C0G C0G	1608M/0603	0.8	+/-0.1pF	High Frequency

		1		1		1	T
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM1875C2E1R8BB12	1.8pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E1R8CB12	1.8pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E200GB12	20pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E200JB12	20pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E220GB12	22pF	250	COG	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E220JB12	22pF	250	COG	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E240GB12	24pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E240JB12	24pF	250	COG	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E270GB12	27pF	250	COG	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E270JB12	27pF	250	COG	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E2R0BB12	2pF	250	COG	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E2R0CB12	2pF	250	COG	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E2R2BB12	2.2pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E2R2CB12	2.2pF	250	COG	1608M/0603	0.8	+/-0.1pr +/-0.25pF	High Frequency
GQM1875C2E2R4BB12	2.4pF	250	C0G	1608M/0603	0.8	+/-0.25pr +/-0.1pF	High Frequency
GQM1875C2E2R4CB12	2.4pF	250	COG	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E2R7BB12	2.7pF	250	COG	1608M/0603	0.8	+/-0.25pr +/-0.1pF	High Frequency
GQM1875C2E2R7CB12	2.7pF	250	COG	1608M/0603	0.8	+/-0.1pF +/-0.25pF	High Frequency
GQM1875C2E2R7CB12			C0G C0G		0.8		High Frequency
	30pF	250 250		1608M/0603		+/-2%	. ,
GQM1875C2E300JB12	30pF		COG	1608M/0603	0.8	+/-5% +/-2%	High Frequency
GQM1875C2E330GB12	33pF	250	COG	1608M/0603	0.8		High Frequency
GQM1875C2E330JB12	33pF	250	COG	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E360GB12	36pF	250	COG	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E360JB12	36pF	250	COG	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E390GB12	39pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E390JB12	39pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E3R0BB12	3pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E3R0CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E3R3BB12	3.3pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E3R3CB12	3.3pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E3R6BB12	3.6pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E3R6CB12	3.6pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E3R9BB12	3.9pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E3R9CB12	3.9pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E430GB12	43pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E430JB12	43pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E470GB12	47pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E470JB12	47pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E4R0BB12	4pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E4R0CB12	4pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E4R3BB12	4.3pF	250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E4R3CB12	4.3pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
		250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E4R7CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
		250	C0G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875C2E560GB12		250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E560JB12	56pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
		250	C0G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875C2E5R0CB12	5pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E5R1CB12	_	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E5R1DB12		250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E5R6CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E5R6DB12	5.6pF	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E680FB12	68pF	250	C0G	1608M/0603	0.8	+/-1%	High Frequency
	68pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E680JB12	68pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E6R0CB12	1	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E6R0DB12	-	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E6R2CB12	6.2pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E6R2DB12	6.2pF	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E6R8CB12	6.8pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E6R8DB12	6.8pF	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E7R0CB12	7pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E7R0DB12	7pF	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E7R5CB12	7.5pF	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E7R5DB12	7.5pF	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
		250	C0G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875C2E820GB12	82pF	250	C0G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875C2E820JB12	82pF	250	C0G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875C2E8R0CB12	_	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E8R0DB12		250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E8R2CB12		250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E8R2DB12	1	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E9R0CB12	_	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E9R0DB12	1	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875C2E9R1CB12	-	250	C0G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875C2E9R1DB12	_	250	C0G	1608M/0603	0.8	+/-0.5pF	High Frequency
- KITTOT OOLLOITIDD IZ	10.161			. 5555181/0000	J.U	. , J.Jpi	1g 1 104001103

	1	T	1			1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM1875G2E100GB12	10pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E100JB12	10pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E100RB12	10pF	250	X8G	1608M/0603	0.8	+/-2.5%	High Frequency
GQM1875G2E110FB12	11pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E110GB12	11pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E110JB12	11pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E120FB12	12pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E120GB12	12pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E120JB12	12pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E130FB12	13pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E130GB12	13pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E130JB12	13pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E150FB12	15pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E150GB12	15pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E150JB12	15pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E160FB12	16pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E160GB12	16pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E160JB12	16pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E180FB12	18pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E180GB12	18pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E180JB12	18pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E1R0BB12	1pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R0CB12	1pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R0DB12	1pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R0WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E1R1BB12	1.1pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R1CB12	1.1pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R1DB12	1.1pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R1WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E1R2BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R2CB12	1.2pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R2DB12	1.2pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R2WB12	1.2pF	250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E1R3BB12	1.3pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R3CB12	1.3pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R3DB12	1.3pF	250 250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R3WB12	1.3pF		X8G	1608M/0603	0.8	+/-0.05pF +/-0.1pF	High Frequency
GQM1875G2E1R5BB12	1.5pF	250 250	X8G X8G	1608M/0603	0.8	+/-0.1pF +/-0.25pF	High Frequency
GQM1875G2E1R5CB12 GQM1875G2E1R5DB12	1.5pF 1.5pF	250	X8G	1608M/0603 1608M/0603	0.8	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM1875G2E1R5WB12		250	X8G	1608M/0603	0.8	+/-0.5pF +/-0.05pF	High Frequency
GQM1875G2E1R6BB12	1.6pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R6CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R6DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R6WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E1R8BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E1R8CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E1R8DB12	1.8pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E1R8WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E200GB12		250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E200JB12	20pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E220FB12	22pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E220GB12		250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E220JB12	22pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E240FB12	24pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E240GB12	24pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E240JB12	24pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E270FB12	27pF	250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E270GB12	27pF	250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E270JB12	27pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency
GQM1875G2E2R0BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E2R0CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E2R0DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E2R0WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E2R2BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E2R2CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E2R4BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E2R4CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E2R4DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E2R4WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E2R7BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E2R7CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E2R7DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E2R7WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E300FB12		250	X8G	1608M/0603	0.8	+/-1%	High Frequency
GQM1875G2E300GB12		250	X8G	1608M/0603	0.8	+/-2%	High Frequency
GQM1875G2E300JB12	30pF	250	X8G	1608M/0603	0.8	+/-5%	High Frequency

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	-	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GQM1875G2E3R0BB12	3pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	3pF	250	X8G	1608M/0603	0.8	+/-0.1pr +/-0.25pF	High Frequency
	3.3pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	3.3pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E3R3DB12	3.3pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E3R3WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E3R6BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	3.6pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
	3.6pF 3.6pF	250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.5pF +/-0.05pF	High Frequency High Frequency
	3.9pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	3.9pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E3R9DB12	3.9pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E3R9WB12	3.9pF	250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E4R0BB12	4pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	4pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
	4.3pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E4R3CB12 GQM1875G2E4R3DB12	4.3pF 4.3pF	250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.25pF +/-0.5pF	High Frequency High Frequency
	4.3pF	250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E4R7BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E4R7CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E4R7DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E4R7WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
	5pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E5R0CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
	5pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E5R0WB12 GQM1875G2E5R1BB12	5,1pF	250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.05pF +/-0.1pF	High Frequency High Frequency
GQM1875G2E5R1CB12		250	X8G	1608M/0603	0.8	+/-0.1pr +/-0.25pF	High Frequency
GQM1875G2E5R1DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E5R1WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E5R6BB12	5.6pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E5R6CB12	5.6pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
	5.6pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E5R6WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
	6pF	250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
	6pF 6pF	250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM1875G2E6R0WB12		250	X8G	1608M/0603	0.8	+/-0.3pr +/-0.05pF	High Frequency
GQM1875G2E6R2BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E6R2CB12	6.2pF	250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E6R2DB12	6.2pF	250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E6R2WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E6R8BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E6R8CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E6R8DB12 GQM1875G2E6R8WB12		250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.5pF +/-0.05pF	High Frequency High Frequency
GQM1875G2E7R0BB12		250	X8G	1608M/0603	0.8	+/-0.03pF +/-0.1pF	High Frequency
GQM1875G2E7R0CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E7R0DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E7R0WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E7R5BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E7R5CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E7R5DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E7R5WB12		250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.05pF +/-0.1pF	High Frequency
GQM1875G2E8R0BB12 GQM1875G2E8R0CB12		250	X8G X8G	1608M/0603	0.8	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM1875G2E8R0DB12		250	X8G	1608M/0603	0.8	+/-0.25pF +/-0.5pF	High Frequency
GQM1875G2E8R0WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E8R2BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E8R2CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E8R2DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E8R2WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1875G2E9R0BB12		250	X8G	1608M/0603	0.8	+/-0.1pF	High Frequency
GQM1875G2E9R0CB12		250	X8G	1608M/0603	0.8	+/-0.25pF	High Frequency
GQM1875G2E9R0DB12 GQM1875G2E9R0WB12		250 250	X8G X8G	1608M/0603 1608M/0603	0.8	+/-0.5pF +/-0.05pF	High Frequency High Frequency
GQM1875G2E9R0WB12		250	X8G	1608M/0603	0.8	+/-0.03pF +/-0.1pF	High Frequency
GQM1875G2E9R1CB12		250	X8G	1608M/0603	0.8	+/-0.1pr +/-0.25pF	High Frequency
GQM1875G2E9R1DB12		250	X8G	1608M/0603	0.8	+/-0.5pF	High Frequency
GQM1875G2E9R1WB12		250	X8G	1608M/0603	0.8	+/-0.05pF	High Frequency
GQM1885C1H100GB01		50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H100JB01	10pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
	100pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H101JB01	100pF	50	COG	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H110GB01	11pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency

	1	1			1	ı	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM1885C1H110JB01	11pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H120GB01	12pF	50	COG	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H120JB01	12pF	50	COG	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H130GB01	13pF	50	COG	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H130JB01	13pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H150GB01	15pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H150JB01	15pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H160GB01	16pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H160JB01	16pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H180GB01	18pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H180JB01	18pF	50	COG	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H200GB01	20pF	50	COG	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H200JB01	20pF	50	C0G		0.9	+/-5%	
	-	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H220GB01 GQM1885C1H220JB01	22pF 22pF	50	C0G	1608M/0603 1608M/0603	0.9	+/-2%	High Frequency High Frequency
GQM1885C1H240GB01	24pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H240JB01	24pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H270GB01	27pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H270JB01	27pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H300GB01	30pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H300JB01	30pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H330GB01	33pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H330JB01	33pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H360GB01	36pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H360JB01	36pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H390GB01	39pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H390JB01	39pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H430GB01	43pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H430JB01	43pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H470GB01	47pF	50	COG	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H470JB01	47pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H510GB01	51pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H510JB01	51pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H560GB01	56pF	50	COG	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H560JB01	56pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H620GB01	62pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H620JB01	62pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H680GB01	68pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H680JB01	68pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H750GB01	75pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H750JB01	75pF	50	COG	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H7R0CB01	7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C1H7R0DB01	7pF	50	C0G	1608M/0603	0.9	+/-0.25pF +/-0.5pF	High Frequency
GQM1885C1H7R5CB01	7.5pF	50	C0G	1608M/0603	0.9	+/-0.3pF +/-0.25pF	High Frequency
GQM1885C1H7R5DB01		50	COG	1608M/0603	0.9		-
GQM1885C1H820GB01		50			0.9	+/-0.5pF	High Frequency
GQM1885C1H820JB01			C0G	1608M/0603	0.9	+/-2%	High Frequency High Frequency
	82pF	50	C0G	1608M/0603		+/-5%	
GQM1885C1H8R0CB01	8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C1H8R0DB01	8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C1H8R2CB01	8.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C1H8R2DB01	8.2pF	50	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C1H910GB01	91pF	50	C0G	1608M/0603	0.9	+/-2%	High Frequency
GQM1885C1H910JB01	91pF	50	C0G	1608M/0603	0.9	+/-5%	High Frequency
GQM1885C1H9R0CB01	9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C1H9R0DB01	9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C1H9R1CB01	9.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C1H9R1DB01	9.1pF	50	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C2A1R0BB01	1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R0CB01	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R1BB01	1.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R1CB01	1.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R2BB01	1.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R2CB01	1.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R3BB01	1.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R3CB01	1.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R5BB01	1.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R5CB01	1.5pF	100	COG	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R6BB01	1.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A1R6CB01	1.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A1R8BB01	1.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF +/-0.1pF	High Frequency
GQM1885C2A1R8CB01	1.8pF	100	C0G	1608M/0603	0.9	+/-0.1pr +/-0.25pF	High Frequency
GQM1885C2A2R0BB01	2pF	100	COG	1608M/0603	0.9	+/-0.23pF +/-0.1pF	High Frequency
GQM1885C2A2R0BB01	2pF 2pF	100	C0G C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	High Frequency
		100					
GQM1885C2A2R2BB01	2.2pF		COG	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A2R2CB01	2.2pF	100	COG	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A2R4BB01	2.4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A2R4CB01	2.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency

	1	ı	1		1	1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM1885C2A2R7BB01	2.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A2R7CB01	2.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A3R0BB01	3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A3R0CB01	3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A3R3BB01	3.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A3R3CB01	3.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A3R6BB01	3.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A3R6CB01	3.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A3R9BB01	3.9pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A3R9CB01	3.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A4R0BB01	4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
	4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A4R3BB01	4.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A4R3CB01	4.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A4R7BB01	4.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
GQM1885C2A4R7CB01	4.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A5R0BB01	5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	High Frequency
	5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
	5.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
	5.1pF	100	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
	5.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A5R6DB01	5.6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C2A6R0CB01	6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
	6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
	6.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A6R2DB01	6.2pF	100	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM1885C2A6R8CB01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	High Frequency
GQM1885C2A6R8DB01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	High Frequency
GQM2195C1H101GB01	100pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H101JB01	100pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H200GB01	20pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H200JB01	20pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H220GB01	22pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H220JB01	22pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H240GB01	24pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H240JB01	24pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H270GB01	27pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H270JB01	27pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H300GB01	30pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H300JB01	30pF	50 50	C0G	2012M/0805	0.95	+/-5% +/-2%	High Frequency
GQM2195C1H330GB01	33pF		C0G	2012M/0805	0.95 0.95		High Frequency
GQM2195C1H330JB01	33pF	50 50	C0G C0G	2012M/0805	0.95	+/-5% +/-2%	High Frequency
GQM2195C1H360GB01 GQM2195C1H360JB01	36pF 36pF	50	C0G	2012M/0805 2012M/0805	0.95	+/-2%	High Frequency High Frequency
GQM2195C1H390GB01	39pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
	39pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
	43pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H430JB01	43pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
	47pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H470JB01	47pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H510GB01	51pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H510JB01	51pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H560GB01	56pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H560JB01	56pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
	62pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H620JB01	62pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
	68pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H680JB01	68pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H750GB01	75pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H750JB01	75pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C1H820GB01	82pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H820JB01	82pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
	91pF	50	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C1H910JB01	91pF	50	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A100GB01	10pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A100JB01	10pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A110GB01	11pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A110JB01	11pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A120GB01	12pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A120JB01	12pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A130GB01	13pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A130JB01	13pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A150GB01	15pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A150JB01	15pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A160GB01	16pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
GQM2195C2A160JB01	16pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A180GB01	18pF	100	C0G	2012M/0805	0.95	+/-2%	High Frequency
·							

	I	ı				ı	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM2195C2A180JB01	18pF	100	C0G	2012M/0805	0.95	+/-5%	High Frequency
GQM2195C2A1R0BB01	1pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A1R0CB01	1pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R1BB01	1.1pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A1R1CB01	1.1pF	100	COG	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R2BB01	1.2pF	100	COG	2012M/0805	0.95	+/-0.25pi	High Frequency
GQM2195C2A1R2CB01	1.2pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R3BB01	1.3pF	100	COG	2012M/0805	0.95	+/-0.25Fi	High Frequency
GQM2195C2A1R3CB01	1.3pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R5BB01	1.5pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A1R5CB01	1.5pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R6BB01	1.6pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A1R6CB01	1.6pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A1R8BB01	1.8pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A1R8CB01	1.8pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
	2pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A2R0CB01	2pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
	2.2pF	100	C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A2R2CB01	2.2pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A2R2CB01	2.4pF	100	C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
GQM2195C2A2R4CB01	2.4pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A2R4CB01	2.7pF	100	C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
	2.7pF	100	C0G	2012M/0805	0.95	+/-0.1pF +/-0.25pF	High Frequency
GQM2195C2A3R0BB01	3pF	100	C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
GQM2195C2A3R0CB01	3pF	100	C0G	2012M/0805	0.95	+/-0.1pr +/-0.25pF	High Frequency
GQM2195C2A3R0CB01	3.3pF	100	C0G C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
GQM2195C2A3R3CB01	3.3pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A3R3CB01	3.6pF	100	C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
GQM2195C2A3R6CB01	3.6pF	100	C0G	2012M/0805	0.95	+/-0.1pr +/-0.25pF	High Frequency
GQM2195C2A3R9BB01	3.9pF	100	C0G	2012M/0805	0.95	+/-0.25pi	High Frequency
GQM2195C2A3R9CB01	3.9pF	100	C0G	2012M/0805	0.95	+/-0.1pF +/-0.25pF	High Frequency
GQM2195C2A3R9CB01	4pF	100	C0G	2012M/0805	0.95	+/-0.25pF +/-0.1pF	High Frequency
	4pF	100	C0G		0.95	+/-0.1pr +/-0.25pF	
GQM2195C2A4R3BB01	4.3pF	100	C0G C0G	2012M/0805		+/-0.25pF +/-0.1pF	High Frequency
GQM2195C2A4R3CB01	4.3pF	100	C0G	2012M/0805 2012M/0805	0.95 0.95	+/-0.1pr +/-0.25pF	High Frequency
		100	C0G C0G		0.95		High Frequency
GQM2195C2A4R7BB01 GQM2195C2A4R7CB01	4.7pF 4.7pF	100	C0G C0G	2012M/0805 2012M/0805	0.95	+/-0.1pF +/-0.25pF	High Frequency High Frequency
		100					
	5pF		C0G	2012M/0805	0.95	+/-0.1pF	High Frequency
GQM2195C2A5R0CB01	5pF	100	C0G	2012M/0805	0.95	+/-0.25pF	High Frequency
	5.1pF 5.1pF	100	C0G C0G	2012M/0805 2012M/0805	0.95 0.95	+/-0.25pF +/-0.5pF	High Frequency
		100	C0G C0G				High Frequency
	5.6pF			2012M/0805	0.95	+/-0.25pF	High Frequency
	5.6pF 6pF	100	C0G C0G	2012M/0805 2012M/0805	0.95	+/-0.5pF	High Frequency
GQM2195C2A6R0CB01 GQM2195C2A6R0DB01		100	C0G C0G	2012M/0805 2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A6R0DB01		100	C0G C0G		0.95	+/-0.5pF +/-0.25pF	High Frequency
GQM2195C2A6R2DB01		100	C0G C0G	2012M/0805 2012M/0805	0.95 0.95	+/-0.25pF +/-0.5pF	High Frequency High Frequency
		100	C0G C0G	2012M/0805		+/-0.3pF +/-0.25pF	
GQM2195C2A6R8CB01					0.95		High Frequency
	6.8pF	100	COG	2012M/0805	0.95	+/-0.5pF	High Frequency
GQM2195C2A7R0CB01	7pF	100	COG	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A7R0DB01	7pF	100	COG	2012M/0805	0.95	+/-0.5pF +/-0.25pF	High Frequency
GQM2195C2A7R5CB01	7.5pF	100	COG	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A7R5DB01	7.5pF	100	COG	2012M/0805	0.95	+/-0.5pF +/-0.25pF	High Fraguency
	8pF	100	COG	2012M/0805	0.95	+/-0.25pF +/ 0.5pF	High Frequency
GQM2195C2A8R0DB01		100	COG	2012M/0805	0.95	+/-0.5pF	High Frequency
GQM2195C2A8R2CB01		100	COG	2012M/0805	0.95	+/-0.25pF	High Frequency
GQM2195C2A8R2DB01		100	COG	2012M/0805 2012M/0805	0.95	+/-0.5pF +/-0.25pF	High Frequency
	9pF 9pF	100	COG COG	2012M/0805 2012M/0805	0.95	+/-0.25pF +/-0.5pF	High Frequency
GQM2195C2A9R0DB01		100	COG		0.95	+/-0.5pF +/-0.25pF	High Fraguency
GQM2195C2A9R1CB01		100	COG	2012M/0805	0.95	+/-0.25pF +/ 0.5pF	High Frequency
GQM2195C2A9R1DB01		100 250	COG	2012M/0805	0.95 1.0	+/-0.5pF	High Frequency
GQM2195C2E100GB12	10pF 10pF	250	C0G C0G	2012M/0805	1.0	+/-2% +/-5%	High Frequency
GQM2195C2E100JB12 GQM2195C2E101GB12	100pF 100pF	250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-5%	High Frequency High Frequency
GQM2195C2E101GB12 GQM2195C2E101JB12	100pF 100pF	250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-2%	
GQM2195C2E101JB12 GQM2195C2E110GB12		250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E110GB12 GQM2195C2E110JB12		250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E110JB12 GQM2195C2E120GB12	11pF 12pF	250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-5%	High Frequency
							High Fraguency
GQM2195C2E120JB12	12pF	250 250	COG	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E130GB12			COG	2012M/0805		+/-2%	High Frequency
GQM2195C2E130JB12	13pF	250	COG	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E150GB12	15pF	250	COG	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E150JB12	15pF	250	COG	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E160GB12	16pF	250	COG	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E160JB12	16pF	250	COG COG	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E180GB12	18pF	250 250	C0G C0G	2012M/0805	1.0	+/-2% +/-5%	High Frequency
GQM2195C2E180JB12	18pF	200	000	2012M/0805	1.0	17-370	High Frequency

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GQM2195C2E1R0BB12	1pF	250	COG	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R0CB12	1pF	250	C0G	2012M/0805	1.0	+/-0.1pr +/-0.25pF	High Frequency
GQM2195C2E1R1BB12	1.1pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R1CB12	1.1pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E1R2BB12	1.2pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R2CB12	1.2pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
	1.3pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R3CB12	1.3pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E1R5BB12	1.5pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R5CB12 GQM2195C2E1R6BB12	1.5pF 1.6pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.1pF	High Frequency High Frequency
GQM2195C2E1R6CB12	1.6pF	250	COG	2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency
GQM2195C2E1R8BB12	1.8pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E1R8CB12	1.8pF	250	COG	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E200GB12	20pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E200JB12	20pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E220GB12	22pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E220JB12	22pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E240GB12	24pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E240JB12	24pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E270GB12 GQM2195C2E270JB12	27pF 27pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-2% +/-5%	High Frequency High Frequency
GQM2195C2E2R0BB12	2pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E2R0CB12	2pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E2R2BB12	2.2pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E2R2CB12	2.2pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E2R4BB12	2.4pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E2R4CB12	2.4pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E2R7BB12	2.7pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E2R7CB12	2.7pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E300GB12 GQM2195C2E300JB12	30pF 30pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-2% +/-5%	High Frequency
GQM2195C2E330GB12	33pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency High Frequency
GQM2195C2E330JB12	33pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E360GB12	36pF	250	COG	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E360JB12	36pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E390GB12	39pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E390JB12	39pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E3R0BB12	3pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E3R0CB12	3pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E3R3BB12	3.3pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E3R3CB12 GQM2195C2E3R6BB12	3.3pF 3.6pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.1pF	High Frequency High Frequency
GQM2195C2E3R6CB12	3.6pF	250	C0G	2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency
	3.9pF	250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E3R9CB12		250	COG	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E430GB12	43pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
	43pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
	47pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E470JB12	47pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
	4pF	250	COG	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E4R0CB12 GQM2195C2E4R3BB12		250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.1pF	High Frequency High Frequency
GQM2195C2E4R3CB12		250	C0G	2012M/0805	1.0	+/-0.1pr +/-0.25pF	High Frequency
GQM2195C2E4R7BB12		250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E4R7CB12		250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E510GB12	51pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
	51pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E560GB12		250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E560JB12	56pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E5R0BB12		250	C0G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195C2E5R0CB12		250	COG	2012M/0805	1.0	+/-0.25pF +/-0.25pF	High Fraguency
GQM2195C2E5R1CB12 GQM2195C2E5R1DB12		250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM2195C2E5R6CB12		250	C0G	2012M/0805	1.0	+/-0.3pF +/-0.25pF	High Frequency
GQM2195C2E5R6DB12		250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195C2E620GB12		250	C0G	2012M/0805	1.0	+/-2%	High Frequency
	62pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E680GB12		250	C0G	2012M/0805	1.0	+/-2%	High Frequency
	68pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E6R0CB12		250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E6R0DB12		250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195C2E6R2CB12		250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E6R2DB12		250	COG	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195C2E6R8CB12 GQM2195C2E6R8DB12		250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency High Frequency
	75pF	250	C0G	2012M/0805	1.0	+/-0.5pr +/-2%	High Frequency
	,. Jp.	,			,	, , _ ,0	1g

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GQM2195C2E750JB12	75pF	250	COG	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E7R0CB12	7pF	250	C0G C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E7R0DB12	7pF	250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195C2E7R5CB12	7.5pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E7R5DB12	7.5pF	250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195C2E820GB12	82pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E820JB12	82pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E8R0CB12	8pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195C2E8R0DB12 GQM2195C2E8R2CB12	8pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.0	+/-0.5pF +/-0.25pF	High Frequency High Frequency
	8.2pF	250	C0G C0G	2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency
	91pF	250	C0G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195C2E910JB12	91pF	250	C0G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195C2E9R0CB12	9pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
	9pF	250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
	9.1pF	250	C0G	2012M/0805	1.0	+/-0.25pF	High Frequency
	9.1pF	250	C0G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E100FB12 GQM2195G2E100GB12	10pF 10pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-1% +/-2%	High Frequency High Frequency
GQM2195G2E100JB12	10pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E100RB12	10pF	250	X8G	2012M/0805	1.0	+/-2.5%	High Frequency
GQM2195G2E110FB12	11pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E110GB12	11pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E110JB12	11pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E120FB12	12pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E120GB12	12pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E120JB12	12pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E130FB12 GQM2195G2E130GB12	13pF 13pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-1% +/-2%	High Frequency High Frequency
GQM2195G2E130JB12	13pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E150FB12	15pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E150GB12	15pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E150JB12	15pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E160FB12	16pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E160GB12	16pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E160JB12	16pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E180FB12	18pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E180GB12 GQM2195G2E180JB12	18pF 18pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-2% +/-5%	High Frequency High Frequency
GQM2195G2E1R0BB12	1pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
	1pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
	1pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E1R0WB12	1pF	250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
	1.1pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E1R1CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E1R1DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E1R1WB12 GQM2195G2E1R2BB12		250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.05pF	High Frequency High Frequency
GQM2195G2E1R2CB12		250	X8G	2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency
GQM2195G2E1R2DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E1R2WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E1R3BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E1R3CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E1R3DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E1R3WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E1R5BB12		250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency
GQM2195G2E1R5CB12 GQM2195G2E1R5DB12		250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM2195G2E1R5WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E1R6BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E1R6CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E1R6DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E1R6WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E1R8BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E1R8CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E1R8DB12		250	X8G	2012M/0805	1.0	+/-0.5pF +/-0.5pF	High Frequency
GQM2195G2E1R8WB12 GQM2195G2E200FB12		250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.05pF +/-1%	High Frequency High Frequency
GQM2195G2E200FB12		250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E200JB12	20pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
	22pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
	22pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E220JB12	22pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
	24pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
	24pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
	24pF	250 250	X8G	2012M/0805	1.0	+/-5% +/-1%	High Frequency High Frequency
GQM2195G2E270FB12	27pF	2 00	X8G	2012M/0805	1.0	1 - 1 - 1 /0	iriigii Frequency

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
COM2405C25270CD42	,	_			` ,	+/-2%	High Farmana
GQM2195G2E270GB12 GQM2195G2E270JB12	27pF 27pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-2%	High Frequency High Frequency
GQM2195G2E2R0BB12	2pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
	2pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E2R0DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E2R0WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E2R2BB12	2.2pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
	2.2pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
	2.2pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
	2.4pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E2R4CB12	2.4pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E2R4DB12	2.4pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
		250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.05pF +/-0.1pF	High Frequency High Frequency
GQM2195G2E2R7CB12		250	X8G	2012M/0805	1.0	+/-0.1pr +/-0.25pF	High Frequency
GQM2195G2E2R7DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E2R7WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E300FB12	30pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E300GB12	30pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E300JB12	30pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E330FB12	33pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E330GB12	33pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E330JB12	33pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E360FB12	36pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E360GB12	36pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E360JB12	36pF	250 250	X8G	2012M/0805	1.0	+/-5% +/-1%	High Frequency
GQM2195G2E390FB12 GQM2195G2E390GB12	39pF 39pF	250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-1%	High Frequency High Frequency
GQM2195G2E390JB12	39pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
	3pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
	3pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E3R0DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E3R3BB12	3.3pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E3R3CB12	3.3pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E3R3DB12	3.3pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E3R3WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
	3.6pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E3R6WB12 GQM2195G2E3R9BB12		250 250	X8G X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
	3.9pF 3.9pF	250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM2195G2E3R9DB12		250	X8G	2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency
GQM2195G2E3R9WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E430FB12		250	X8G	2012M/0805	1.0	+/-1%	High Frequency
	43pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E430JB12	43pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E470FB12	47pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
	47pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
	47pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E4R0BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E4R0CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E4R0DB12 GQM2195G2E4R0WB12		250	X8G	2012M/0805	1.0	+/-0.5pF +/-0.5pF	High Frequency
GQM2195G2E4R0WB12 GQM2195G2E4R3BB12		250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.05pF +/-0.1pF	High Frequency High Frequency
GQM2195G2E4R3BB12 GQM2195G2E4R3CB12		250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM2195G2E4R3DB12		250	X8G	2012M/0805	1.0	+/-0.23pF +/-0.5pF	High Frequency
GQM2195G2E4R3WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E4R7BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E4R7CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E4R7DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E4R7WB12	4.7pF	250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E510FB12		250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E510GB12		250	X8G	2012M/0805	1.0	+/-2%	High Frequency
	51pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
	56pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E560GB12		250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E560JB12 GQM2195G2E5R0BB12	56pF	250 250	X8G	2012M/0805	1.0	+/-5% +/ 0.1nF	High Frequency
GQM2195G2E5R0BB12		250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM2195G2E5R0DB12		250	X8G	2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency
GQM2195G2E5R0WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E5R1BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E5R1CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E5R1DB12		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
			_				

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GQM2195G2E5R1WB12	,	250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
	5.6pF	250	X8G	2012M/0805	1.0	+/-0.05pF +/-0.1pF	High Frequency
GQM2195G2E5R6CB12	5.6pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E5R6DB12	5.6pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E5R6WB12	5.6pF	250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E620FB12	62pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E620GB12	62pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E620JB12	62pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E680FB12 GQM2195G2E680GB12	68pF 68pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-1% +/-2%	High Frequency High Frequency
GQM2195G2E680JB12	68pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E6R0BB12	6pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E6R0CB12	6pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E6R0DB12	6pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E6R0WB12	6pF	250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E6R2BB12	6.2pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E6R2CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E6R2DB12 GQM2195G2E6R2WB12	6.2pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.5pF +/-0.05pF	High Frequency
GQM2195G2E6R8BB12	6.8pF	250	X8G	2012M/0805	1.0	+/-0.05pF +/-0.1pF	High Frequency High Frequency
GQM2195G2E6R8CB12	6.8pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E6R8DB12	6.8pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E6R8WB12		250	X8G	2012M/0805	1.0	+/-0.05pF	High Frequency
GQM2195G2E750FB12	75pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E750GB12	75pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E750JB12	75pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E7R0BB12	7pF	250 250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E7R0CB12 GQM2195G2E7R0DB12	7pF 7pF	250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM2195G2E7R5BB12	7.5pF	250	X8G	2012M/0805	1.0	+/-0.3pF +/-0.1pF	High Frequency
GQM2195G2E7R5CB12	7.5pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E7R5DB12	7.5pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E820FB12	82pF	250	X8G	2012M/0805	1.0	+/-1%	High Frequency
GQM2195G2E820GB12	82pF	250	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2E820JB12	82pF	250	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2E8R0BB12	8pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E8R0CB12	8pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E8R0DB12 GQM2195G2E8R2BB12	8pF 8.2pF	250 250	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.5pF +/-0.1pF	High Frequency High Frequency
GQM2195G2E8R2CB12		250	X8G	2012M/0805	1.0	+/-0.1pr +/-0.25pF	High Frequency
		250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E9R0BB12	9pF	250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E9R0CB12	9pF	250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E9R0DB12	9pF	250	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2E9R1BB12		250	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2E9R1CB12		250	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2E9R1DB12 GQM2195G2H100GB12		250 500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.5pF +/-2%	High Frequency High Frequency
GQM2195G2H100JB12	10pF	500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H110GB12	-	500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H110JB12	11pF	500	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2H120GB12	12pF	500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H120JB12	12pF	500	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2H130GB12		500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H130JB12	13pF	500	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2H150GB12		500 500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-2% +/-5%	High Frequency
GQM2195G2H150JB12 GQM2195G2H160GB12	15pF 16pF	500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-5%	High Frequency High Frequency
GQM2195G2H160JB12	16pF	500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H180GB12		500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H180JB12	18pF	500	X8G	2012M/0805	1.0	+/-5%	High Frequency
GQM2195G2H1R0BB12		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H1R0CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H1R1BB12		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H1R1CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H1R2BB12		500	X8G	2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency
GQM2195G2H1R2CB12 GQM2195G2H1R3BB12		500 500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.1pF	High Frequency High Frequency
GQM2195G2H1R3CB12		500	X8G	2012M/0805	1.0	+/-0.1pr +/-0.25pF	High Frequency
		500	X8G	2012M/0805	1.0	+/-0.25pr +/-0.1pF	High Frequency
GQM2195G2H1R5CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H1R6CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H1R8BB12		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H1R8CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H200GB12		500	X8G	2012M/0805	1.0	+/-2%	High Frequency
GQM2195G2H200JB12	20pF	500	X8G	2012M/0805	1.0	+/-5%	High Frequency

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
COM2405C2LI220CD42	,	-			·	+/-2%	High Faceure and
GQM2195G2H220GB12 GQM2195G2H220JB12	22pF 22pF	500 500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-2%	High Frequency High Frequency
GQM2195G2H2R0BB12	2pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H2R0CB12	2pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H2R2BB12	2.2pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H2R2CB12	2.2pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H2R4BB12		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H2R4CB12	2.4pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
		500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H2R7CB12 GQM2195G2H3R0BB12		500 500	X8G X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H3R0CB12		500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM2195G2H3R3BB12	3.3pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H3R3CB12	3.3pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H3R6BB12	3.6pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H3R6CB12	3.6pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H3R9BB12	3.9pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H3R9CB12	3.9pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
	4pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H4R0CB12	4pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H4R3BB12	4.3pF	500	X8G	2012M/0805	1.0	+/-0.1pF	High Frequency
GQM2195G2H4R3CB12 GQM2195G2H4R7BB12	4.3pF	500 500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.1pF	High Frequency
		500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.1pF +/-0.25pF	High Frequency High Frequency
GQM2195G2H5R0BB12	5pF	500	X8G	2012M/0805	1.0	+/-0.23pF +/-0.1pF	High Frequency
GQM2195G2H5R0CB12	5pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H5R1CB12	5.1pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H5R1DB12	5.1pF	500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H5R6DB12	5.6pF	500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H6R0CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H6R0DB12		500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H6R2CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H6R2DB12		500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H6R8CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
		500 500	X8G X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H7R0CB12 GQM2195G2H7R0DB12	7pF 7pF	500	X8G X8G	2012M/0805 2012M/0805	1.0	+/-0.25pF +/-0.5pF	High Frequency High Frequency
GQM2195G2H7R5CB12	7.5pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H7R5DB12	7.5pF	500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H8R0DB12		500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H8R2CB12	8.2pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H8R2DB12	8.2pF	500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H9R0CB12	9pF	500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H9R0DB12		500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM2195G2H9R1CB12		500	X8G	2012M/0805	1.0	+/-0.25pF	High Frequency
GQM2195G2H9R1DB12		500	X8G	2012M/0805	1.0	+/-0.5pF	High Frequency
GQM22M5C2H100GB01		500	COG	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H100JB01 GQM22M5C2H101GB01	10pF 100pF	500 500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-5% +/-2%	High Frequency High Frequency
GQM22M5C2H101GB01	100pF 100pF	500	C0G C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H110GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H110JB01		500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H120GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H120JB01	12pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H130GB01	13pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H130JB01	13pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H150JB01	15pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H160JB01	16pF	500	COG	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H180GB01 GQM22M5C2H180JB01	18pF 18pF	500 500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-2% +/-5%	High Frequency High Frequency
		500	C0G C0G	2828M/1111	1.35	+/-5% +/-0.1pF	High Frequency
GQM22M5C2H1R0CB01		500	COG	2828M/1111	1.35	+/-0.1pr +/-0.25pF	High Frequency
GQM22M5C2H1R1BB01		500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H1R1CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H1R2BB01		500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H1R2CB01	1.2pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H1R3BB01	1.3pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H1R3CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H1R5BB01		500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H1R5CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H1R6BB01		500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H1R6CB01		500	COG	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H1R8BB01	μι.υμΓ	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency

Part Number	Canacitance	Pated	Tomporatura	Size Code	T size	Can	Typo
Part Number	Capacitance (Nominal)	Voltage	Temperature Characteristics	(mm)/(inch)	(mm Max.)	Cap. Tolerance	Туре
0.0110011500111500501	,	_		` ', ' '	` '		
GQM22M5C2H1R8CB01	1.8pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H200GB01 GQM22M5C2H200JB01	20pF 20pF	500 500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-2% +/-5%	High Frequency High Frequency
	22pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H220JB01	22pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
	24pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
	24pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H270GB01	27pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H270JB01	27pF	500	COG	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H2R0BB01	2pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H2R0CB01	2pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H2R2BB01	2.2pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H2R2CB01	2.2pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H2R4BB01	2.4pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H2R4CB01	2.4pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H2R7BB01	2.7pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
	2.7pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H300GB01	30pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H300JB01	30pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H330GB01	33pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H330JB01	33pF	500	COG	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H360GB01 GQM22M5C2H360JB01	36pF 36pF	500 500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-2% +/-5%	High Frequency High Frequency
GQM22M5C2H360JB01 GQM22M5C2H390GB01	39pF	500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-5%	High Frequency High Frequency
GQM22M5C2H390JB01	39pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
	39рг 3рF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H3R0CB01	3pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
	3.3pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
	3.3pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H3R6BB01		500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H3R6CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H3R9BB01	3.9pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H3R9CB01	3.9pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H430GB01	43pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H430JB01	43pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H470GB01	47pF	500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H470JB01	47pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H4R0BB01	4pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H4R0CB01	4pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H4R3BB01	4.3pF	500	C0G	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H4R3CB01	4.3pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H4R7BB01 GQM22M5C2H4R7CB01	4.7pF 4.7pF	500 500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-0.1pF +/-0.25pF	High Frequency
	51pF	500	C0G	2828M/1111	1.35	+/-0.23pi	High Frequency High Frequency
	51pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H560GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
	56pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H5R0BB01		500	COG	2828M/1111	1.35	+/-0.1pF	High Frequency
GQM22M5C2H5R0CB01		500	COG	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H5R1CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H5R1DB01		500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H5R6CB01	5.6pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H5R6DB01		500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H620GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
	62pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H680GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
GQM22M5C2H680JB01		500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H6R0CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H6R0DB01		500	COG	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H6R2CB01 GQM22M5C2H6R2DB01		500 500	C0G C0G	2828M/1111	1.35 1.35	+/-0.25pF +/-0.5pF	High Frequency
GQM22M5C2H6R2DB01 GQM22M5C2H6R8CB01		500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-0.5pF +/-0.25pF	High Frequency High Frequency
	6.8pF 6.8pF	500	C0G C0G	2828M/1111 2828M/1111	1.35	+/-0.25pF +/-0.5pF	High Frequency High Frequency
	75pF	500	C0G	2828M/1111	1.35	+/-0.5pr +/-2%	High Frequency
GQM22M5C2H750JB01	75pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H7R0CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H7R0DB01		500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H7R5CB01		500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H7R5DB01		500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H820GB01		500	C0G	2828M/1111	1.35	+/-2%	High Frequency
	82pF	500	C0G	2828M/1111	1.35	+/-5%	High Frequency
GQM22M5C2H8R0CB01	8pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H8R0DB01	8pF	500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H8R2CB01	8.2nF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
LOOM ACCOUNT OF THE							1
GQM22M5C2H8R2DB01	8.2pF	500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H910GB01	8.2pF		C0G C0G C0G	2828M/1111 2828M/1111 2828M/1111	1.35 1.35 1.35	+/-0.5pF +/-2% +/-5%	High Frequency High Frequency High Frequency

	II	I=	I	I	<u>. </u>	Τ_	I
Part Number	Capacitance		Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GQM22M5C2H9R0CB01	9pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H9R0DB01	9pF	500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GQM22M5C2H9R1CB01	9.1pF	500	C0G	2828M/1111	1.35	+/-0.25pF	High Frequency
GQM22M5C2H9R1DB01	9.1pF	500	C0G	2828M/1111	1.35	+/-0.5pF	High Frequency
GR321AD72E103KW01	10000pF	250	X7T	2012M/0805	1.0	+/-10%	200V and over/ General Purpose
GR321AD72E153KW01	15000pF	250	X7T	2012M/0805	1.0	+/-10%	200V and over/ General Purpose
GR321BD72E223KW03	22000pF	250	X7T	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
GR331AD72E333KW01	33000pF	250	X7T	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
GR331AD72W103KW01	10000pF	450	X7T	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
GR331AD72W153KW01	15000pF	450	X7T	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
GR331BD72E473KW01	47000pF	250	X7T	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GR331BD72J103KW01	10000pF	630	X7T	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GR331BD72W223KW01	22000pF	450	X7T	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GR331BD72W333KW01	33000pF	450	X7T	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GR331CD72E683KW03	68000pF	250	X7T	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GR331CD72J153KW03	15000pF	630	X7T	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GR331CD72W473KW03	47000pF	450	X7T	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GR332DD72E154KW01	0.15uF	250	X7T	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GR332DD72J333KW01	33000pF	630	X7T	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GR332DD72J473KW01	47000pF	630	X7T	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GR332DD72W104KW01	0.1uF	450	X7T	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
	68000pF	450	X7T	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GR332QD72E104KW01	0.1uF	250	X7T	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GR332QD72J223KW01	22000pF	630	X7T	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GR343DD72E334KW01	0.33uF	250	X7T	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GR343DD72J683KW01	68000pF	630	X7T	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GR343DD72W154KW01	0.15uF	450	X7T	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GR343QD72E224KW01	0.22uF	250	X7T	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GR355DD72E474KW01	0.47uF	250	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355DD72E684KW01	0.68uF	250	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355DD72J104KW01	0.1uF	630	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355DD72J154KW01	0.15uF	630	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355DD72W224KW01	0.22uF	450	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355DD72W334KW01	0.33uF	450	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
		450	X7T	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GR355XD72E105KW05	1uF	250	X7T	5750M/2220	2.7	+/-10%	200V and over/ General Purpose
GR355XD72J224KW05	0.22uF	630	X7T	5750M/2220	2.7	+/-10%	200V and over/ General Purpose
GR431A7U2J102JWC2	1000pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Information Devices
GR431A7U2J122JWC2	1200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Information Devices
GR431A7U2J152JWC2	1500pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Information Devices
GR431A7U2J182JWC2	1800pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Information Devices
GR431A7U2J222JWC2	2200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Information Devices
GR431B7U2J272JWC2	2700pF	630	U2J	3216M/1206	1.25	+/-5%	200V and over/ Information Devices
GR431B7U2J332JWC2	3300pF	630	U2J	3216M/1206	1.25	+/-5%	200V and over/ Information Devices
GR431C7U2J392JWC1	3900pF	630	U2J	3216M/1206	1.8	+/-5%	200V and over/ Information Devices
GR431C7U2J472JWC1	4700pF	630	U2J	3216M/1206	1.8	+/-5%	200V and over/ Information Devices
GR432B7U2J562JWC2	5600pF	630	U2J	3225M/1210	1.25	+/-5%	200V and over/ Information Devices
GR432D7U2J103JWC2	10000pF	630	U2J	3225M/1210	2.0	+/-5%	200V and over/ Information Devices
GR432D7U2J822JWC2	8200pF	630	U2J	3225M/1210	2.0	+/-5%	200V and over/ Information Devices
GR432E7U2J153JWC1	15000pF	630	U2J	3225M/1210	2.7	+/-5%	200V and over/ Information Devices
GR432Q7U2J682JWC2	6800pF	630	U2J	3225M/1210	1.5	+/-5%	200V and over/ Information Devices
GR442QR73D101KW01	100pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D101KW01	1000pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D121KW01	120pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D122KW01	1200pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D151KW01	150pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D151KW01	1500pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D181KW01	180pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D221KW01	220pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D271KW01	270pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D331KW01	330pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D391KW01	390pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
	470pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
	560pF	2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D681KW01		2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR442QR73D821KW01		2000	X7R	4520M/1808	1.5	+/-10%	200V and over/ Information Devices
GR443DR73D472KW01		2000	X7R	4532M/1812	2.0	+/-10%	200V and over/ Information Devices
GR443DR73D472RW01		2000	X7R	4532M/1812	1.5	+/-10%	200V and over/ Information Devices 200V and over/ Information Devices
GR443QR73D102KW01					1.5		200V and over/ Information Devices
		2000	X7R Y7D	4532M/1812	1.5	+/-10%	
		2000	X7R Y7P	4532M/1812		+/-10% +/-10%	200V and over/ Information Devices
GR443QR73D272KW01			X7R V7D	4532M/1812	1.5	+/-10%	200V and over/ Information Devices
GR443QR73D332KW01	3300pF	2000	X7R V7D	4532M/1812	1.5	+/-10%	200V and over/ Information Devices
GR443QR73D392KW01	3900pF	2000	X7R V7D	4532M/1812	1.5	+/-10%	200V and over/ Information Devices
GR455DR73D103KW01		2000	X7R	5750M/2220	2.0	+/-10%	200V and over/ Information Devices
		350	X7T	2012M/0805	1.0	+/-10%	200V and over/ Camera Flash Units
GR721AW0BB153KW01		350	X7T	2012M/0805	1.0	+/-10%	200V and over/ Camera Flash Units
GR721BW0BB223KW03	∠∠∪UUp⊦	350	X7T	2012M/0805	1.45	+/-10%	200V and over/ Camera Flash Units

	1.	1	Т	Π	1	Τ	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GR721BW0BB273KW03	27000pF	350	X7T	2012M/0805	1.45	+/-10%	200V and over/ Camera Flash Units
GR731AW0BB103KW01	10000pF	350	X7T	3216M/1206	1.0	+/-10%	200V and over/ Camera Flash Units
GR731AW0BB153KW01	15000pF	350	X7T	3216M/1206	1.0	+/-10%	200V and over/ Camera Flash Units
GR731AW0BB223KW01	22000pF	350	X7T	3216M/1206	1.0	+/-10%	200V and over/ Camera Flash Units
GR731AW0BB273KW01	27000pF	350	X7T	3216M/1206	1.0	+/-10%	200V and over/ Camera Flash Units
GR731AW0BB333KW01		350	X7T	3216M/1206	1.0	+/-10%	200V and over/ Camera Flash Units
GR731BW0BB223KW01		350	X7T	3216M/1206	1.25	+/-10%	200V and over/ Camera Flash Units
GR731BW0BB333KW01		350	X7T	3216M/1206	1.25	+/-10%	200V and over/ Camera Flash Units
GR731CW0BB473KW03		350	X7T	3216M/1206	1.8	+/-10%	200V and over/ Camera Flash Units
GRJ155R60J106ME11	10uF	6.3	X5R	1005M/0402	0.7	+/-20%	Resin external electrode
GRJ188C70J475KE11	4.7uF	6.3	X7S	1608M/0603	1.0	+/-10%	Resin external electrode
GRJ188C70J475ME11	4.7uF	6.3	X7S	1608M/0603	1.0	+/-20%	Resin external electrode
GRJ188R60J106ME11	10uF	6.3	X5R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R60J475KE11 GRJ188R60J475ME11	4.7uF 4.7uF	6.3 6.3	X5R X5R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	Resin external electrode Resin external electrode
GRJ188R61A106ME11	10uF	10	X5R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R61A475KE11	4.7uF	10	X5R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R61A475ME11	4.7uF	10	X5R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R61C105KE11	1uF	16	X5R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R61C105ME11	1uF	16	X5R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R6YA105KE11	1uF	35	X5R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R70J225KE11	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R70J225ME11	2.2uF	6.3	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71C474KE11	0.47uF	16	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71C474ME11	0.47uF	16	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71E105KE11	1uF	25	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71E105ME11	1uF	25	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71E224KE11	0.22uF	25	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71E224ME11	0.22uF	25	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71E473KE11	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71E473ME11	47000pF	25	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H102KE11	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H102ME11	1000pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H103KE11	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H103ME11	10000pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H104KE11	0.1uF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H104ME11	0.1uF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H222KE11	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H222ME11	2200pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H223KE11	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H223ME11	22000pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H224KE11	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H224ME11	0.22uF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H472KE11	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H472ME11 GRJ188R71H473KE11	4700pF	50 50	X7R X7R	1608M/0603	0.9	+/-20% +/-10%	Resin external electrode
GRJ188R71H473ME11	47000pF 47000pF	50	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10%	Resin external electrode Resin external electrode
GRJ188R72A102KE11	1000pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A102RE11 GRJ188R72A102ME11	1000pF 1000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Resin external electrode Resin external electrode
GRJ188R72A103KE11	1000pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A103ME11	10000pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A104KE11	0.1uF	100	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R72A104ME11	0.1uF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A222KE11	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R72A222ME11	2200pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A223KE11	22000pF	100	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R72A223ME11	22000pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A472KE11	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R72A472ME11	4700pF	100	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ216R71H102KE01	1000pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H102ME01	1000pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R71H103KE01	10000pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H103ME01	10000pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R71H222KE01	2200pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H222ME01	2200pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R71H223KE01	22000pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H223ME01	22000pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R71H471KE01	470pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H471ME01	470pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R71H472KE01	4700pF	50	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H472ME01	4700pF	50	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R72A102KE01	1000pF	100	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R72A102ME01	1000pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
	10000pF	100	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R72A103KE01							la
GRJ216R72A103ME01	10000pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
			X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7	+/-20% +/-10% +/-20%	Resin external electrode Resin external electrode Resin external electrode

Part Number		т	1	ı			1	
ERZPERTYZZZENED	Part Number			Temperature	Size Code	T size	Сар.	Туре
GRUZTSETZAZZAMED 2000pf 100		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRUPSER/ZAZZENED 2700pf 100 X78 2012/80/885 0.7 +10% Resin ceterral electrodus	GRJ216R72A223KE01	22000pF	100	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
SAZE SER/ZAZ PAZE 100 X7R	GRJ216R72A223ME01	22000pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRUZI SERTZAZZI SERTO 220 pt	GRJ216R72A472KE01	4700pF	100	X7R	2012M/0805			Resin external electrode
SRZ196774221MEO 200F 100 X7R								Resin external electrode
GRZ198772AT1KED1 A70P 100 X7R 2012M08055 9.5 +1.0% Resin external electrode GRZ198772AT1KED1 A70P 100 X7R 2012M08055 9.5 +2.0% Resin external electrode GRZ12AT2721C9XW11 1000pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2721C9XW11 1500pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2721C9XW11 1500pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2721C9XW11 1200pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2721C9XW11 1200pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2726XW11 1200pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT2726XW11 1200pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT272AT05W11 120 pf 250 X7R 2012M08055 1.0 +1.0% 2007 and own'f General Purpose GRZ12AT272AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 120 pf 250 X7R 2012M08055 1.5 +2.0% Resin external electrode GRZ12AT27AT05W11 12								i e
GRUZ19RTZ-110FUN 1000 X7R								
SRZ1AR72E102KWJ 1900pF 250 X7R								i e
GRUZIANT/ZEES/SEWIJ 1200pf 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012/M0805 1.0 41-10% 250								
GRIZIATATZEZZEWM1 2000 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose GRIZIATATZEZZEWM1 4700 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose GRIZIATATZEZZEWM1 4700 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.0 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.5 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.5 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.5 -1-10% 2000 and over/ General Purpose 250 X7R 2012/M0805 1.5 -1-10% 250		· ·						
GRIZIARZESISKWII 30006F 260 X7R 2012M08905 1.0 +1-10% 200V and over General Purpose 260 X7R 2012M08905 1.0 +1-10% 200V and over General Purpose 260 X7R 2012M08905 1.0 +1-10% 200V and over General Purpose 260 X7R 2012M08905 1.0 +1-10% 200V and over General Purpose 260 X7R 2012M08905 1.5 +1-10% 200V and over General Purpose 260 X7R 2012M08905 1.5 +1-10% 260 26								•
GRIZIATZEFETZEWII 4700pf 250 X7R 2012M0805 1.0 41-10% 200V and over General Purpose 250 X7R 2012M0805 1.0 41-10% 200V and over General Purpose 6RIZIATZEFEZZEWII 800pf 250 X7R 2012M0805 1.5 41-10% Resin external electrode 6RIZIATZEFEZZEWII 100 X7S 2012M0805 1.5 41-10% Resin external electrode CRIZIATZEFEZZEWII 100 X7S 2012M0805 1.5 41-10% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-10% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-10% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-10% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-20% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-20% Resin external electrode CRIZIATZEFEZZEWII 100 X7R 2012M0805 1.45 41-20% Resin external electrode CRIZIATZEFEZZEWII 2012M0805 201								· · · · · · · · · · · · · · · · · · ·
GRIZIFIATZESSENNI 80000F								·
GRIZIBICZATOSKET1 UF								
GRAZIBERT LOSKED 1 Up								·
GRUZIERIA DE CONCECT DUF 25 X5R 2012M00905 145 4-10% Resin external electrode								
GRIZIBERTALOBEED1 UUF 10								1
GRIZIBRITATORISED 10UF 10 X7R 2012M08050 1.45 4-720% Resin external electrode								1
GRZ18PRT10478KE01							1	
GRJ21BRT1405ME11 LuF 55								
GRJ21BRT16108KE11 UsF 25 X7R 2012M09095 1.45 +2-0% Resin external electrode								i e
GRUZIBRITIESERNED 1 UF								
GRJ21BR71142SME01 2.2								
GRJ21BR71H10ME01 Jul								
GRJ21BR71H10KE01 0.1 uF 50 X7R 2012M0805 1.45 +/-10% Resin external electrode								i e
GRJ21BR71H10ME01 Jul								
GRJ21BR71H105KED1 UF								
GRJ218R71-H224KE01 0.2UF 50								i
GRJ21BR71H274KE01	GRJ21BR71H105ME01	1uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H473KED1	GRJ21BR71H224KE01	0.22uF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H473ME01	GRJ21BR71H224ME01	0.22uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H474KE01 0.47uF 50 X7R 2012M0805 1.45 4+/-10% Resin external electrode GRJ21BR72A104KE01 0.1uF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72A104KE01 0.1uF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72A104KE01 0.1uF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72A173KE01 47000pF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72A473KE01 47000pF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72A173KE01 47000pF 100 X7R 2012M0805 1.45 4+/-20% Resin external electrode GRJ21BR72E103KWJ3 10000pF 250 X7R 2012M0805 1.45 4+/-10% 200V and over/ General Purpose GRJ21BR72E153KWJ3 15000pF 250 X7R 2012M0805 1.45 4+/-10% 200V and over/ General Purpose GRJ21BR72E123KWJ3 15000pF 250 X7R 2012M0805 1.45 4+/-10% 200V and over/ General Purpose GRJ21BR72E140KE11 0.1uF 50 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR71H104KE11 0.1uF 50 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72A104KE11 0.1uF 100 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M1206 0.95 4+/-20% Resin external electrode GRJ31BR72H30KWJ1 15000pF 250 X7R 3216M1206 1.25 4+/-10% 200V and over/ General Purpose GRJ31BR72H30KWJ1 15000pF 630 X7R 3216M1206 1.25 4+/-10% 200V and over/ General Purpose GRJ31BR72H30KWJ1 15000pF 630 X7R 3216M1206 1.25 4+/-10% 200V and over/ General Purpose GRJ31BR73A02KWJ1 15000pF 630 X7R 3216M1206 1.25 4+/-10%	GRJ21BR71H473KE01	47000pF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H274ME01 0.47uF 50 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A104ME01 0.1uF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A104ME01 0.1uF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A173ME01 47000pF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A173ME01 47000pF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72E103KWJ3 10000pF 250 X7R 2012M/0805 1.45 +/-10% Resin external electrode GRJ21BR72E13KWJ3 10000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E13KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E23KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E23KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E23KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ31BR72E140KE11 0.1uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E140ME11 0.1uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E140ME11 0.1uF 100 X7R 3216M/1206 0.95 +/-10% Resin external electrode GRJ31BR72E123KWJ1 15000pF 250 X7R 3216M/1206 0.95 +/-10% Resin external electrode GRJ31BR72E123KWJ1 15000pF 250 X7R 3216M/1206 0.95 +/-10% 200V and over/ General Purpose GRJ31BR72E123KWJ1 16000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 16000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 16000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 16000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 16000pF 250 X7R 3216M	GRJ21BR71H473ME01	47000pF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR72A104KE01 0.1uF 100 X7R 2012M/0805 1.45 41-10% Resin external electrode GRJ21BR72A173KE01 0.1uF 100 X7R 2012M/0805 1.45 41-20% Resin external electrode GRJ21BR72A473KE01 47000pF 100 X7R 2012M/0805 1.45 41-20% Resin external electrode GRJ21BR72A473KE01 47000pF 100 X7R 2012M/0805 1.45 41-20% Resin external electrode GRJ21BR72E103KWJ3 10000pF 250 X7R 2012M/0805 1.45 41-20% Resin external electrode GRJ21BR72E173KWJ3 15000pF 250 X7R 2012M/0805 1.45 41-10% 200V and over/ General Purpose GRJ21BR72E172ZXKWJ3 15000pF 250 X7R 2012M/0805 1.45 41-10% 200V and over/ General Purpose GRJ31BR71H104KE11 0.1uF 50 X7R 2216M/1206 0.95 41-10% Resin external electrode GRJ31BR71H104KE11 0.1uF 50 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR71H104KE11 0.1uF 50 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 41-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72E15XWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72E15XWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72J33XWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72J33XWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72J33XWJ1 15000pF 250 X7R 3216M/1206 1.25 41-10% 200V and over/ General Purpose GRJ31BR72J347KWJ1 2000pF 250 X7R 3216M/1206	GRJ21BR71H474KE01	0.47uF			2012M/0805	1.45		Resin external electrode
GRJ21BR72A104MED1 0.1 uF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A73KE01 47000pF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72A473KE01 47000pF 100 X7R 2012M/0805 1.45 +/-20% Resin external electrode GRJ21BR72E103KWJ3 10000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E103KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E123KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E123KWJ3 2000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ31BR72H104KE11 0.1 uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72A104KE11 0.1 uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72A104KE11 0.1 uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E053KWJ1 68000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 15000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 15000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73J35ZKWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1 4	GRJ21BR71H474ME01	0.47uF		X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR72A473KE01								i
CRJ21BR72A473ME01								i
GRJ21BR72E103KWJ3 15000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E223KWJ3 15000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ31BR71H04KE11 0.1uF 50 X7R 201EM/0805 1.45 +/-10% 200V and over/ General Purpose GRJ31BR71H04KE11 0.1uF 50 X7R 3216M/1206 0.95 +/-10% Resin external electrode GRJ31BR72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E153KWJ1 10000pF 250 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ31BR72E153KWJ1 10000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E23KWJ1 22000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E103KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J03KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J03KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J03KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32ZKWJ1 2200pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32ZKWJ1 3000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32ZKWJ1 3000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32ZKWJ1 3000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1								i
GRJ21BR72E153KWJ3 15000pF 250 X7R 2012M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ21BR72E223KWJ3 22000pF 250 X7R 2016M/0805 1.45 +/-10% 200V and over/ General Purpose GRJ319R71H104KE11 0.1uF 50 X7R 3216M/1206 0.95 +/-10% Resin external electrode GRJ319R71H104KE11 0.1uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72H04KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GRJ319R72E153KWJ1 15000pF 250 X7R 3216M/1206 0.95 +/-10% 200V and over/ General Purpose GRJ319R72E23KWJ1 5000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72E683KWJ1 68000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72L02KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J02KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J02XWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J2ZZWMJ1 3000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J32XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J332XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R72J332XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R73J32XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R73J32XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R73A32XWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ319R73A32XWJ1 4700pF								i
GRJ319R72E23KWJ3 22000F 250 X7R 3216M1206 0.95 +1-10% Resin external electrode GRJ319R71H104KE11 0.1uF 50 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72H104KE11 0.1uF 100 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72A104KE11 0.1uF 100 X7R 3216M1206 0.95 +1-20% Resin external electrode GRJ319R72E153KWJ1 15000pF 250 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72E33KWJ1 1000pF 250 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 1000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 1000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J3XWJ1 15000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J3XWJ1 1500pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J3XWJ1 3000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J3XWJ1 3000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J3XWJ1 3000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR72J472KWJ1 4700pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1000pF 630 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1000pF 1000 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1000pF 1000 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 4700pF 1000 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 4700pF 1000 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 4700pF 1000 X7R 3216M1206 1.25 +1-10% 200V and over/ General Purpose GRJ31GR73A472KWJ1 4700pF 1000 X7R 3								· · · · · · · · · · · · · · · · · · ·
GRJ319R71H104KE11 0.1uF 50								
GRJ319R72H104ME11 0.1uF 50 X7R 3216M/1206 0.95 +/-20% Resin external electrode								•
GR.J319R72A104KE11 0.1uF 100 X7R 3216M/1206 0.95 +/-10% Resin external electrode GR.J319R72A104ME11 0.1uF 100 X7R 3216M/1206 0.95 +/-20% Resin external electrode GR.J319R72E153KWJ1 15000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72E223KWJ1 22000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L102KWJ1 1000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L103KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L22ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L22ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72L2ZKWJ1 3000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72J33ZKWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R72J33ZKWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A10ZKWJ1 6800pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A10ZKWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A10ZKWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A2ZKWJ1 3000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A2ZKWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J318R73A47ZKWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GR.J316R73A47ZKWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V a								1
GR.J319R72A104ME11 0.1uF 100								
GRJ31BR72E153KWJ1 15000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E683KWJ1 22000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E683KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J152KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J222KWJ1 220pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J323ZKWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J323ZKWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J47ZKWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73J62KWJ1 680pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73J62KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A32ZKWJ1 220pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A32ZKWJ1 200pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A32XKJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A47ZKWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 100F 25 X7S 3216M/1206 1.9 +/-10% Resin external elect								
GRJ31BR72E223KWJ1 2000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72E683KWJ1 68000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J15ZKWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32ZKWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J3ZKWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J68ZKWJ1 470pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A15ZKWJ1 1000pF 1000 X7R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRJ31BR72E683KWJ1 68000pF 250 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J332KWJ1 2000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J332KWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J628ZWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A354XWJ1 1500pF 1000 X7R<								
GRJ31BR72J102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J103KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J152KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J322KWJ1 3200pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J472KWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J882KWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A192KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A5471KWJ1 1500pF 1000 X7R						1		
GRJ31BR72J103KWJ1 10000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J152KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J322KWJ1 2300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J32KWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J62KWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A22KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A474KWJ1 470ppF 1000 X7R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>								· · · · · · · · · · · · · · · · · · ·
GRJ31BR72J152KWJ1 1500pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J322ZWWJ1 2200pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J332KWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J47ZKWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470pF 1000 X7R								·
GRJ31BR72J222KWJ1 2200pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J332KWJ1 3300pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J472KWJ1 4700pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 16800pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A22ZKWJ1 2200pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470pF 1000 X7R						1		1
GRJ31BR72J332KWJ1 3300F 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J472KWJ1 4700F 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 6800F 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A222KWJ1 2300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A32KWJ1 3300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A47LKWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A47LKWJ1 480pF 1000 X7R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRJ31BR72J472KWJ1 4700PF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR72J682KWJ1 6800PF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A322KWJ1 2200PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A322KWJ1 3300PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A32KWJ1 470PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10UF 25 X7S <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td>						1	1	
GRJ31BR72J682KWJ1 6800pF 630 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A102KWJ1 1000pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A222KWJ1 2300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A332KWJ1 3300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>							1	
GRJ31BR73A102KWJ1 1000PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A152KWJ1 1500PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A22ZKWJ1 2200PF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC72A475KE01 10uF 25 X7S								
GRJ31BR73A152KWJ1 1500pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A222KWJ1 2200pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A332KWJ1 3300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>								1
GRJ31BR73A222KWJ1 2200pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A332KWJ1 3300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 1.25 +/-10% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1						1		1
GRJ31BR73A332KWJ1 3300pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 2.0 +/-10% Resin external electrode GRJ31CC71E106ME11 10uF 25 X7S 3216M/1206 2.0 +/-20% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR61E106KE11 10uF 35 X6S 3216M/1206 <							1	·
GRJ31BR73A471KWJ1 470pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A472KWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 2.0 +/-10% Resin external electrode GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 2.0 +/-20% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106ME01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR61E106KE11 10uF 25 X5R 3216M/1206 1.9								
GRJ31BR73A472KWJ1 4700pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31BR73A681KWJ1 680pF 1000 X7R 3216M/1206 1.25 +/-10% 200V and over/ General Purpose GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 2.0 +/-10% Resin external electrode GRJ31CC71E106ME11 10uF 25 X7S 3216M/1206 2.0 +/-20% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC72A475ME01 4.7uF 100 X7S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR61E106KE11 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9						1	+/-10%	1
GRJ31CC71E106KE11 10uF 25 X7S 3216M/1206 2.0 +/-10% Resin external electrode GRJ31CC71E106ME11 10uF 25 X7S 3216M/1206 2.0 +/-20% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC72A475ME01 4.7uF 100 X7S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106ME01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10%	GRJ31BR73A472KWJ1	4700pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRJ31CC71E106ME11 10uF 25 X7S 3216M/1206 2.0 +/-20% Resin external electrode GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC72A475ME01 4.7uF 100 X7S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR6YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR6Y0126KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-10%	GRJ31BR73A681KWJ1	680pF	1000		3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRJ31CC72A475KE01 4.7uF 100 X7S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC72A475ME01 4.7uF 100 X7S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR61E106KE11 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR70J226KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode	GRJ31CC71E106KE11	10uF			3216M/1206	2.0	+/-10%	Resin external electrode
GRJ31CC72A475ME01 4.7uF 100 X7S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106ME01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR61E106KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode	GRJ31CC71E106ME11	10uF						Resin external electrode
GRJ31CC8YA106KE01 10uF 35 X6S 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CC8YA106ME01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR61E106KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode						1	1	1
GRJ31CC8YA106ME01 10uF 35 X6S 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR61E106KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode								i
GRJ31CR61E106KE11 10uF 25 X5R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode								i
GRJ31CR70J226KE12 22uF 6.3 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode								1
GRJ31CR70J226ME12 22uF 6.3 X7R 3216M/1206 1.9 +/-20% Resin external electrode GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode								
GRJ31CR71A106KE11 10uF 10 X7R 3216M/1206 1.9 +/-10% Resin external electrode GRJ31CR71A106ME11 10uF 10 X7R 3216M/1206 1.9 +/-20% Resin external electrode							1	
GRJ31CR71A106ME11								
GRJ31CR71A226KE12 22uF 10								1
								i
GRJ31CR71A226ME12								1
GRJ31CR71C106KE11 10uF 16 X7R 3216M/1206 1.9 +/-10% Resin external electrode	GRJ31CR71C106KE11	10uF	16	X7R	3216M/1206	1.9	+ /-10%	Resin external electrode

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	.,,,,,
GRJ31CR71C106ME11	10uF	16	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71C475KE11	4.7uF	16	X7R	3216M/1206	1.9	+/-20 %	Resin external electrode
GRJ31CR71C475ME11	4.7uF	16	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71E106KE11	10uF	25	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71E106ME11	10uF	25	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71H105KE11	1uF	50	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71H105ME11	1uF	50	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71H225KE11	2.2uF	50	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71H225ME11	2.2uF	50	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71H475KE11	4.7uF	50	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71H475ME11	4.7uF	50	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR72A105KE11	1uF	100	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR72A105ME11	1uF	100	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR72E104KWJ3	0.1uF	250	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRJ31CR72E333KWJ3	33000pF	250	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRJ31CR72E473KWJ3	47000pF	250	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRJ31CR72J153KWJ3	15000pF	630	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRJ31CR72J223KWJ3	22000pF 10000pF	1000	X7R X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRJ31CR73A103KWJ3 GRJ31CR73A682KWJ3	6800pF	1000	X7R	3216M/1206 3216M/1206	1.8	+/-10% +/-10%	200V and over/ General Purpose
GRJ31CZ72A475KE01	4.7uF	1000	X7R(Murata)	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CZ72A475ME01	4.7uF	100	X7R(Murata)	3216M/1206	1.9	+/-10 %	Resin external electrode
GRJ31MR71C225KE11	2.2uF	16	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71C225ME11	2.2uF	16	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR71E225KE11	2.2uF	25	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71E225ME11	2.2uF	25	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR71H104KE01	0.1uF	50	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71H104ME01	0.1uF	50	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR71H105KE01	1uF	50	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71H105ME01	1uF	50	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR71H224KE01	0.22uF	50	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71H224ME01	0.22uF	50	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR71H474KE01	0.47uF	50	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR71H474ME01	0.47uF	50	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ31MR72A224KE01	0.22uF	100	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ31MR72A224ME01	0.22uF	100	X7R	3216M/1206	1.35	+/-20%	Resin external electrode
GRJ32DC72A475KE11	4.7uF	100	X7S	3225M/1210	2.3	+/-10%	Resin external electrode
GRJ32DC72A475ME11	4.7uF	100	X7S	3225M/1210	2.3	+/-20%	Resin external electrode
GRJ32DR72A225KE11	2.2uF	100	X7R	3225M/1210	2.3	+/-10%	Resin external electrode
GRJ32DR72A225ME11 GRJ32DR72E104KWJ1	2.2uF 0.1uF	100 250	X7R X7R	3225M/1210	2.3	+/-20% +/-10%	Resin external electrode
GRJ32DR72E104KWJ1	0.1uF 0.22uF	250	X7R	3225M/1210 3225M/1210	2.0	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRJ32DR72L224KWJ1	33000pF	630	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRJ32DR72J473KWJ1	47000pF	630	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRJ32DR73A153KWJ1	15000pF	1000	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRJ32DR73A223KWJ1	22000pF	1000	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRJ32EC71E226KE11	22uF	25	X7S	3225M/1210	2.85	+/-10%	Resin external electrode
GRJ32EC71H106KE11	10uF	50	X7S	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32EC71H106ME11	10uF	50	X7S	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER70J476KE11	47uF	6.3	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER70J476ME11	47uF	6.3	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71A226KE11	22uF	10	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71A226ME11	22uF	10	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71A476KE11	47uF	10	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71A476ME11	47uF	10	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
	22uF	16	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71C226ME11	22uF	16	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71E106KE11	10uF	25	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71E106ME11	10uF	25	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71H106KE11	10uF	50	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71H106ME11	10uF	50	X7R V7D	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71H475KE11	4.7uF	50	X7R V7D	3225M/1210	2.8	+/-10% +/-20%	Resin external electrode
GRJ32ER71H475ME11	4.7uF 4.7uF	50 80	X7R Y7D	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71K475KE11 GRJ32ER71K475ME11	4.7uF 4.7uF	80	X7R X7R	3225M/1210 3225M/1210	2.8	+/-10%	Resin external electrode Resin external electrode
	0.15uF	250	X7R	3225M/1210	1.5	+/-20%	200V and over/ General Purpose
	68000pF	250	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRJ32QR72J223KWJ1	22000pF	630	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRJ32QR73A103KWJ1	10000pF	1000	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
	6800pF	1000	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
	0.22uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
	0.33uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
	0.47uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
	0.1uF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
	33000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRJ43DR73A473KWJ1	47000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
CIND43DIN73A473NW31						+/-10%	

		1	T				T
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRJ43QR72J683KWJ1	68000pF	630	X7R	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GRJ55DR72E105KWJ1	1uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR72E334KWJ1	0.33uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR72E474KWJ1	0.47uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR72E684KWJ1	0.68uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR72J154KWJ1	0.15uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR72J224KWJ1	0.22uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR73A104KWJ1	0.1uF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRJ55DR73A683KWJ1	68000pF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM0115C1C100GE01	10pF	16	C0G	0201M/008004	0.14	+/-2%	Ultra-small
GRM0115C1C100JE01	10pF	16	COG	0201M/008004	0.14	+/-5%	Ultra-small
GRM0115C1C1R0BE01	1pF	16	COG	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R0CE01	1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R1BE01	1.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R1CE01	1.1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R2BE01	1.2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R2CE01	1.2pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R3BE01	1.3pF	16	COG	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R3CE01	1.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1C1R3CE01	1.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small
GRM0115C1C1R4BE01 GRM0115C1C1R4CE01	1.4pF 1.4pF	16	C0G C0G	0201M/008004 0201M/008004	0.14	+/-0.1pF +/-0.25pF	Ultra-small
		16			0.14	+/-0.25pF +/-0.1pF	
GRM0115C1C1R5BE01	1.5pF	16	COG	0201M/008004 0201M/008004			Ultra-small
GRM0115C1C1R5CE01 GRM0115C1C1R6BE01	1.5pF	16	COG		0.14	+/-0.25pF +/-0.1pF	Ultra-small
	1.6pF		COG	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C1R6CE01	1.6pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R7BE01	1.7pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R7CE01	1.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R8BE01	1.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R8CE01	1.8pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C1R9BE01	1.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C1R9CE01	1.9pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R0BE01	2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R0CE01	2pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R1BE01	2.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R1CE01	2.1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R2BE01	2.2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R2CE01	2.2pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R3BE01	2.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R3CE01	2.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R4BE01	2.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R4CE01	2.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R5BE01	2.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R5CE01	2.5pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R6BE01	2.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R6CE01	2.6pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R7BE01		16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R7CE01	2.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R8BE01	2.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R8CE01	2.8pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C2R9BE01	2.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C2R9CE01	2.9pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C3R0BE01	3pF	16	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1C3R0CE01	3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C3R1BE01	3.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C3R1CE01	3.1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C3R2BE01		16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C3R2CE01		16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C3R3BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R3CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C3R4BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R4CE01		16	C0G	0201M/008004	1	+/-0.25pF	Ultra-small
GRM0115C1C3R5BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R5CE01		16	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1C3R6BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R6CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C3R7BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R7CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C3R8BE01		16	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1C3R8CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C3R9BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C3R9CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
	4pF	16	C0G	0201M/008004		+/-0.1pF	Ultra-small
	4pF	16	C0G	0201M/008004	0.14	+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1C4R0CE01	4рг 4.1pF	16	COG		0.14	+/-0.25pF +/-0.1pF	Ultra-small
	4.1pF 4.1pF	16	COG	0201M/008004		+/-0.1pr +/-0.25pF	Ultra-small
GRM0115C1C4R1CE01		16	C0G	0201M/008004		+/-0.25pF +/-0.1pF	Ultra-small
		16				+/-0.1pF +/-0.25pF	
GRM0115C1C4R2CE01	+ .ΖμΓ	ΙŪ	C0G	0201M/008004	JU. 14	17-0.23pr	Ultra-small

	Т-	1	1			1 -	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0115C1C4R3BE01	4.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C4R3CE01	4.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C4R4BE01	4.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C4R4CE01	4.4pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C4R5BE01	4.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C4R5CE01	4.5pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C4R6BE01	4.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C4R6CE01	4.6pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C4R7BE01	4.7pF	16	COG	0201M/008004	0.14	+/-0.25pi	Ultra-small
	4.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C4R8BE01	4.8pF	16	C0G	0201M/008004	0.14	+/-0.25pi	Ultra-small
	4.8pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
	4.9pF	16	C0G		0.14	+/-0.25pi	Ultra-small
	4.9pF 4.9pF	16	COG	0201M/008004	0.14	+/-0.1pr +/-0.25pF	Ultra-small
GRM0115C1C5R0BE01	5pF	16	C0G	0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small
	5pF	16	COG	0201M/008004	0.14	+/-0.1pr +/-0.25pF	Ultra-small
	5.1pF	16	COG	0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small
		16	COG				
	5.1pF			0201M/008004	0.14	+/-0.25pF	Ultra-small
	5.2pF	16 16	COG	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C5R2CE01			COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
		16	COG	0201M/008004	0.14	+/-0.1pF	Ultra-small
	_	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C5R4BE01	5.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	5.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C5R5BE01	5.5pF	16	COG	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C5R5CE01	5.5pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C5R6BE01	5.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	5.6pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C5R7BE01	5.7pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	5.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C5R8BE01	5.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	5.8pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	5.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	5.9pF	16	C0G		0.14	+/-0.25pF	Ultra-small
	6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	6pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	6.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R1CE01	6.1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C6R2BE01	6.2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	6.2pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	6.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R3CE01	6.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	6.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R4CE01	6.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C6R5BE01	6.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R5CE01	6.5pF	16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C6R6BE01	6.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R6CE01	6.6pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C6R7BE01	6.7pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R7CE01	6.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C6R8BE01	6.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	6.8pF	16	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1C6R9BE01	6.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C6R9CE01	6.9pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C7R0BE01		16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R0CE01	7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C7R1BE01	7.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R1CE01	7.1pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C7R2BE01	7.2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R2CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C7R3BE01	7.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R3CE01	7.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	7.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R4CE01	7.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C7R5BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C7R5CE01	_	16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C7R6BE01		16	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1C7R6CE01		16	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1C7R7BE01		16	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1C7R7CE01		16	C0G	0201M/008004		+/-0.25pF	Ultra-small
	7.8pF	16	C0G	0201M/008004		+/-0.1pF	Ultra-small
	_	16	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1C7R9BE01	7.9pF	16	C0G	0201M/008004	0.14	+/-0.25pi	Ultra-small
	7.9pF	16	C0G		0.14	+/-0.25pF	Ultra-small
	8pF	16	C0G	0201M/008004		+/-0.1pF	Ultra-small
	8pF	16	C0G	0201M/008004		+/-0.25pF	Ultra-small
	8.1pF	16	C0G	0201M/008004		+/-0.25pi	Ultra-small
CHIMO FIJO TOOK IDEUT	ω. τρΓ	110	1000	020 1181/000004	U. 14	[· / ⁻∪. 1µ⊏	Oitia Siliali

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	туре
GRM0115C1C8R1CE01	8.1pF	16	COG	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R2BE01	8.2pF	16	C0G C0G	0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small
	8.2pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R3BE01	8.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C8R3CE01	8.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R4BE01	8.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C8R4CE01	8.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R5BE01	8.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	8.5pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R6BE01 GRM0115C1C8R6CE01	8.6pF 8.6pF	16 16	C0G C0G	0201M/008004 0201M/008004	0.14 0.14	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	8.7pF	16	C0G	0201M/008004	0.14	+/-0.25pr +/-0.1pF	Ultra-small
GRM0115C1C8R7CE01	8.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R8BE01	8.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C8R8CE01	8.8pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C8R9BE01	8.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C8R9CE01	8.9pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C9R0BE01	9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C9R0CE01	9pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C9R1BE01	9.1pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	9.1pF 9.2pF	16 16	C0G C0G	0201M/008004	0.14 0.14	+/-0.25pF +/-0.1pF	Ultra-small
GRM0115C1C9R2BE01 GRM0115C1C9R2CE01	9.2pF 9.2pF	16	C0G C0G	0201M/008004 0201M/008004	0.14	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	9.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small
	9.3pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	9.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C9R4CE01	9.4pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	9.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1C9R5CE01	9.5pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	9.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	9.6pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	9.7pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	9.7pF	16	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1C9R8BE01	9.8pF	16 16	C0G C0G	0201M/008004	0.14 0.14	+/-0.1pF	Ultra-small
GRM0115C1C9R8CE01 GRM0115C1C9R9BE01	9.8pF 9.9pF	16	C0G C0G	0201M/008004 0201M/008004	0.14	+/-0.25pF +/-0.1pF	Ultra-small Ultra-small
GRM0115C1C9R9BE01	9.9pF	16	C0G C0G	0201M/008004	0.14	+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1CR20BE01	0.2pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR30BE01	0.3pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR40BE01	0.4pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR50BE01	0.5pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR60BE01	0.6pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR70BE01	0.7pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1CR80BE01	0.8pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	0.9pF	16	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E100JE01	10pF	25	C0G		0.14	+/-5%	Ultra-small
GRM0115C1E1R0BE01		25 25	COG	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E1R0CE01 GRM0115C1E1R0WE01		25	C0G C0G	0201M/008004 0201M/008004		+/-0.25pF +/-0.05pF	<u>Ultra-small</u> Ultra-small
GRM0115C1E1R0WE01		25	C0G C0G	0201M/008004		+/-0.05pF +/-0.1pF	Ultra-small
GRM0115C1E1R1CE01		25	COG	0201M/008004		+/-0.1pr +/-0.25pF	Ultra-small
GRM0115C1E1R1WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E1R2BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E1R2CE01	1.2pF	25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E1R2WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E1R3BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E1R3CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E1R3WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	1.4pF	25 25	COG	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E1R4CE01 GRM0115C1E1R4WE01	1.4pF 1.4pF	25 25	C0G C0G	0201M/008004 0201M/008004		+/-0.25pF +/-0.05pF	<u>Ultra-small</u> Ultra-small
	1.4pF 1.5pF	25	C0G C0G	0201M/008004		+/-0.05pF +/-0.1pF	Ultra-small
GRM0115C1E1R5CE01	1.5pF	25	C0G C0G	0201M/008004		+/-0.1pr +/-0.25pF	Ultra-small
	1.5pF	25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	1.6pF	25	C0G	0201M/008004		+/-0.1pF	Ultra-small
	1.6pF	25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E1R6WE01	1.6pF	25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E1R7BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E1R7CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E1R7WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	1.8pF	25	C0G	0201M/008004		+/-0.1pF	Ultra-small
	1.8pF	25	COG	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E1R8WE01		25 25	COG	0201M/008004 0201M/008004		+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0115C1E1R9BE01 GRM0115C1E1R9CE01	1.9pF 1.9pF	25 25	C0G C0G	0201M/008004 0201M/008004		+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1E1R9WE01		25	C0G C0G	0201M/008004		+/-0.25pF +/-0.05pF	Ultra-small
	2pF	25	C0G		0.14	+/-0.1pF	Ultra-small
					•		

	1 -	1				1 -	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0115C1E2R0CE01	2pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R0WE01	2pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R1BE01	2.1pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R1CE01	2.1pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R1WE01	2.1pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R2BE01	2.2pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R2CE01	2.2pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	2.2pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R3BE01	2.3pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R3CE01	2.3pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R3WE01	2.3pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R4BE01	2.4pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R4CE01	2.4pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	2.4pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R5BE01	2.5pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R5CE01	2.5pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R5WE01	2.5pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R6BE01	2.6pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R6CE01	2.6pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R6WE01		25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
	2.7pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	2.7pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	2.7pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
	2.8pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R8CE01	2.8pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E2R8WE01	2.8pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E2R9BE01	2.9pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E2R9CE01	2.9pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	2.9pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E3R0BE01	3pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E3R0CE01	3pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	3pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
	3.1pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
	3.1pF	25	C0G		0.14	+/-0.25pF	Ultra-small
	3.1pF	25	C0G		0.14	+/-0.05pF	Ultra-small
	3.2pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	3.2pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E3R2WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
	3.3pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	3.3pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
	3.3pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
	3.4pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	3.4pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E3R4WE01		25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E3R5BE01		25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E3R5CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E3R5WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	3.6pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
		25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E3R6WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E3R7BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
	3.7pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E3R7WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	3.8pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E3R8CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E3R8WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E3R9BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E3R9CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E3R9WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E4R0BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R0WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	4.1pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E4R1CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R1WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E4R2BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E4R2CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R2WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E4R3BE01		25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E4R3CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R3WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	4.4pF	25	C0G	0201M/008004		+/-0.1pF	Ultra-small
	4.4pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E4R4WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
	4.5pF	25	C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E4R5CE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R5WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small

Part Number Capacitance (Nominal) Rated Voltage Temperature Characteristics GRM0115C1E4R6BE01 4.6pF 25 C0G GRM0115C1E4R6CE01 4.6pF 25 C0G GRM0115C1E4R6WE01 4.6pF 25 C0G GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.8pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8VE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	Size Code (mm)/(inch) 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	T size (mm Max.) 0.14 0.14 0.14 0.14 0.14 0.14	Cap. Tolerance +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF	Type Ultra-small Ultra-small Ultra-small
GRM0115C1E4R6BE01 4.6pF 25 C0G GRM0115C1E4R6CE01 4.6pF 25 C0G GRM0115C1E4R6WE01 4.6pF 25 C0G GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14 0.14 0.14 0.14 0.14	+/-0.1pF +/-0.25pF +/-0.05pF	Ultra-small Ultra-small
GRM0115C1E4R6CE01 4.6pF 25 C0G GRM0115C1E4R6WE01 4.6pF 25 C0G GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14 0.14 0.14 0.14	+/-0.25pF +/-0.05pF	Ultra-small Ultra-small
GRM0115C1E4R6CE01 4.6pF 25 C0G GRM0115C1E4R6WE01 4.6pF 25 C0G GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14 0.14 0.14 0.14	+/-0.25pF +/-0.05pF	Ultra-small Ultra-small
GRM0115C1E4R6WE01 4.6pF 25 C0G GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8EC01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14 0.14 0.14	+/-0.05pF	Ultra-small
GRM0115C1E4R7BE01 4.7pF 25 C0G GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9WE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14 0.14		
GRM0115C1E4R7CE01 4.7pF 25 C0G GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004 0201M/008004	0.14		Ultra-small
GRM0115C1E4R7WE01 4.7pF 25 C0G GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004 0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E4R8BE01 4.8pF 25 C0G GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004 0201M/008004	() 14	+/-0.05pF	Ultra-small
GRM0115C1E4R8CE01 4.8pF 25 C0G GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004 0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E4R8WE01 4.8pF 25 C0G GRM0115C1E4R9BE01 4.9pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E4R9BE01 4.9pF 25 C0G		0.14	+/-0.05pF	Ultra-small
		0.14	+/-0.1pF	Ultra-small
CINIO 130 120 1000	0201M/008004 0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E4R9WE01 4.9pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R0BE01 5pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
		0.14		
	0201M/008004 0201M/008004	0.14	+/-0.25pF +/-0.05pF	Ultra-small Ultra-small
		0.14	+/-0.03pF +/-0.1pF	Ultra-small
 	0201M/008004 0201M/008004	0.14	+/-0.1pr +/-0.25pF	Ultra-small
 				
GRM0115C1E5R1DE01 5.1pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R1WE01 5.1pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R2BE01 5.2pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R2CE01 5.2pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R2DE01 5.2pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R2WE01 5.2pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R3BE01 5.3pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R3CE01 5.3pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R3DE01 5.3pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R3WE01 5.3pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R4BE01 5.4pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R4CE01 5.4pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R4DE01 5.4pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R4WE01 5.4pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R5BE01 5.5pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R5CE01 5.5pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R5DE01 5.5pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R5WE01 5.5pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R6BE01 5.6pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R6CE01 5.6pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R6DE01 5.6pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R6WE01 5.6pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R7BE01 5.7pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R7CE01 5.7pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R7DE01 5.7pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R7WE01 5.7pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R8BE01 5.8pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R8CE01 5.8pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R8DE01 5.8pF 25 C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E5R8WE01 5.8pF 25 C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E5R9BE01 5.9pF 25 C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E5R9CE01 5.9pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E5R9DE01 5.9pF 25 C0G	0201M/008004		+/-0.5pF	Ultra-small
GRM0115C1E5R9WE01 5.9pF 25 C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E6R0BE01 6pF 25 C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E6R0CE01 6pF 25 C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E6R0DE01 6pF 25 C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E6R0WE01 6pF 25 C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E6R1BE01 6.1pF 25 C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E6R1CE01 6.1pF 25 C0G	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E6R1DE01 6.1pF 25 C0G	0201M/008004		+/-0.5pF	Ultra-small
GRM0115C1E6R1WE01 6.1pF 25 C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E6R2BE01 6.2pF 25 C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E6R2CE01 6.2pF 25 C0G	0201M/008004		+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1E6R2DE01 6.2pF 25 C0G	0201M/008004		+/-0.25pF +/-0.5pF	Ultra-small
GRM0115C1E6R2WE01 6.2pF 25 C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E6R2WE01 6.2pF 25 C0G GRM0115C1E6R3BE01 6.3pF 25 C0G	0201M/008004		+/-0.05pF +/-0.1pF	Ultra-small
GRM0115C1E6R3CE01 6.3pF 25 C0G GRM0115C1E6R3CE01 6.3pF 25 C0G	0201M/008004		+/-0.1pF +/-0.25pF	Ultra-small
GRM0115C1E6R3DE01 6.3pF 25 C0G	0201M/008004		+/-0.25pF +/-0.5pF	Ultra-small
GRM0115C1E6R3WE01 6.3pF 25 C0G GRM0115C1E6R3WE01 6.3pF 25 C0G	0201M/008004		+/-0.5pF +/-0.05pF	Ultra-small
		0.14	+/-0.05pF +/-0.1pF	
				Ultra-small
	0201M/008004		+/-0.25pF	Ultra-small
GRM0115C1E6R4DE01 6.4pF 25 C0G	0201M/008004		+/-0.5pF	Ultra-small
GRM0115C1E6R4WE01 6.4pF 25 C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E6R5BE01 6.5pF 25 C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E6R5CE01 6.5pF 25 C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E6R5DE01 6.5pF 25 C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E6R5WE01 6.5pF 25 C0G	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E6R6BE01 6.6pF 25 C0G	0201M/008004		+/-0.1pF	Ultra-small
GRM0115C1E6R6CE01 6.6pF 25 C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small

	T	ı	1	ı		1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0115C1E6R6DE01	6.6pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
	6.6pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E6R7BE01	6.7pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	6.7pF	25	COG		0.14	+/-0.25pF	Ultra-small
GRM0115C1E6R7DE01	6.7pF	25	C0G		0.14	+/-0.5pF	Ultra-small
	6.7pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E6R8BE01	6.8pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E6R8CE01	6.8pF	25	COG		0.14	+/-0.25pF	Ultra-small
GRM0115C1E6R8DE01	6.8pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E6R8WE01	6.8pF	25	COG		0.14	+/-0.05pF	Ultra-small
		25	COG				
GRM0115C1E6R9BE01	6.9pF				0.14	+/-0.1pF	Ultra-small
GRM0115C1E6R9CE01	6.9pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E6R9DE01	6.9pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E6R9WE01	6.9pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R0BE01	7pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R0CE01	7pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R0DE01	7pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R0WE01	7pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R1BE01	7.1pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R1CE01	7.1pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R1DE01	7.1pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R1WE01	7.1pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R2BE01	7.2pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R2CE01	7.2pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R2DE01	7.2pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R2WE01	7.2pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R3BE01	7.3pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R3CE01	7.3pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R3DE01	7.3pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R3WE01	7.3pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R4BE01	7.4pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R4CE01	7.4pF	25	C0G		0.14	+/-0.25pF	Ultra-small
	7.4pf	25	COG		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R4DE01						1	
GRM0115C1E7R4WE01	7.4pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R5BE01	7.5pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R5CE01	7.5pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R5DE01	7.5pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R5WE01	7.5pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R6BE01	7.6pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R6CE01	7.6pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R6DE01	7.6pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R6WE01	7.6pF	25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R7BE01	7.7pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R7CE01	7.7pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R7DE01	7.7pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R7WE01	7.7pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R8BE01	7.8pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R8CE01	7.8pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R8DE01	7.8pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R8WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
GRM0115C1E7R9BE01	7.9pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E7R9CE01	7.9pF	25	COG		0.14	+/-0.25pF	Ultra-small
GRM0115C1E7R9DE01	7.9pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E7R9WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
	8pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E8R0CE01	<u> </u>	25	COG		0.14	+/-0.25pF	Ultra-small
GRM0115C1E8R0DE01		25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E8R0WE01		25	COG	0201M/008004		+/-0.05pF	Ultra-small
GRM0115C1E8R0WE01		25	COG	0201M/008004		+/-0.05pF +/-0.1pF	Ultra-small
		25	COG	0201M/008004 0201M/008004			
GRM0115C1E8R1CE01						+/-0.25pF	Ultra-small
GRM0115C1E8R1DE01		25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E8R1WE01		25	C0G	0201M/008004		+/-0.05pF	Ultra-small
	8.2pF	25	C0G		0.14	+/-0.1pF	Ultra-small
GRM0115C1E8R2CE01		25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E8R2DE01		25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E8R2WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
	8.3pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	8.3pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E8R3DE01	8.3pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E8R3WE01	8.3pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E8R4BE01	8.4pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E8R4CE01		25	C0G		0.14	+/-0.25pF	Ultra-small
	8.4pF	25	C0G		0.14	+/-0.5pF	Ultra-small
GRM0115C1E8R4WE01		25	C0G		0.14	+/-0.05pF	Ultra-small
	8.5pF	25	C0G		0.14	+/-0.1pF	Ultra-small
	8.5pF	25	C0G		0.14	+/-0.25pF	Ultra-small
GRM0115C1E8R5DE01		25	C0G	0201M/008004		+/-0.25pF	Ultra-small
CANOTIO TECHODECT	JU.UPI	1-0	1000	JULU 1181/UUUUUU4	U. 17	· /=0.0pi	Olica Siriali

		1 -	r				1 -	
CAMMATTECT: ERROWCET: Spf 25	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
GRADUTISCIERRESCOT 8 ppf 25 QOS		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRADUTISCIERRESCOT 8 ppf 25 QOS	GRM0115C1E8R5WE01	8.5pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRAND 115 GRENOLOGI Appl 25								
GRANDLISTERRISCOT BapF 25								
GRAND 11 SCI LERSWIDE R. B.P. 25								
CAMONISCIENTRED 3/PF 26								
GAMONISCIERNOED RyF 25								
CRAMUTISCIENTED 2 F 25		· ·						
GRM0115C1ERPROPED APP 25		· ·						
GRADUT SCIENNING App 25		_						
GRMON15CLEBRONED1 8.0F 25		 						
GRMONISCIERRINGO 8.8 pF 25								
GRM0115CLEBRAWEQ1 8.0 pt 25								
GRM0115C1EBR0E01 8.ppf 25		· ·						
GRMON15C1ERROPOT 8.ppf 25								
GRMON15CLEBROED1 8,9F 25		_						
GRM0115CIEBROWEO1 8-0F 25								
GRAND_ISCLERNOED SpF 25								
GRMOHISCIERROED 9F 25		· ·						
GRM0115C1E9R0E01 9F 25								
GRM0115CERRN0E01 9 pF 25								
GRM0115CLERR1ECH 0 1pF 25								
GRN0115CIERNICE1 1-pF 25								
GRN0115CLERRIDE(1) 1-pF 25								
GRM0115C1ESPCE0E1 3.DF 25								
GRM0115C1E9R2EC01 3.2pf 25								
GRM0115C1E9R2CE01 9.2pF 25		_						
GRN0115C1E9R3DE01 3.pf 25								
GRM0115C1E9R3WE01 32pF 25								
GRM0115C1E9R3BE01 336F 25		_						
GRMO115C1E9R3QED1 336F 25								
GRM0115C1E9R3DE01 3-9F 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R3WE01 3-95 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R3WE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R3DE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R4DE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R4DE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R4DE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R3WE01 3-4pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9R3DE01 3-5pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSCE01 3-5pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSCE01 3-5pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-5pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-6pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-7pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-7pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-7pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-7pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-5pF 25 COG C021M008004 0.14 + 1/-0.5pF Ultra-small GRM0115C1E9RSWE01 3-5pF 25 COG C021M0	GRM0115C1E9R3BE01	9.3pF		C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E9RAWE01 0.36F 25	GRM0115C1E9R3CE01	9.3pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRN0115C1E9RRAED01 0.4pf 25	GRM0115C1E9R3DE01	9.3pF	25	C0G	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1EBRACE01 9.4pF 25	GRM0115C1E9R3WE01	9.3pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E9RA/DE01 9.4pF 25	GRM0115C1E9R4BE01	9.4pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRN0115C1EBR3EDE01 9.4pF 25	GRM0115C1E9R4CE01	9.4pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E9R5BED1 9.5pF 25	GRM0115C1E9R4DE01	9.4pF	25	COG	0201M/008004	0.14	+/-0.5pF	Ultra-small
GRM0115C1E9RSCE01 9.5pF 25	GRM0115C1E9R4WE01	9.4pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
CRM0115C1E9R5WE01 9.5pF 25	GRM0115C1E9R5BE01	9.5pF		C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM0115C1E9R5WE01 9.5pF 25	GRM0115C1E9R5CE01	9.5pF	25	C0G	0201M/008004	0.14	+/-0.25pF	Ultra-small
GRM0115C1E9R5WE01 9.5pF 25		9.5pF	25	C0G		0.14	+/-0.5pF	
GRM0115C1E9R8BED1 9.6pF 25	GRM0115C1E9R5WE01	9.5pF	25	C0G	0201M/008004	0.14	+/-0.05pF	Ultra-small
GRM0115C1E9R6DE01 9.6pF 25			25	C0G		0.14		
GRM0115C1E9R6DE01 9.6pF 25		_						
GRM0115C1E9R8VE01 9.6pF 25								
GRM0115C1E9R7EE01 9.7pF 25								
GRM0115C1E9R7CE01 9.7pF 25								
GRM0115C1E9R7DE01 9.7pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R7WE01 9.7pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1E9R8DE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R8DE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R8DE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R8DE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9E01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9DE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER3DWE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM0115C1E9R7WE01 9.7pF 25		_						
GRM0115C1E9R8BE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R8DE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.2pF Ultra-small GRM0115C1E9R8WE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R9BE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9BE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.2pF Ultra-small GRM0115C1E9R9CE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.2pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.2pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM0115C1E9R8CE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.25pF Ultra-small GRM0115C1E9R8WE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R8WE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1E9R9E01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1E9R9E01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.25pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small								
GRM0115C1E9R8DE01 9.8pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R8WE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1E9R9BE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9BE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.2pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small <		_						
GRM0115C1E9R8WE01 9.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1E9R9BE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9DE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30WE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small								
GRM0115C1E9R9BE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1E9R9DE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.25pF Ultra-small GRM0115C1E9R9WE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER30BE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER50WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.0pF Ultra-small <								
GRM0115C1E9R9CE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.25pF Ultra-small GRM0115C1E9R9DE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ERS0WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small								
GRM0115C1E9R9DE01 9.9pF 25 COG 0201M/008004 0.14 +/-0.5pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30BE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER40BE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small							· · · · ·	
GRM0115C1E9R9WE01 9.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30BE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40BE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small								
GRM0115C1ER20BE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER20WE01 0.2pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30BE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small		_						
GRM0115C1ER20WE01 0.2pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER30BE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.6pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small								
GRM0115C1ER30BE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER30WE01 0.3pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60BE01 0.5pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 COG 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80BE01 0.7pF 25 COG 0201M/008004 0.14 +/-0.1pF Ultra-small								
GRM0115C1ER30WE01 0.3pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER40BE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small		_						
GRM0115C1ER40BE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER40WE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small								
GRM0115C1ER40WE01 0.4pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER50BE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70BE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small		_						
GRM0115C1ER50BE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.0pF Ultra-small								
GRM0115C1ER50WE01 0.5pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small								
GRM0115C1ER60BE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70BE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80BE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								
GRM0115C1ER60WE01 0.6pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER70BE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80BE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small		_						
GRM0115C1ER70BE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80BE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								
GRM0115C1ER70WE01 0.7pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER80BE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								
GRM0115C1ER80BE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								
GRM0115C1ER80WE01 0.8pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								
GRM0115C1ER90BE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.1pF Ultra-small GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small								Ultra-small
GRM0115C1ER90WE01 0.9pF 25 C0G 0201M/008004 0.14 +/-0.05pF Ultra-small GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small	GRM0115C1ER80WE01	0.8pF					+/-0.05pF	
GRM011R60G103KE01 10000pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small Ultra-small	GRM0115C1ER90BE01	0.9pF	25	C0G	0201M/008004	0.14	+/-0.1pF	Ultra-small
GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small Ultra-small	GRM0115C1ER90WE01	0.9pF		C0G			+/-0.05pF	Ultra-small
GRM011R60G332KE01 3300pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small	GRM011R60G103KE01	10000pF	4	X5R	0201M/008004	0.14	+/-10%	Ultra-small
GRM011R60G472KE01 4700pF 4 X5R 0201M/008004 0.14 +/-10% Ultra-small	GRM011R60G332KE01	3300pF	4	X5R	0201M/008004	0.14	+/-10%	Ultra-small
	GRM011R60G472KE01	4700pF	4	X5R	0201M/008004	0.14	+/-10%	Ultra-small
, =		6800pF	4	X5R			+/-10%	Ultra-small

	1	1	1			1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM011R60J102KE01	1000pF	6.3	X5R	0201M/008004	0.14	+/-10%	Ultra-small
GRM011R60J102ME01	1000pF	6.3	X5R		0.14	+/-20%	Ultra-small
GRM011R60J103KE01	10000pF	6.3	X5R		0.14	+/-10%	Ultra-small
GRM011R60J103ME01	10000pF	6.3	X5R		0.14	+/-20%	Ultra-small
GRM011R60J152KE01	1500pF	6.3	X5R		0.14	+/-10%	Ultra-small
GRM011R60J152ME01	1500pF	6.3	X5R		0.14	+/-20%	Ultra-small
GRM011R60J222KE01	2200pF	6.3	X5R		0.14	+/-10%	Ultra-small
GRM011R60J222ME01	2200pF	6.3	X5R		0.14	+/-20%	Ultra-small
GRM011R60J332KE01	3300pF	6.3	X5R		0.14	+/-10%	Ultra-small
GRM011R60J332ME01	3300pF	6.3	X5R		0.14	+/-20%	Ultra-small
GRM011R60J472KE01	4700pF	6.3	X5R		0.14	+/-10%	Ultra-small
GRM011R60J472RE01	4700pF	6.3	X5R		0.14	+/-20%	Ultra-small
					0.14		
GRM011R60J682KE01	6800pF	6.3	X5R			+/-10%	Ultra-small
GRM011R60J682ME01	6800pF	6.3 10	X5R		0.14 0.14	+/-20%	Ultra-small
GRM011R61A101KE01	100pF		X5R			+/-10%	Ultra-small
GRM011R61A101ME01	100pF	10	X5R		0.14	+/-20%	Ultra-small
GRM011R61A151KE01	150pF	10	X5R		0.14	+/-10%	Ultra-small
GRM011R61A151ME01	150pF	10	X5R		0.14	+/-20%	Ultra-small
GRM011R61A221KE01	220pF	10	X5R		0.14	+/-10%	Ultra-small
GRM011R61A221ME01	220pF	10	X5R		0.14	+/-20%	Ultra-small
GRM011R61A331KE01	330pF	10	X5R		0.14	+/-10%	Ultra-small
GRM011R61A331ME01	330pF	10	X5R		0.14	+/-20%	Ultra-small
GRM011R61A471KE01	470pF	10	X5R		0.14	+/-10%	Ultra-small
GRM011R61A471ME01	470pF	10	X5R		0.14	+/-20%	Ultra-small
GRM011R61A681KE01	680pF	10	X5R		0.14	+/-10%	Ultra-small
GRM011R61A681ME01	680pF	10	X5R	0201M/008004	0.14	+/-20%	Ultra-small
GRM0225C0J101GA02	100pF	6.3	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C0J101JA02	100pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C0J111GA02	110pF	6.3	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C0J111JA02	110pF	6.3	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C0J121GA02	120pF	6.3	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C0J121JA02	120pF	6.3	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C0J151GA02	150pF	6.3	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C0J151JA02	150pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C0J181GA02	180pF	6.3	C0G		0.22	+/-2%	Ultra-small
GRM0225C0J181JA02	180pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C0J221GA02	220pF	6.3	C0G		0.22	+/-2%	Ultra-small
GRM0225C0J221JA02	220pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C0J560GA02	56pF	6.3	C0G		0.22	+/-2%	Ultra-small
GRM0225C0J560JA02	56pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C0J680GA02	68pF	6.3	COG		0.22	+/-2%	Ultra-small
GRM0225C0J680JA02	68pF	6.3	COG		0.22	+/-5%	Ultra-small
GRM0225C0J0005A02	82pF	6.3	C0G		0.22	+/-2%	Ultra-small
GRM0225C0J020GA02	82pF	6.3	C0G		0.22	+/-5%	Ultra-small
GRM0225C1A101GA02	100pF	10	COG		0.22	+/-2%	Ultra-small
GRM0225C1A101GA02	100pf	10	C0G		0.22	+/-5%	Ultra-small
GRM0225C1A1013A02 GRM0225C1A221GA02		10	COG		0.22	+/-2%	Ultra-small
GRM0225C1A221JA02	220pF	10	COG			+/-5%	Ultra-small
					0.22		
GRM0225C1A560GA02 GRM0225C1A560JA02	56pF	10	COG		0.22	+/-2%	Ultra-small Ultra-small
	56pF	10	COG		0.22	+/-5%	
GRM0225C1A680GA02	68pF	10	C0G		0.22	+/-2%	Ultra-small
GRM0225C1A680JA02	68pF	10	C0G		0.22	+/-5%	Ultra-small
	82pF	10	COG		0.22	+/-2%	Ultra-small
GRM0225C1A820JA02	82pF	10	COG		0.22	+/-5%	Ultra-small
GRM0225C1C100GA03	10pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C100JA03	10pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C101GA02	100pF	16	COG		0.22	+/-2%	Ultra-small
GRM0225C1C101JA02	100pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C110GA03	11pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C110JA03	11pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C111GA02	110pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C111JA02	110pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C120GA03	12pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C120JA03	12pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C121GA02	120pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C121JA02	120pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C130GA03	13pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C130JA03	13pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C150GA03	15pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C150JA03	15pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C151GA02	150pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C151JA02	150pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C160GA03	16pF	16	C0G		0.22	+/-2%	Ultra-small
GRM0225C1C160JA03	16pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C180GA02	18pF	16	COG		0.22	+/-2%	Ultra-small
GRM0225C1C180JA02	18pF	16	COG		0.22	+/-5%	Ultra-small
	180pF	16	COG		0.22	+/-2%	
GRM0225C1C181GA02	ΓιουρΓ	טון	LUG	0402M/01005	U.ZZ	⊤/-∠ ⁻ /0	Ultra-small

	•		1	1			
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1C181JA02	180pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	1pF	16	COG		0.22	+/-0.1pF	Ultra-small
	1pF	16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C1R0WA03		16	C0G		0.22	+/-0.25pF	Ultra-small
	1.1pF	16	C0G		0.22	+/-0.1pF	Ultra-small
	1.1pF	16	COG		0.22	+/-0.25pF	Ultra-small
	1.1pF	16	COG		0.22	+/-0.05pF	Ultra-small
	1.2pF	16	C0G		0.22	+/-0.05pr +/-0.1pF	Ultra-small
GRM0225C1C1R2BA03			COG				Ultra-small
	1.2pF	16			0.22	+/-0.25pF	
	1.2pF	16	C0G		0.22	+/-0.05pF	Ultra-small
	1.3pF	16	C0G		0.22	+/-0.1pF	Ultra-small
	1.3pF	16	C0G		0.22	+/-0.25pF	Ultra-small
	1.3pF	16	C0G		0.22	+/-0.05pF	Ultra-small
	1.4pF	16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C1R4CA03	1.4pF	16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C1R4WA03	1.4pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C1R5BA03	1.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C1R5CA03	1.5pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C1R5WA03	1.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C1R6BA03	1.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C1R6CA03	1.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C1R6WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	1.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	1.7pF	16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C1R7WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C1R8BA03	1.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	1.8pF	16	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
		16	C0G		0.22	+/-0.25pF +/-0.05pF	Ultra-small
	1.9pF	16	COG		0.22	+/-0.1pF	Ultra-small
		16	COG				
GRM0225C1C1R9CA03	1.9pF				0.22	+/-0.25pF	Ultra-small
	1.9pF	16	C0G		0.22	+/-0.05pF	Ultra-small
	20pF	16	C0G		0.22	+/-2%	Ultra-small
	20pF	16	C0G		0.22	+/-5%	Ultra-small
	22pF	16	C0G		0.22	+/-2%	Ultra-small
	22pF	16	C0G		0.22	+/-5%	Ultra-small
GRM0225C1C221GA02	220pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
	220pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C240GA02	24pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C240JA02	24pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C270GA02	27pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C270JA02	27pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C2R0BA03	2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	2pF	16	C0G		0.22	+/-0.25pF	Ultra-small
	2pF	16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R1BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R1CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R1WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R2BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R2DA03		16	C0G		0.22	+/-0.1pF +/-0.25pF	
		16					Ultra-small
GRM0225C1C2R2WA03			COG		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R3BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R3CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R3WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R4BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R4CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R4WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R5BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R5CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R5WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R6BA03	2.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R6CA03	2.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R6WA03	2.6pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R7BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R7CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R7WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R8BA03		16	C0G		0.22	+/-0.1pF	Ultra-small
GRM0225C1C2R8CA03		16	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1C2R8WA03		16	C0G		0.22	+/-0.05pF	Ultra-small
GRM0225C1C2R9BA03		16	COG		0.22	+/-0.05pr +/-0.1pF	Ultra-small
GRM0225C1C2R9BA03		16	C0G		0.22	+/-0.1pF +/-0.25pF	
GRM0225C1C2R9CA03		16					Ultra-small
TORIVIUZZOUTUZRAMANATIK!	2 MUL		C0G		0.22	+/-0.05pF	Ultra-small
		4.0			0.22	+/-2%	Ultra-small
GRM0225C1C300GA02	30pF	16	C0G				
GRM0225C1C300GA02 GRM0225C1C300JA02	30pF 30pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C300GA02 GRM0225C1C300JA02 GRM0225C1C330GA02	30pF 30pF 33pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-5% +/-2%	Ultra-small Ultra-small
GRM0225C1C300GA02 GRM0225C1C300JA02 GRM0225C1C330GA02 GRM0225C1C330JA02	30pF 30pF 33pF 33pF	16 16 16	C0G C0G C0G	0402M/01005 0402M/01005 0402M/01005	0.22 0.22 0.22	+/-5% +/-2% +/-5%	Ultra-small Ultra-small Ultra-small
GRM0225C1C300GA02 GRM0225C1C300JA02 GRM0225C1C330GA02 GRM0225C1C330JA02 GRM0225C1C360GA02	30pF 30pF 33pF	16 16	C0G C0G	0402M/01005 0402M/01005 0402M/01005 0402M/01005	0.22 0.22	+/-5% +/-2%	Ultra-small Ultra-small

Park Number Capacitate Related Capacitate State Capacitate C						1	1	T
GRANIZECIC GROCADO 2007 10	Part Number	-		Temperature	Size Code	T size	Сар.	Туре
GRMD226C1C3901AD2 38pF 16 0.005 0AD2M01036 0.22 +-9.5% Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ult		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRMD226C1C3901AD2 38pF 16 0.005 0AD2M01036 0.22 +-9.5% Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C3801AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ultra-small GRMD226C1C38001AD3 3pF 16 0.005 0AD2M01036 0.22 +-9.0 fp Ult	GRM0225C1C390GA02	39pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRIND226C1GR00A03 3pf								
GRM002251C138F0MAD 3 pf		3pF	16				+/-0.1pF	
GRM002251C138F0MAD 3 pf		3pF					+/-0.25pF	
GRAND-25C CISH CARD Style F 16		3pF	16	C0G		0.22		Ultra-small
GRM0225C1C3RFWA09 3 pF	GRM0225C1C3R1BA03	3.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRAMD25C1C3RF2MAD 3pF 16	GRM0225C1C3R1CA03	3.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0025C1CGR9CAND 3 pp	GRM0225C1C3R1WA03	3.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM002251C13R9A0A3 3.9F	GRM0225C1C3R2BA03	3.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1G3R8A03 3.9F 16 006 0402M01005 022 +/-0.1pF Ultra-small GRM0225C1G3R9A0A3 3.9F 16 006 0402M01005 022 +/-0.056F Ultra-small GRM0225C1G3R9A0A3 3.9F 18 006 0402M010	GRM0225C1C3R2CA03	3.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0229C1CSRNAM03 3.spf 16	GRM0225C1C3R2WA03	3.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1G3R9A0A3 3.9	GRM0225C1C3R3BA03	3.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM00225C1G3R40A03	GRM0225C1C3R3CA03	3.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1CSR4CAG03 3.6pf 16	GRM0225C1C3R3WA03	3.3pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CSR40NA03 3.4pf 16 COG 4002M01005 02 ++0.0pf Utra-small CRM0225C1CSR5NA03 3.5pf 16 COG 4002M01005 02 ++0.0pf Utra-small CRM0225C1CSR5NA03 4.5pf 16 COG 4002M01005 02 ++0.0pf Utra-sma	GRM0225C1C3R4BA03	3.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1G3RSA03 3.6pf 16	GRM0225C1C3R4CA03	3.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0229C1 CSR80A03 3 SpF	GRM0225C1C3R4WA03	3.4pF			0402M/01005			
GRM0225C1G3R80A03 3.5pf								Ultra-small
GRM0225C1GSRBA033 SoF 16								
GRM0225C1CSRR0A03 36pF 16		_						i
GRM0225C1G3RRWA03 36pF 16								
GRM0225C1G3R7A03 37pF 16								
GRM0225C1C3RYMO3 3 7-pF								i
GRM0225C1C3RFWA03 3.Ppf 16								
GRM0225C1C3R8BA03 3.8pt 16		_						
GRM0225C1C3R8CA03 3.6F								
GRM0225C1G3R8VMA03 3.8pF 16		_					· · ·	
GRM0225C1C3R9RA03 3.9p		_						
GRM0225C1C4R9CA03 3.9pF		_						
GRM0225C1C4R9VM03 3.9pF 16								
GRM0225C1C430GA02 39F 16								
GRM0225C1C470JA02 39F 16								
GRM0225C1C470GA02 7FF 16								
GRM0225C1C4R0CA03								
GRM0225C1C4R0BA03 ApF 16								
GRM0225C1C4R0CA03 4-pF 16								
GRM0225C1C4R0WA03 4-pF 16								
GRM0225C1C4R1BA03								
GRM0225C1C4R1CA33		· ·						
GRM022SC1C4R31WA03							+/-0.25pF	i
GRM0225C1C4R3CA03 4.2pF 16 C0G 0402M01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R3BA03 4.3pF 16 C0G 0402M01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R3BA03 4.3pF 16 C0G 0402M01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R4BA03 4.4pF 16 C0G 0402M01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R4BA03 4.4pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4CA03 4.4pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4WA03 4.4pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4WA03 4.4pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5WA03 4.5pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.6pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R8CA03 4.8pF 16 C0G 0402M01005 0.22	GRM0225C1C4R1WA03	4.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C4R3CA03 4.2pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R3CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8CA03 5.pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R00A03	GRM0225C1C4R2BA03	4.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C4R3BA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5WA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R0A003 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R0A003 5	GRM0225C1C4R2CA03	4.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3WA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R3BA03 5.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5G0A02 56pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5G0A02 5	GRM0225C1C4R2WA03	4.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C4R3WA03 4.3pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4BA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R4WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R4WA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R5BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C580BA03 5pF 16 C								
GRM0225C1C4R4BA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1C4R4CA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1C4R4CMA03 4.4pF 16 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.2pp Ultra-small GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.2pp Ultra-small GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.2pp Ultra-small GRM0225C1C4R6BA03 4.ppF 16 C0G 0402M/01005 0.22 +/-0.2pp Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.2pp Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C4R7BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C4R7BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C4R8BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.0pp Ultra-small GRM0225C1C5R9BA03 5.pp 16 C0G 0402M/01005 0.	GRM0225C1C4R3CA03	4.3pF		C0G	0402M/01005		+/-0.25pF	Ultra-small
GRM0225C1C4R4CA03								
GRM0225C1C4R4WA03		_						
GRM0225C1C4R5BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R5CA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1C4R8CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM022								
GRM0225C1C4R5CA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R5WA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R6WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7WA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7VA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM								
GRM0225C1C4R8BA03 4.5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8VA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C500A02 51pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C500A02 50pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560A02 56pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C580BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C580BA03 5pF 16 C0G 0402M/01005								
GRM0225C1C4R6BA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R6CA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R6WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R7VA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR								
GRM0225C1C4R6CA03 4.6pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R6WA03 4.6pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7WA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8BA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1C4R6WA03 4.6pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R7BA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0								
GRM0225C1C4R7BA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R7CA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4RRWA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C510GA02 51pF 16 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225								
GRM0225C1C4R7CA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R7WA03 4.7pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0								
GRM0225C1C4R7WA03 4.7pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R8BA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C510GA02 51pF 16 COG 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560GA02 56pF 16 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C								
GRM0225C1C4R8BA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C								
GRM0225C1C4R8CA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C50GA02 50pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C580BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0BA03<								
GRM0225C1C4R8WA03 4.8pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560GA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1BA03 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM0225C1C4R9BA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C580JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0A03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1BA03								
GRM0225C1C4R9CA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C510JA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0A03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0A03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03								
GRM0225C1C4R9WA03 4.9pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C510JA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1DA03								i
GRM0225C1C510GA02 51pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C510JA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1DA03								i
GRM0225C1C510JA02 51pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C560GA02 56pF 16 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C560JA02 56pF 16 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C5R0BA03 5pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C5R0CA03 5pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C5R0WA03 5pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C5R1BA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
GRM0225C1C5R1CA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1C5R1DA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								
	GRM0225C1C5R1CA03	5.1pF	16	C0G	0402M/01005	0.22		Ultra-small
GRM0225C1C5R1WA03 5.1pF 16 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	GRM0225C1C5R1DA03	5.1pF			0402M/01005	0.22		Ultra-small
	GRM0225C1C5R1WA03	5.1pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small

(Rominal) Voltage Characteristics (mm GRM0225C1C5R2BA03 5.2pF 16 C0G 0402 GRM0225C1C5R2CA03 5.2pF 16 C0G 0402 GRM0225C1C5R2DA03 5.2pF 16 C0G 0402 GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	m)/(inch) ((i) 02M/01005 0 02M/01005 0 02M/01005 0 02M/01005 0		Tolerance +/-0.1pF	Type Ultra-small
GRM0225C1C5R2BA03 5.2pF 16 C0G 0402 GRM0225C1C5R2CA03 5.2pF 16 C0G 0402 GRM0225C1C5R2DA03 5.2pF 16 C0G 0402 GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402	02M/01005 0 02M/01005 0 02M/01005 0 02M/01005 0).22	+/-0.1pF	
GRM0225C1C5R2CA03 5.2pF 16 C0G 0402 GRM0225C1C5R2DA03 5.2pF 16 C0G 0402 GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	02M/01005 0 02M/01005 0 02M/01005 0).22		
GRM0225C1C5R2CA03 5.2pF 16 C0G 0402 GRM0225C1C5R2DA03 5.2pF 16 C0G 0402 GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	02M/01005 0 02M/01005 0 02M/01005 0).22		
GRM0225C1C5R2DA03 5.2pF 16 C0G 0402 GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	02M/01005 0 02M/01005 0		17-0.20pi	Ultra-small
GRM0225C1C5R2WA03 5.2pF 16 C0G 0402 GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	02M/01005 0		+/-0.5pF	Ultra-small
GRM0225C1C5R3BA03 5.3pF 16 C0G 0402 GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402				Ultra-small
GRM0225C1C5R3CA03 5.3pF 16 C0G 0402 GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	02101/01003			Ultra-small
GRM0225C1C5R3DA03 5.3pF 16 C0G 0402 GRM0225C1C5R3WA03 5.3pF 16 C0G 0402	0014/04005			
GRM0225C1C5R3WA03 5.3pF 16 C0G 0402				Ultra-small
).22		Ultra-small
GRM0225C1C5R4BA03 5.4pF 16 C0G 0402			_	Ultra-small
				Ultra-small
			_	Ultra-small
				Ultra-small
GRM0225C1C5R4WA03 5.4pF 16 C0G 0402	02M/01005 0).22	+/-0.05pF	Ultra-small
GRM0225C1C5R5BA03 5.5pF 16 C0G 0402	02M/01005).22	+/-0.1pF	Ultra-small
GRM0225C1C5R5CA03 5.5pF 16 C0G 0402	02M/01005).22	+/-0.25pF	Ultra-small
GRM0225C1C5R5DA03 5.5pF 16 C0G 0402	02M/01005).22	+/-0.5pF	Ultra-small
GRM0225C1C5R5WA03 5.5pF 16 C0G 0402	02M/01005).22	+/-0.05pF	Ultra-small
GRM0225C1C5R6BA03 5.6pF 16 C0G 0402	02M/01005 0).22	+/-0.1pF	Ultra-small
GRM0225C1C5R6CA03 5.6pF 16 C0G 0402	02M/01005 0).22	+/-0.25pF	Ultra-small
).22		Ultra-small
			_	Ultra-small
).22		Ultra-small
				Ultra-small
).22		Ultra-small
				Ultra-small
	02M/01005 0).22	+/-0.05pF	Ultra-small
GRM0225C1C620GA02 62pF 16 C0G 0402	02M/01005).22	+/-2%	Ultra-small
GRM0225C1C620JA02 62pF 16 C0G 0402	02M/01005).22	+/-5%	Ultra-small
GRM0225C1C680GA02 68pF 16 C0G 0402	02M/01005).22	+/-2%	Ultra-small
GRM0225C1C680JA02 68pF 16 C0G 0402	02M/01005).22	+/-5%	Ultra-small
GRM0225C1C6R0BA03 6pF 16 C0G 0402	02M/01005).22	+/-0.1pF	Ultra-small
GRM0225C1C6R0CA03 6pF 16 C0G 0402	02M/01005 0	0.22	+/-0.25pF	Ultra-small
GRM0225C1C6R0DA03 6pF 16 C0G 0402	02M/01005 0).22	+/-0.5pF	Ultra-small
				Ultra-small
).22	_	Ultra-small
).22		Ultra-small
).22		Ultra-small
				Ultra-small
).22		Ultra-small
				Ultra-small
		0.22		Ultra-small
).22	_	Ultra-small
).22		Ultra-small
).22		Ultra-small
).22		Ultra-small
			_	Ultra-small
				Ultra-small
				Ultra-small
				Ultra-small
GRM0225C1C6R4WA03 6.4pF 16 C0G 0402	02M/01005).22	+/-0.05pF	Ultra-small
	02M/01005).22	+/-0.1pF	Ultra-small
).22	+/-0.25pF	Ultra-small
GRM0225C1C6R5DA03 6.5pF 16 C0G 0402	02M/01005).22	+/-0.5pF	Ultra-small
).22		Ultra-small
				Ultra-small
				Ultra-small
			_	Ultra-small
				Ultra-small
).22	_	Ultra-small
).22		Ultra-small
).22		Ultra-small
).22	_	Ultra-small
).22		Ultra-small
).22	_	Ultra-small
).22		Ultra-small
).22		Ultra-small
).22		Ultra-small
).22	_	Ultra-small
				Ultra-small
	02M/01005			Ultra-small
GRM0225C1C750GA02 75pF 16 C0G 0402	02M/01005).22	+/-2%	Ultra-small

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art rumber	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Турс
GRM0225C1C750JA02	75pF	16	COG	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C7R0BA03	7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C7R0CA03	7pF	16	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R0DA03	7pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	7.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R1DA03 GRM0225C1C7R1WA03	7.1pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C7R1WA03	7.1pF 7.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1C7R2CA03	7.2pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	7.2pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C7R2WA03	7.2pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C7R3BA03	7.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C7R3CA03	7.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R3DA03	7.3pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C7R3WA03	7.3pF 7.4pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1C7R4BA03 GRM0225C1C7R4CA03	7.4pF 7.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0225C1C7R4DA03	7.4pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C7R5BA03	7.5pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7.5pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R5DA03	7.5pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
	7.5pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C7R6BA03	7.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C7R6CA03 GRM0225C1C7R6DA03	7.6pF 7.6pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
		16	C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
	7.7pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7.7pF	16	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R7DA03	7.7pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C7R7WA03	7.7pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C7R8BA03	7.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C7R8CA03	7.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C7R8DA03	7.8pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C7R8WA03 GRM0225C1C7R9BA03	7.8pF 7.9pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1C7R9CA03	7.9pF	16	C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
GRM0225C1C7R9DA03	7.9pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
	7.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C820GA02	82pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C820JA02	82pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C8R0CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R0DA03 GRM0225C1C8R0WA03		16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small Ultra-small
GRM0225C1C8R0WA03		16	C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1C8R1CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R1DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C8R1WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C8R2BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C8R2CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R2DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C8R2WA03 GRM0225C1C8R3BA03		16 16	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1C8R3BA03		16	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1C8R3DA03		16	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
GRM0225C1C8R3WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C8R4BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C8R4CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R4DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C8R4WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C8R5BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C8R5CA03 GRM0225C1C8R5DA03		16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
GRM0225C1C8R5DA03 GRM0225C1C8R5WA03		16	C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
GRM0225C1C8R6BA03		16	C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1C8R6CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R6DA03	8.6pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C8R6WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C8R7BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C8R7CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R7DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C8R7WA03 GRM0225C1C8R8BA03		16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1C8R8BA03 GRM0225C1C8R8CA03		16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
OLUNIOZZOCI COROCAUS	ισ.σμΓ	110	000	0-7021VI/U1003	JU.22	1-0.20pr	Oiti a 'Sillali

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	туре
GRM0225C1C8R8DA03	8.8pF	16	COG	0402M/01005	0.22	+/-0.5pF	Ultra-small
	8.8pF	16	C0G C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
	8.9pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	8.9pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C8R9DA03	8.9pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
	8.9pF	16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	91pF	16	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1C910JA02	91pF	16	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1C9R0BA03 GRM0225C1C9R0CA03	9pF 9pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	9pF	16	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
GRM0225C1C9R0WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C9R1BA03	9.1pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C9R1CA03	9.1pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C9R1DA03	9.1pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.2pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C9R2CA03 GRM0225C1C9R2DA03	9.2pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
GRM0225C1C9R2WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.3pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.3pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C9R3DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C9R3WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.4pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.4pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C9R4DA03	9.4pF	16	COG	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C9R4WA03 GRM0225C1C9R5BA03	9.4pF 9.5pF	16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
	9.5pF	16	C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
GRM0225C1C9R5DA03		16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C9R5WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C9R6BA03	9.6pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.6pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	9.6pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C9R6WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C9R7BA03	9.7pF	16 16	C0G C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.7pF 9.7pF	16	C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
GRM0225C1C9R7WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.8pF	16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.8pF	16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C9R8DA03	9.8pF	16	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1C9R8WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1C9R9BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1C9R9CA03		16	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1C9R9DA03 GRM0225C1C9R9WA03		16 16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small Ultra-small
GRM0225C1C9R9WA03		16	C0G C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1CR20WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CR30BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1CR30WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CR40BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1CR40WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CR50BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1CR50WA03 GRM0225C1CR60BA03		16 16	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1CR60BA03 GRM0225C1CR60WA03		16	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.05pF	<u>Ultra-small</u> Ultra-small
GRM0225C1CR00WA03		16	C0G C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1CR70WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CR80BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1CR80WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1CR90BA03		16	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1CR90WA03		16	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
		25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E100JA03	10pF	25	COG	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E101GA02 GRM0225C1E101JA02	100pF 100pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-2% +/-5%	Ultra-small Ultra-small
	11pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E110GA03	11pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	110pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E111JA02	110pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	12pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E120JA03	12pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E121GA02	120pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E121JA02	120pF	25	COG	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E130GA03	13pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art rumber	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Турс
GRM0225C1E130JA03	13pF	25	COG	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E150GA03	15pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E150JA03	15pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E151GA02	150pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E151JA02	150pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E160GA03	16pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E160JA03 GRM0225C1E180GA02	16pF 18pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22 0.22	+/-5% +/-2%	Ultra-small Ultra-small
GRM0225C1E180JA02	18pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E181GA02	180pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E181JA02	180pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E1R0BA03	1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R0CA03	1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R0WA03	1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R1BA03 GRM0225C1E1R1CA03	1.1pF 1.1pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0225C1E1R1WA03	1.1pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R2BA03	1.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R2CA03	1.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R2WA03	1.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R3BA03	1.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R3CA03	1.3pF 1.3pF	25 25	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	Ultra-small
GRM0225C1E1R3WA03 GRM0225C1E1R4BA03	1.3pF 1.4pF	25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1E1R4CA03	1.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R4WA03	1.4pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R5BA03	1.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R5CA03	1.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R5WA03	1.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R6BA03	1.6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R6CA03 GRM0225C1E1R6WA03	1.6pF 1.6pF	25	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	Ultra-small Ultra-small
	1.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R7CA03	1.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R7WA03	1.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E1R8BA03	1.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E1R8CA03	1.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E1R8WA03	1.8pF 1.9pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1E1R9BA03 GRM0225C1E1R9CA03	1.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1E1R9WA03	1.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E200GA02	20pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E200JA02	20pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E220GA02	22pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E220JA02	22pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	220pF 220pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-2% +/-5%	Ultra-small Ultra-small
GRM0225C1E240GA02	24pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E240JA02	24pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E270GA02	27pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
	27pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E2R0BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R0CA03		25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R0WA03 GRM0225C1E2R1BA03		25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1E2R1CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R1WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E2R2BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R2CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R2WA03		25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E2R3BA03 GRM0225C1E2R3CA03		25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0225C1E2R3WA03		25	C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	Ultra-small
GRM0225C1E2R4BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R4CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R4WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E2R5BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R5CA03		25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R5WA03 GRM0225C1E2R6BA03	2.5pF 2.6pF	25 25	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1E2R6CA03		25	C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
GRM0225C1E2R6WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E2R7BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R7CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E2R7WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E2R8BA03		25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E2R8CA03	ι∠.υμΓ	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small

Pack Number Capacitation Rated Implementary Capacitation						T	1	
Communication Communicatio	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
GRANDSZEC ERRORADO 20pf 25		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRANDSZEC ERRORADO 20pf 25	GRM0225C1E2R8WA03	2.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRAND/2501-F2800-A00.0 2.0pf 25 COG OLD/AM/10105 0.22 H-10.25pf Ultra-amail CRAND/2501-F2800-A002 2.0pf 2.5 COG OLD/AM/10105 0.22 H-10.25pf Ultra-amail CRAND/2501-F2800-A002 Supt 2.5 COG OLD/AM/10105 0.22 H-10.25 Ultra-amail CRAND/2501-F2800-A002 Supt 2.5 COG OLD/AM/10105 0.22 H-10.25 Ultra-amail CRAND/2501-F2800-A002 Supt 2.5 COG OLD/AM/10105 0.22 H-10.5 Ultra-amail CRAND/2501-F2800-A002 Supt Sup								
SMM22261 ESMM2202 SMM2202 SMM2		2.9pF	25					
GRM0229C1ESM020Q2 SpF 25		_					+/-0.05pF	
SMM029261E3800A02 SBF		_	25	C0G		0.22		Ultra-small
CRM0022051E3804002 Stape 25	GRM0225C1E300JA02	30pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GMM0729C1ESM00AD2 SigF 75	GRM0225C1E330GA02	33pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C16390A002 SpF 55	GRM0225C1E330JA02	33pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1580AQ2 SpiF 25	GRM0225C1E360GA02	36pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM00225C1830A03 SpF 25	GRM0225C1E360JA02	36pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E3R0A03 36 25	GRM0225C1E390GA02	39pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E3R0A03 SpF 25	GRM0225C1E390JA02	39pF		C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM00225C1E3R1ANA03 Supf 25	GRM0225C1E3R0BA03	3pF		C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM00225C1E3R1RA03 31-pF 25	GRM0225C1E3R0CA03	3pF		C0G	0402M/01005	0.22	+/-0.25pF	
GRM0225C1E3R1WA03 1.pf		3pF			0402M/01005			
GRM00225C1E3RTWA03 July 25								
GRM0225C1E3R2A03 3,2pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R2MA03 3,2pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R2MA03 3,2pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R2MA03 3,3pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R2MA03 3,3pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 3,3pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 3,3pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 3,4pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 4,4pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 4,4pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-small GRM0225C1E3R4A03 4,4pF 25 C0G 0402M01005 022 +0-0.5pF Ultra-sm								
GRM0225C1E3R2A03 3.2pF 25								
GRM0225C1E3R3MA03 3.3pf 25								
GRM0225C1E3R3A03 3.9F 25		_						
GRM0225C1E3RSCA03 3.9F 25								
GRM0225C1E3R8M03 3.9F 25								
GRM0225C1E3R4CA03 3 4.0F								
GRM0225C1E3R4CA03 34pf 25								
GRM0225C1E3R4VAQ03 3.4cF 25								
GRN0225C1E3RSA033 3.5pr		_						
GRM0225C1E3R8DA03 3.56F 25								
GRM0225C1E3RSWA03 5.6F 25		_						
GRM0225C1E3RBCA03 3.6pF 25		_						
GRM0225C1E3RR0A03 3.6pF 25		1						
GRM0225C1E3RRWA03 3.6pF 25								
GRM0225C1E4R7BA03 3.7pF 25								
GRM0225C1E4RTACA03 3.7pf 25								
GRM022SC1E3RBA03 3.8pF 25		_						
GRM0225C1E3R8CA03 3.8pF 25	GRM0225C1E3R7WA03	3.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E3R9WA03 3.8pf 25	GRM0225C1E3R8BA03	3.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E3R9BA03 3.9pf 25	GRM0225C1E3R8CA03	3.8pF			0402M/01005			
GRM0225C1E3R9CA03 3.9pF 25		1						
GRM0225C1E4R9WA03 3.9PF 25								
GRM0225C1E430A02								
GRM0225C1E470GA02		1						
GRM0225C1E47GA02 47pF 25 COG 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1E4R0BA03 4pF 25 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1E4R0BA03 4pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R1BA03 4pF 25 COG 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1E4R1BA03 4.1pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R1BA03 4.1pF 25 COG 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1E4R1WA03 4.1pF 25 COG 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1E4R2BA03 4.2pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R2BA03 4.2pF 25 COG 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1E4R3BA03 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		_						
GRM0225C1E4R0BA03		_						
GRM0225C1E4R0EA03 ApF 25								
GRM0225C1E4R0CA03 4pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R0WA03 4pF 25 C0G 0402W/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R1CA03 4.1pF 25 C0G 0402W/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R1WA03 4.1pF 25 C0G 0402W/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R2WA03 4.1pF 25 C0G 0402W/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R2WA03 4.2pF 25 C0G 0402W/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R2WA03 4.2pF 25 C0G 0402W/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402W/01005 0.22 +/-0.0pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402W/01005 0.22 +/-0.0pF Ultra-small GRM0								
GRM0225C1E4RVA03 4-F 25								
GRM0225C1E4R1BA03 4.1pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R1CA03 4.1pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R2BA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R2CA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3CA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3CA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3CA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3CA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R1CA03 4.1pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R1WA03 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R2BA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R2WA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
GRM0225C1E4R1WA03 4.1pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R2BA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R2CA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3A03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R3A03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1E4R3A03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1E4R3WA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1E4R3WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R3WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C		_						
GRM0225C1E4R2BA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R2CA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R2WA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3CA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3WA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR								
GRM0225C1E4R2CA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R2WA03 4.2pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R3BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R3WA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4BA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R3BA03 4.3pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R3CA03 4.3pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3WA03 4.3pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4CA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM02	GRM0225C1E4R2CA03	4.2pF		C0G		0.22		Ultra-small
GRM0225C1E4R3CA03 4.3pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R3WA03 4.3pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R4ABA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4CA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small G						0.22		Ultra-small
GRM0225C1E4R3WA03 4.3pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R4BA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4CA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6A033 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6A033 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6A033 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small		_						
GRM0225C1E4R4BA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R4CA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4WA03 4.4pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5WA03 4.5pF 25 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.7pF 25 COG 0402M/01005 0.22 +/-0.1pF Ultra-small G								
GRM0225C1E4R4CA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R4WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR								
GRM0225C1E4R4WA03 4.4pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R5BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small G		_						
GRM0225C1E4R5BA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R5CA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR		1						
GRM0225C1E4R5CA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R5WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small G		_						
GRM0225C1E4R5WA03 4.5pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small		_						
GRM0225C1E4R6BA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small G								
GRM0225C1E4R6CA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small G								
GRM0225C1E4R6WA03 4.6pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.01pF Ultra-small GRM0225C1E4R9BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small		_						
GRM0225C1E4R7BA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R7CA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R7WA03 4.7pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R8BA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R8CA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GRM0225C1E4R8WA03 4.8pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small			25					
GRM0225C1E4R9BA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	GRM0225C1E4R8CA03	4.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E4R9CA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	GRM0225C1E4R8WA03	4.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E4R9WA03 4.9pF 25 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small								
GKM0225C1E510GA02 51pF 25 C0G 0402M/01005 0.22 +/-2% Ultra-small		_						
	GRM0225C1E510GA02	51pF	25	COG	0402M/01005	0.22	+/-2%	Ultra-small

	T	ı	1	ı		1	
Part Number	Capacitance	Rated	Temperature		T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1E510JA02	51pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E560GA02	56pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E560JA02	56pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E5R0BA03	5pF	25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R0CA03	5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R0WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R1BA03	5.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R1CA03	5.1pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R1DA03	5.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R1WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R2BA03		25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R2CA03	5.2pF	25	COG		0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R2DA03	5.2pF	25	COG		0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R2DA03	5.2pF 5.2pF	25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R3BA03	5.3pF	25	C0G	0402M/01005	0.22	+/-0.05pr +/-0.1pF	Ultra-small
GRM0225C1E5R3CA03	5.3pF	25	COG	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
GRM0225C1E5R3DA03		25	COG	0402M/01005		+/-0.25pF +/-0.5pF	Ultra-small
	5.3pF	25			0.22		
GRM0225C1E5R3WA03	5.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R4BA03	5.4pF		C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R4CA03	5.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R4DA03	5.4pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R4WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R5BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R5CA03	5.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R5DA03	5.5pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R5WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R6BA03	5.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R6CA03	5.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R6DA03	5.6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R6WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R7BA03	5.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R7CA03	5.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R7DA03	5.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R7WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R8BA03	5.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R8CA03	5.8pF	25	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R8DA03	5.8pF	25	C0G		0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R8WA03	5.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E5R9BA03	5.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E5R9CA03	5.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E5R9DA03	5.9pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E5R9WA03	5.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E620GA02	62pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E620JA02	62pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E680GA02	68pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E680JA02	68pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E6R0BA03	6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R0CA03	6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R0DA03	6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R0WA03	6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R1BA03	6.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R1CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R1DA03	6.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R1WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R2BA03	6.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R2CA03	6.2pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R2DA03	6.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R2WA03	6.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R3BA03	6.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R3CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R3DA03	6.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R3WA03	6.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R4BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R4CA03		25	C0G		0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R4DA03		25	C0G		0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R4WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R5BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	6.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R5DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R5WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R6BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R6CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E6R6DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R6WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R7BA03		25	COG		0.22	+/-0.1pF	Ultra-small
GRM0225C1E6R7CA03		25	C0G		0.22	+/-0.1pF +/-0.25pF	Ultra-small
		25	C0G		0.22		
GRM0225C1E6R7DA03	ιυ. <i>1</i> μΓ	 23	CUG	0402M/01005	U.ZZ	+/-0.5pF	Ultra-small

	1	T			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1E6R7WA03	6.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E6R8BA03	6.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	6.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	6.8pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E6R8WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	6.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	6.9pF	25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
	6.9pF	25	COG	0402M/01005	0.22	+/-0.5pF	Ultra-small
	6.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E750GA02	75pF	25	COG	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E750JA02	75pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1E7R0BA03	7pF	25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	7pF	25	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
	7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	7.1pF	25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7.1pF 7.1pF	25	COG	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
	7.1pF 7.1pF	25	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	
							Ultra-small
GRM0225C1E7R1WA03		25 25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
	7.2pF		COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R2CA03		25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
	7.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R2WA03	7.2pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R3BA03	7.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R3CA03	7.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R3DA03	7.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R3WA03	7.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R4BA03	7.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R4CA03	7.4pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R4DA03	7.4pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R4WA03	7.4pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R5BA03	7.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R5CA03	7.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R5DA03	7.5pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R5WA03	7.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R6BA03	7.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R6CA03	7.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R6DA03	7.6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R6WA03	7.6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R7BA03	7.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R7CA03	7.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R7DA03	7.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R7WA03	7.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R8BA03	7.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R8CA03	7.8pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R8DA03	7.8pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R8WA03	7.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E7R9BA03	7.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E7R9CA03	7.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E7R9DA03	7.9pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E7R9WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	82pF	25	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1E820JA02	82pF	25	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R0CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R0DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R0WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R1BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R1CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R1DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R1WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R2BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R2CA03		25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R2DA03		25	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
GRM0225C1E8R2WA03		25	C0G C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
GRM0225C1E8R3BA03		25	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1E8R3CA03		25	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1E8R3DA03		25	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
		25 25		0402M/01005 0402M/01005			
GRM0225C1E8R3WA03			COG		0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R4BA03		25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R4CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R4DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R4WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R5BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R5CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R5DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R5WA03	8.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small

	1	T			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1E8R6BA03	8.6pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R6CA03	8.6pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R6DA03	8.6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R6WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R7BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R7CA03	8.7pF	25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
	8.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R7WA03		25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R8BA03	8.8pF	25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R8CA03	8.8pF	25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E8R8DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E8R8WA03		25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R9BA03	8.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E8R9CA03	8.9pF	25	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.25pF	Ultra-small
GRM0225C1E8R9DA03	8.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
		25	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E8R9WA03	91pF	25	C0G	0402M/01005		+/-0.05pr +/-2%	Ultra-small
	-	25	C0G C0G		0.22	+/-5%	
GRM0225C1E910JA02	91pF			0402M/01005			Ultra-small
GRM0225C1E9R0BA03	9pF	25	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9pF	25	COG	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R0DA03		25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R0WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R1BA03	9.1pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R1DA03	9.1pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R1WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R2BA03	9.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R2CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R2DA03	9.2pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R2WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R3BA03	9.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.3pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	9.3pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R3WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.4pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R4CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R4DA03	9.4pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R4WA03	9.4pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R5BA03	9.5pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.5pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	9.5pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R5WA03	9.5pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R6BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R6CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R6DA03	9.6pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R6WA03	9.6pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R7BA03	9.7pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R7CA03	9.7pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R7DA03	9.7pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R7WA03	9.7pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R8BA03	9.8pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R8CA03		25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R8DA03	9.8pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R8WA03	9.8pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1E9R9BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1E9R9CA03	9.9pF	25	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1E9R9DA03	9.9pF	25	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1E9R9WA03	9.9pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER20BA03	0.2pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER20WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER30BA03	0.3pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER30WA03	0.3pF	25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER40BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER40WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER50BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER50WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER60BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER60WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER70BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER70WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1ER80BA03		25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER80WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	0.9pF	25	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1ER90WA03		25	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
		50	COG	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H100GA03	10pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H100JA03 GRM0225C1H101GA02	100pF	50	C0G C0G	0402M/01005	0.22	+/-3%	Ultra-small
ONIVIOZZOCITTI UTGAUZ	ισορι	100	500	07021VI/U 1UUO	U.ZZ	·/-∠ /0	Olita-Siliali

	T	I				1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1H101JA02	100pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H110GA03	11pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H110JA03	11pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H120GA03	12pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H120JA03		50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
	12pF	50	C0G		0.22	+/-2%	
GRM0225C1H130GA03	13pF			0402M/01005			Ultra-small
GRM0225C1H130JA03	13pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H150GA03	15pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H150JA03	15pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H160GA03	16pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H160JA03	16pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H180GA02	18pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H180JA02	18pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H1R0BA03	1pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R0CA03	1pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R0WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R1BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R1CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R1WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R2BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R2CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R2WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R3BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R3CA03	1.3pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R3WA03	1.3pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R4BA03	1.4pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R4CA03	1.4pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R4WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R5BA03	1.5pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R5CA03	1.5pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R5WA03	1.5pF	50	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R6BA03	1.6pF	50	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R6CA03	1.6pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R6WA03	- '	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H1R7BA03	1.7pF	50	COG	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R7CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R7WA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R8BA03		50	C0G	0402M/01005	0.22		Ultra-small
	1.8pF					+/-0.1pF	
GRM0225C1H1R8CA03	1.8pF	50 50	C0G	0402M/01005	0.22	+/-0.25pF +/-0.05pF	Ultra-small
GRM0225C1H1R8WA03		50	C0G	0402M/01005	0.22		Ultra-small
GRM0225C1H1R9BA03			C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H1R9CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H1R9WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H200GA02	20pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H200JA02	20pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H220GA02		50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H220JA02	22pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H240GA02		50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H240JA02	24pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H270GA02		50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H270JA02	27pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H2R0BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R0CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R0WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R1BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R1CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R1WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R2BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R2CA03	2.2pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R2WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R3BA03	2.3pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R3CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R3WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R4BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R4CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R4WA03		50	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R5BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R5CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R5WA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R5WA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1H2R6CA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1H2R6WA03		50	COG	0402M/01005	0.22	+/-0.25pF +/-0.05pF	Ultra-small
GRM0225C1H2R6WA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
		50	C0G C0G				
GRM0225C1H2R7CA03				0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H2R7WA03		50	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H2R8BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H2R8CA03	ı∠.oµΓ	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small

Part Number	
CRM0225C1H2R8WA03 2.8pF 50	
GRM0225C1H2R8BWA03 2.8pF 50	
GRM0225C1H2R9BA03 2.9pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H2R9GA03 2.9pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H300GA02 30pF 50 COG 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H300GA02 30pF 50 COG 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H300A02 30pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 33pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 38pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 38pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0A03 3pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 3p	
GRM0225C1H2R9CA03 2.9pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H2R9WA03 2.9pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H300GA02 30pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330GA02 33pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330GA02 33pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 36pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 36pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380GA02 36pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380GA02 39pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0A3	
GRM0225C1H2R9WA03 2.9pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3000A02 30pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H330GA02 33pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330GA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H330JA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H360JA02 36pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H380JA02 36pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0A033 3.	
GRM0225C1H300GA02 30pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H300JA02 30pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330JA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H360JA02 36pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H390GA02 36pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H390GA02 39pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H390GA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.5% Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H3R1BA03 3.1p	
GRM0225C1H300JA02 30pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330JA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H360JA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360JA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380JA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390JA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1A18A03 3.1	
GRM0225C1H300JA02 30pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H330GA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H360GA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380JA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390JA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.	
GRM0225C1H330GA02 33pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H330JA02 33pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380GA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390JA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390JA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0DA02 39pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0CA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H3R12A03 <	
GRM0225C1H330JA02 33pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H360GA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390GA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390GA02 38pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H390GA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H380JA02 38pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 38pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03	
GRM0225C1H360GA02 36pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H360JA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390JA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2CA03	
GRM0225C1H360JA02 36pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H390GA02 39pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0A03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0CA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03	
GRM0225C1H390GA02 39pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H3R0JA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0A0A3 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2B	
GRM0225C1H3R0BA02 39pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0CA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3	
GRM0225C1H3R0BA03 3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R0CA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3PA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225	
GRM0225C1H3R0CA03 3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM02	
GRM0225C1H3R0WA03 3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0	
GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H3R3CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM02	
GRM0225C1H3R1BA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H3R3CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.0pF Ultra-small GRM02	
GRM0225C1H3R1CA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R1WA03 3.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR	
GRM0225C1H3R2BA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R2CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GR	
GRM0225C1H3R2CA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM025C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR	
GRM0225C1H3R2WA03 3.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small G	
GRM0225C1H3R3BA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small G	
GRM0225C1H3R3CA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GR	
GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small G	
GRM0225C1H3R3WA03 3.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small G	
GRM0225C1H3R4BA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H3R4CA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R4WA03 3.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R5BA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R5CA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R5WA03 3.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R6BA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R6CA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R6WA03 3.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R7BA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
U-PNULZ DE 1942 Z CONTRETE Z CONTRETE DE LE CONTRETE DA COMPONION DE 10.00 DE LA CONTRETE DEL CONTRETE DE LA CONTRETE DEL CONTRETE DE LA CONTRETE DEL CONTRETE DE LA CONTRETE DEL CONTRETE DE LA CONTRETE	
GRM0225C1H3R7WA03 3.7pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H3R8BA03 3.8pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R8CA03 3.8pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H3R8WA03 3.8pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H3R9BA03 3.9pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H3R9CA03 3.9pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H3R9WA03 3.9pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H430GA02 43pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small	-
GRM0225C1H430JA02 43pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small	
GRM0225C1H470GA02 47pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small	
GRM0225C1H470JA02 47pF 50 C0G 0402M/01005 0.22 +/-5% Ultra-small	
GRM0225C1H4R0BA03 4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R0CA03 4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R0WA03 4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R1BA03 4.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R1CA03 4.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R1WA03 4.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R1WA03 4.1pr 30 C0G 0402M/01003 0.22 17-0.03pr Otta-small GRM0225C1H4R2BA03 4.2pF 50 C0G 0402M/01005 0.22 17-0.03pr Ultra-small	
GRM0225C1H4R2WA03 4.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R3BA03 4.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R3CA03 4.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R3WA03 4.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R4BA03 4.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R4CA03 4.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R4WA03 4.4pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R5BA03 4.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R5WA03 4.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R6BA03 4.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R6CA03 4.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R6WA03 4.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R7BA03 4.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R7CA03 4.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R7WA03 4.7pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R8BA03 4.8pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R8CA03 4.8pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R8WA03 4.8pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H4R9BA03 4.9pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small	
GRM0225C1H4R9CA03 4.9pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	
GRM0225C1H4R9WA03 4.9pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small	
GRM0225C1H510GA02 51pF 50 C0G 0402M/01005 0.22 +/-2% Ultra-small	

Chromozopic 1985 (LADA) Style St				1		1	1	
SMM0225CH950AD22 SMP SM	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
GRANDS2ECH16R010AD Sept		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GIMMO225CH1680F0A02 Sept	GRM0225C1H510JA02	51pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM002251198004022 Sept								
GRM0022511H5R00A03 spf 50								
GRAND222CH ISRN 200.00 500								
GRAMQ225CH158F0NAQ3 Spf								
GRM0222511H3R10A03 E.I.P. 50								
GRAND_22CS HSPRITAQAS E. In F 50								
GRM0202CH1691RA03 5.PF 50 COG								
GRM0225C1H5RYANA3 5.PF 50								
GRM0222511H5RQA03 5.26F 50								
GRM0225C1H5R2CA03 5.2pf 50								
GRM0225CHBR0A03 Szpf S0								
GRM0225CH5R2A03 5.2pf 50								
GRM0225CHBR30A3 S.pf S0								
GRM0225C1HSR30A03 S.pfr S0								
GRM0225C1HSR0A03 Supple SO								
GRM0225CHSR3W003 Sape So								
GRM0225CHSRADA03 S.4pF 50								
GRM0225CHSRA0A03 49F 50								
GRM0225C1HSR0A03 S.4P								
GRM0225CH15RSMA03 5-6pf 50								
GRM0225CH15R5BA03 5.5pf 50								
GRM0225C1H5R5CA03 5.6pF 50								
GRM0225C1H5RSDA03 5.6pF 50								
GRM0225C1H5RSQA03 SpF 50 COG O402M01005 0.22								
GRM0225C1H5R6QA03 5.6pF 50 C0G O402M01005 0.22 +/-0.5pF Uttra-small O402M01005 0.22 +/-0.1pF Uttra-small O402M01005 0.22 +/-0.1pF Uttra-small O402M01005 0.22 +/-0.1pF Uttra-small O402M01005 0.22 +/-0.5pF Uttra-small O402M01005 0.22 +/-0.								
GRM0225C1H5RGCA03 5.8pF 50 COG								
GRM0225C1H5RBQM033 SepF 50 C0G O402M01005 0.22 +/-0.96F Ultra-small O402M01005 0.22 +/-0.16F Ultra-small O402M01005 0.22 +/-0.26F Ultra-small O402M01005 0.22 +/-0.26F Ultra-small O402M01005 0.22 +/-0.26F Ultra-small O402M01005 0.22 +/-0.06F Ultra-small O402M01005 0.22 +/-0.								
GRN0225C1HSR0A030 5.6pf 50								
GRM0225C1HSR7A033 5.7pf 50 COG 0402M01005 0.22 +1-0.15pf Ultra-small GRM0225C1HSR7A033 5.7pf 50 COG 0402M01005 0.22 +1-0.05pf Ultra-small GRM0225C1HSR7A033 5.7pf 50 COG 0402M01005 0.22 +1-0.05pf Ultra-small GRM0225C1HSR7A033 5.7pf 50 COG 0402M01005 0.22 +1-0.05pf Ultra-small GRM0225C1HSR7BA033 5.8pf 50 COG 0402M01005 0.22 +1-0.05pf Ultra-small GRM0225C1HSR8BA033 5.9pf 50 COG 0402M01005 0.22 +1-0.05pf Ultra-small GRM0225C1HSR0A033 5.9pf 50 COG 0402M01005 0.22 +1-0.05pf Ultr								
GRM0225C1HSR70A03								
GRM0225C1H5R7DA03 5.7pF 50								
GRM0225C1HBR7BA03 5.7pF 50								
GRM0225C1H5R8BA03 5.8pf 50								
GRM0225C1H5R8CA03 5.8pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R8WA03 5.8pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R8WA03 5.8pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R8WA03 5.9pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R8PQA03 5.9pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R9DA03 5.9pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R0DA02 62pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R0DA02 62pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R0DA02 63pF 50 C0G 0402M01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R0DA03 63pF 50 C0G 040								
GRM0225C11H5R8DA03 S.BpF 50								
GRM0225C1H5R9BA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H5R9BA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H5R9BA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H5R9DA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R9DA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H5R9DA03 S.9pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6Z0JA02 62pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6Z0JA02 62pF 50 C.0G 0.402M/01005 0.22 +/-2% Ultra-small GRM0225C1H680JA02 63pF 50 C.0G 0.402M/01005 0.22 +/-5% Ultra-small GRM0225C1H680JA02 63pF 50 C.0G 0.402M/01005 0.22 +/-5% Ultra-small GRM0225C1H6R0DA03 6pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C.0G 0.402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6.1pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6.1pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6.1pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6.2pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R02A03 6.2pF 50 C.0G 0.402M/01005 0.22 +/-0.5pF U								
GRM0225C1H5R9BA03								
GRM0225C1H5R9CA03 S.9pF 50								
GRM0225C1H5R9DA03 S.9pF S0								
GRM0225C1H6R9LA03 5.9pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H68QJA02 62pF 50 C0G 0402M/01005 0.22 ++5% Ultra-small GRM0225C1H68QJA02 62pF 50 C0G 0402M/01005 0.22 ++5% Ultra-small GRM0225C1H68QJA02 68pF 50 C0G 0402M/01005 0.22 ++2% Ultra-small GRM0225C1H68QJA02 68pF 50 C0G 0402M/01005 0.22 ++2% Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.1pF Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.2pF Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.2pF Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6.1pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6.1pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6.1pF 50 C0G 0402M/01005 0.22 ++0.5pF Ultra-small GRM0225C1H6RQJA03 6.2pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6.2pF 50 C0G 0402M/01005 0.22 ++0.05pF Ultra-small GRM0225C1H6RQJA03 6.3pF 50 C0G 0402M								
CRM0225C1H620GA02 62pF 50								
GRM0225C1H680JA02 62pF 50								
GRM0225C1H680GA02 68pF 50 COG 0402M/01005 0.22 +/-2% Ultra-small GRM0225C1H680JA02 68pF 50 COG 0402M/01005 0.22 +/-5% Ultra-small GRM0225C1H6R0CA03 6pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R0CA03 6pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R0CA03 6pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2A03 6.2pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2A03 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM0225C1H6R0BA03 6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R0CA03 6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R0CA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0CA03 6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R0WA03 6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R0WA03 6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1CA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-s								
GRM0225C1H6R0BA03 6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R0CA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R0BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C								
GRM0225C1H6R0CA03 6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R0DA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0BA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1WA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1WA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6DA03 6.5pF 50 C								
GRM0225C1H6R0DA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R0WA03 6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2WA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2RA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2RA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H								
GRM0225C1H6R0WA03 6pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R1BA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1WA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.0pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225								
GRM0225C1H6R1BA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R1CA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1A03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2A03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2WA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3A03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1								
GRM0225C1H6R1CA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2MA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.2pF Ultra-small GRM0225C1H6R2CA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0								
GRM0225C1H6R1DA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R1WA03 6.1pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0								
GRM0225C1H6R1WA03 6.1pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R2BA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R2WA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM02								
GRM0225C1H6R2BA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R2CA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM								
GRM0225C1H6R2CA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GR								
GRM0225C1H6R2DA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R2WA03 6.2pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM02								
GRM0225C1H6R2WA03 6.2pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3BA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 COG 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R3WA03 6.4pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 COG 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 COG 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 COG 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0								
GRM0225C1H6R3BA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM								
GRM0225C1H6R3CA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM								
GRM0225C1H6R3DA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM								
GRM0225C1H6R3WA03 6.3pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GR								
GRM0225C1H6R4BA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0								
GRM0225C1H6R4CA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM								
GRM0225C1H6R4DA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0								
GRM0225C1H6R4WA03 6.4pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM								
GRM0225C1H6R5BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6BA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0								
GRM0225C1H6R5CA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small								
GRM0225C1H6R5DA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small								
GRM0225C1H6R5WA03 6.5pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small								Ultra-small
GRM0225C1H6R6BA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	GRM0225C1H6R5DA03	6.5pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H6R6CA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	GRM0225C1H6R5WA03	6.5pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H6R6DA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	GRM0225C1H6R6BA03				0402M/01005		+/-0.1pF	Ultra-small
GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small	GRM0225C1H6R6CA03	6.6pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H6R6WA03 6.6pF 50 C0G 0402M/01005 0.22 +/-0.05pF Ultra-small GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small								
GRM0225C1H6R7BA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.1pF Ultra-small GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small			50					
GRM0225C1H6R7CA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.25pF Ultra-small			50	C0G	0402M/01005	0.22		Ultra-small
			50	C0G				
GRM0225C1H6R7DA03 6.7pF 50 C0G 0402M/01005 0.22 +/-0.5pF Ultra-small								

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM0225C1H6R7WA03	6.7pF	50	COG	0402M/01005	0.22	+/-0.05pF	Ultra-small
	6.8pF	50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
	6.8pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	6.8pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H6R8WA03	6.8pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	6.9pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	6.9pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	6.9pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H6R9WA03 GRM0225C1H750GA02	6.9pF 75pF	50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-2%	Ultra-small Ultra-small
GRM0225C1H750GA02	75pF	50	C0G C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H7R0BA03	7pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H7R0CA03	7pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R0DA03	7pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R0WA03	7pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R1BA03	7.1pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H7R1CA03	7.1pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R1DA03 GRM0225C1H7R1WA03	7.1pF	50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small Ultra-small
GRM0225C117R1WA03	7.1pF 7.2pF	50	C0G	0402M/01005	0.22	+/-0.05pr +/-0.1pF	Ultra-small
	7.2pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R2DA03	7.2pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R2WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R3BA03	7.3pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	7.3pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R3DA03	7.3pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R3WA03	7.3pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R4BA03 GRM0225C1H7R4CA03	7.4pF 7.4pF	50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	7.4pF	50	C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
GRM0225C1H7R4WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R5BA03	7.5pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H7R5CA03	7.5pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R5DA03	7.5pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R5WA03	7.5pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R6BA03	7.6pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H7R6CA03	7.6pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R6DA03 GRM0225C1H7R6WA03	7.6pF 7.6pF	50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small Ultra-small
GRM0225C1H7R7BA03	7.7pF	50	C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1H7R7CA03	7.7pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R7DA03	7.7pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R7WA03	7.7pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H7R8BA03	7.8pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H7R8CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H7R8DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R8WA03 GRM0225C1H7R9BA03		50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1H7R9CA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1H7R9DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H7R9WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H820GA02		50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
	82pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H8R0BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R0CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R0DA03		50 50	COG	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R0WA03 GRM0225C1H8R1BA03		50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1H8R1CA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1H8R1DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R1WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R2BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R2CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R2DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R2WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R3BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R3CA03 GRM0225C1H8R3DA03		50 50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
GRM0225C1H8R3WA03		50	C0G	0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
GRM0225C1H8R4BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R4CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R4DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R4WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R5BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R5CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R5DA03		50	COG	0402M/01005	0.22	+/-0.5pF +/-0.5pF	Ultra-small
GRM0225C1H8R5WA03	ισ.υμΓ	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small

	1	1			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0225C1H8R6BA03	8.6pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	8.6pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	8.6pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R6WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R7BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R7CA03	8.7pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R7DA03	8.7pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R7WA03	8.7pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R8BA03	8.8pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R8CA03	8.8pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R8DA03	8.8pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R8WA03	8.8pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H8R9BA03	8.9pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H8R9CA03	8.9pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H8R9DA03	8.9pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H8R9WA03	8.9pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H910GA02	91pF	50	C0G	0402M/01005	0.22	+/-2%	Ultra-small
GRM0225C1H910JA02	91pF	50	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM0225C1H9R0BA03	9pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R0CA03	9pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R0DA03	9pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R0WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R1BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R1CA03	9.1pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	9.1pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R1WA03	9.1pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.2pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R2CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R2DA03	9.2pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R2WA03	9.2pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R3BA03	9.3pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R3CA03	9.3pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R3DA03	9.3pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R3WA03	9.3pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R4BA03	9.4pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R4CA03	9.4pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R4DA03	9.4pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R4WA03	9.4pF	50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
	9.5pF	50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
	9.5pF	50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
	9.5pF	50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R5WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R6BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R6CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R6DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R6WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R7BA03		50		0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R7CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R7DA03		50	C0G	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R7WA03		50	C0G	0402M/01005	0.22	+/-0.05pF	Ultra-small
GRM0225C1H9R8BA03		50	C0G	0402M/01005	0.22	+/-0.1pF	Ultra-small
GRM0225C1H9R8CA03		50	C0G	0402M/01005	0.22	+/-0.25pF	Ultra-small
GRM0225C1H9R8DA03		50	COG	0402M/01005	0.22	+/-0.5pF	Ultra-small
GRM0225C1H9R8WA03 GRM0225C1H9R9BA03		50 50	COG	0402M/01005 0402M/01005	0.22 0.22	+/-0.05pF +/-0.1pF	Ultra-small Ultra-small
GRM0225C1H9R9BA03 GRM0225C1H9R9CA03		50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.25pF	Ultra-small
GRM0225C1H9R9CA03		50	C0G C0G	0402M/01005	0.22	+/-0.25pF +/-0.5pF	Ultra-small
GRM0225C1H9R9DA03		50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.5pF +/-0.05pF	Ultra-small
GRM0225C1H9R9WA03 GRM0225C1HR20BA03		50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR20BA03		50	C0G C0G	0402M/01005 0402M/01005	0.22	+/-0.1pF +/-0.05pF	Ultra-small
GRM0225C1HR20WA03 GRM0225C1HR30BA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR30BA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.05pF	Ultra-small
GRM0225C1HR40BA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR40BA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.05pF	Ultra-small
GRM0225C1HR40WA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR50BA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.05pF	Ultra-small
GRM0225C1HR50WA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR60WA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.05pF	Ultra-small
GRM0225C11R00WA03		50	C0G C0G	0402M/01005	0.22	+/-0.05pF +/-0.1pF	Ultra-small
GRM0225C1HR70BA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pF +/-0.05pF	Ultra-small
GRM0225C1HR70WA03		50	C0G C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1HR80WA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.05pF	Ultra-small
GRM0225C1HR90BA03		50	C0G C0G	0402M/01005	0.22	+/-0.03pF +/-0.1pF	Ultra-small
GRM0225C1HR90BA03		50	C0G C0G	0402M/01005	0.22	+/-0.1pr +/-0.05pF	Ultra-small
		35	COG	0402M/01005	0.22	+/-0.03pr +/-2%	Ultra-small
GRM0225CYA101JA02	100pF	35	C0G	0402M/01005	0.22	+/-5%	Ultra-small
GRM022D80E104ME15		2.5	X6T	0402M/01005	0.22	+/-20%	Ultra-small
C. WIOLLDOOL TOTIVIL TO	J - 1 - 1 - 1			5 1021110 1000	17.22	-1 20/0	John a Ornan

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	.,,,,
GRM022D80E224ME14	0.22uF	2.5	X6T	0402M/01005	0.22	+/-20%	Ultra-small
GRM022D80G104ME15		4	X6T	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60G104ME15		4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60G153KE15	15000pF	4	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	15000pF	4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	22000pF	4	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60G223ME15		4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	0.22uF	4	X5R X5R	0402M/01005 0402M/01005	0.22	+/-20% +/-10%	Ultra-small
	33000pF 33000pF	4	X5R	0402M/01005	0.22	+/-10%	Ultra-small Ultra-small
	47000pF	4	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	47000pF	4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60G474ME15	0.47uF	4	X5R	0402M/01005	0.25	+/-20%	Ultra-small
	68000pF	4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J102KE19	1000pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J102ME19	1000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J103KE19 GRM022R60J103ME19	10000pF 10000pF	6.3 6.3	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
GRM022R60J103WE19	0.1uF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J104ME15	0.1uF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J152KE19	1500pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J152ME19	1500pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J153ME15	15000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J182KE19	1800pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J222KE19	2200pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J222ME19 GRM022R60J223KE15	2200pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J223KE15 GRM022R60J223ME15	22000pF 22000pF	6.3 6.3	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
GRM022R60J224KE14	0.22uF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J224ME14	0.22uF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J332KE19	3300pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J332ME19	3300pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J333ME15	33000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J392KE19	3900pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J472KE19	4700pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J472ME19	4700pF 47000pF	6.3	X5R X5R	0402M/01005	0.22	+/-20% +/-20%	Ultra-small
GRM022R60J473ME15 GRM022R60J474ME15	0.47uF	6.3 6.3	X5R	0402M/01005 0402M/01005	0.22	+/-20%	Ultra-small Ultra-small
GRM022R60J681KE19	680pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J681ME19	680pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J682KE19	6800pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J682ME19	6800pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J683ME15	68000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A101KA01	100pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A101MA01	100pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A102KE19 GRM022R61A102ME19	1000pF	10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
	10000pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	10000pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	0.1uF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A151KA01	150pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	150pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	1500pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A152ME19		10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	220pF 220pF	10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
	220pF 2200pF	10	X5R X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A222ME19		10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	330pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	330pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	3300pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A332ME19		10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A471KA01	470pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	470pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A472KE19 GRM022R61A472ME19		10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
	5600pF	10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-20%	Ultra-small
	68pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	68pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	680pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A681ME19	680pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	6800pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
	6800pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
	820pF	10	X5R	0402M/01005	0.22	+/-10%	General Purpose
GRM022R71A101KA01 GRM022R71A101MA01	100pF	10	X7R X7R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
GRM022R71A101MA01 GRM022R71A102KA12	100pF 1000pF	10	X7R X7R	0402M/01005 0402M/01005	0.22	+/-20%	Ultra-small
CHINOLENT INTUZNATZ	гооорі	1.0	2011	0702NN01000	10.66	-7-10/0	Olda Siriali

Characteristics Characteri						T	T .	
GRANDZERF 14 GOZMAN 100pf	Part Number			Temperature	Size Code	T size	Сар.	Туре
GENEZIZET / A 15 1907 10		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GENEZIZET / A 15 1907 10	GRM022R71A102MA12	1000pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GERBORGERY LAST SEARCH Stoppe 10								
SMB002271 A15 MAD 190F								
GRINDCZETT A SET KAD 1906 10								
GRINDOZEPT I AZZINADI 2006F 10								
SINDUZZET/ASSIMADI 20gF 10								
GRINDSZEPT/ASSTRAD 300pf 10								
SIMPLE S								
SMM022PT1AFTIKAD1 NOPE 10 X7R								
GRAND22FT14610A01 A70F 10 X7R								
GRM022PT A660NAO 08PF 10								
GRINDSZEPT/ABBONAD1 BBpF 10								
RRM0222F1 ABSINA12 8806F 10 X7R								
RRM0222F1/ABSTMA12 8096								
GRM0022F17AB2HA12 BODP 10 X7R								
GRM022871 G101614 100pf 16							1	
RRM022871C101RE14 100pc 16								
GRM0022FT1C101MC141 (100pF 16								
GRM022871C1028E14 10000F 16 X7R								
GRM0222F1C102F1KE14 190pF 16 X7R								
GRM022R71C151ME14 150pF 16								
GRM022R71C21ME14 20pF 16								
GRM022R71C221ME14 270pF 16								
GRM022R71C21 ME14 270pF 16								
GRM022RT C27 HEL14 270pF 16								
GRM022RTC331KE14 300pF 16 X7R								
GRM022RTC131ME14 3030F 16 X7R 0402M01005 0.22 +*-20% Ultra-small GRM022RTC471ME14 700F 16 X7R 0402M01005 0.22 +*-10% Ultra-small GRM022RTC471ME14 700F 16 X7R 0402M01005 0.22 +*-20% Ultra-small GRM023R0109M059 tp 4 X5R 0403M0201 0.22 +*-20% Ultra-small GRM032R0109M059 tp 4 X5R 0403M0201 0.22 +*-20% Ultra-small GRM032R0109M059 tp 4 X5R 0403M0201 0.22 +*-20% Ultra-small GRM032R0109M059 tp 4 X5R 0403M0201 0.22 +*-20% Ultra-small GRM033R01104M05 0.10 tp 6.3 X5R 0403M0201 0.22 +*-20% Ultra-small GRM0338C1E100JA01 100F 25 C0G 0403M0201 0.33 +*-5% Ultra-small GRM0338C1E10JA01 100F 25 C0G 0403M0201 0.33 +*-5% Ultra-small GRM0338C1E10JA01 1000F 25 C0G 0403M0201 0.33 +*-2% Ultra-small GRM0338C1E10JA01 100F 25 C0G 0403M0201 0.33 +*-5% Ultra-small GRM0338C1E20JA01 100F 25 C0G 0403M0201 0.33 +*-5% Ultra-s								
GRM022RT1C4TME14 470pF 16 XTR								
GRM0328R010105MED5 10								
GRM0328R04108ME05 UF								
GRM0335C1E101A01 GRM0335C1E101A01 GPF GRM0335C1E101A01 GPF GRM0335C1E101A01 GPF GRM0335C1E101A01 GPF GRM0335C1E101A01 GPF GRM0335C1E102A01 GPF GRM0335C1E102A01 GRM0335C1E102A01 GRM0335C1E102A01 GRM0335C1E102A01 GRM0335C1E102A01 GRM0335C1E102A01 GRM0335C1E10A01 GRM0335C1E1A0A01 GRM0335C1E1A0A01 GRM0335C1E1A0A01 GRM0335C1E1A0A01 GRM035C1E1A0A01 GRM035C1E2A0A01 GRM035C1E3A004 GRM035C1E3A004 GRM035C1E3A004 GRM035C1E3A004 GRM035C1E3A004 GRM035C1E3A004 GRM035C1E3A							1	
GRM0335C1E101AD1		1uF	4	X5R	0603M/0201	0.22		Ultra-small
GRM0335C1E10JA01 1 0pF	GRM032R60J104KE15	0.1uF	6.3	X5R	0603M/0201		+/-10%	Ultra-small
GRM0335C1E101,A01 000pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E102(A01 1000pF 25 C0G 0603M/0201 0.33 +/2.9% Ultra-small GRM0335C1E120(A01 12pF 25 C0G 0603M/0201 0.33 +/2.9% Ultra-small GRM0335C1E120(A01 12pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E120(A01 12pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E150(A01 15pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E150(A01 15pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E10(A01 13pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E180(A01 13pF 25 C0G 0603M/0201 0.33 +/50 Ultra-small GRM0335C1E180(A01 13pF 25 C0G 0603M/0201 0.33 +/50 Ultra-small GRM0335C1E180(A01 13pF 25 C0G 0603M/0201 0.33 +/50 Ultra-small GRM0335C1E120(A01 13pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E20(A01 22pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E20(A01 22pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E27(A01 22pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E27(A01 22pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small GRM0335C1E27(A01 27pF 25 C0G 0603M/0201 0.33 +/5% Ultra-small	GRM032R60J105ME05	1uF	6.3		0603M/0201	0.22	+/-20%	Ultra-small
GRM0335C1E102A01 1000pF 25	GRM0335C1E100JA01	10pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E102JA01 000pF 25	GRM0335C1E101JA01	100pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E12QA01 12pF 25	GRM0335C1E102GA01			C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1E10AJ01 12pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E15JJ01 150pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E15JJ01 150pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 18pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small Ultra-small GRM0335C1E180BA01 1pF 25 C0G 0603M0201 0.33 +/-0.05pF Ultra-small GRM0335C1E180BA01 1pF 25 C0G 0603M0201 0.33 +/-0.05pF Ultra-small GRM0335C1E180BA01 1.5pF 25 C0G 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C1E180BA01 1.5pF 25 C0G 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C1E20JA01 22pF 25 C0G 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C1E220JA01 22pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E22UJA01 22pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E22UJA01 22pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E27UJA01 27pF 25 C0G 0603M0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R0BA01 3ppF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E390JA01 3ppF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E390JA01 3ppF 25 C0G 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C1E390JA01 3ppF 25 C0G 0603M0201	GRM0335C1E102JA01	1000pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E150JA01 150pf 25	GRM0335C1E120GA01	12pF	25	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1E180JA01 150pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 18pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1E180JA01 1pF 25 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1E20JA01 2ppF 25 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1E220JA01 2ppF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E220JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E220JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E220JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E270JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3ppF 25 C0G 0603M/0201	GRM0335C1E120JA01	12pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E180JA01 18pF 25	GRM0335C1E150JA01	15pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM033SC1E1R81JAD1 180pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E1R8DWA01 1pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM033SC1E1R8DA01 1.5pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E2R0JAD1 1.5pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E2R0JAD1 20pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E2QUA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E2QUA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E2T0JAD1 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E2T0JAD1 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E2T0JAD1 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM033SC1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM033SC1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM033SC1E2R0BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM033SC1E2R0CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E2R0CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E3R0GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM033SC1E30GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM033SC1E30GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM033SC1E30JAD1 30pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM033SC1E30JAD1 30pF 25 C0G 0603M/020	GRM0335C1E151JA01	150pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E1R0WA01 IpF 25	GRM0335C1E180JA01	18pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E2R5BA01 1.5pF	GRM0335C1E181JA01	180pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E20JA01 20pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E20JA01 20pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E20JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1EZ7JA01 270pF 25 C0G 0603M/0201 0.33 +/-0.10 Ultra-small GRM0335C1EZ7JA01 270pF 25 C0G 0603M/0201 0.33 +/-0.10 Ultra-small GRM0335C1E2R08A01 2.pF 25 C0G 0603M/0201 0.33 +/-0.10 Ultra-small GRM0335C1E2R08A01 2.pF 25 C0G 0603M/0201 0.33 +/-0.10 Ultra-small GRM0335C1E2R08A01 2.pF 25 C0G 0603M/0201 0.33 +/-0.10 Ultra-small GRM0335C1E2R02A01 2.pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2R02A01 2.pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E330JA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 330pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E330JA01 30pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30BA01 3.0 pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30BA01 3.0 pF 25 C0G 060	GRM0335C1E1R0WA01	1pF	25	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1E20JA01 20pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E221JA01 22pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E27DA01 270pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R0BA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2RCA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2RCA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2RCA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3030GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3030GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3030GA01 30pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E30JA01 39pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30JA01 39pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30JA01 39pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30JA01 470pF 25 C0G	GRM0335C1E1R5BA01	1.5pF	25	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1E220JA01 22pF 25	GRM0335C1E1R8CA01	1.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1E271JA01 220pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E271JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R2ACA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2R7CA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E380JA01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1	GRM0335C1E200JA01	20pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E271JA01 220pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E271JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R2ACA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2R7CA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E380JA01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1	GRM0335C1E220JA01	22pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E270JA01 27pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E271GA01 270pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E271GA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R2BA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R2BA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2R2BA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E300GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E331GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 3pF 25 C0G 0603M/0201 0.33 +/-02 Ultra-small GRM0335C1E390JA01 3pF 25 C0G 0603M/0201 0.33 +/-02 Ultra-small GRM0335C1E3R0A01 3.3pF 25 C0G 0603M/0201 0.33 +/-0								
GRM0335C1E271JA01 270pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E27JA01 270pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1EZR2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1EZR2BA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1EZR4CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1EZR7CA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0SA01 30pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E330GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0A01 3.pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0A01 47pF 25 C0G								
GRM0335C1E271JA01 270F 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2RACA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2RACA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2RACA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E2RACA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0A01 30pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E330A01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330A01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391A01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391A01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391A01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391A01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E3R9A0A1 47pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E4R0A0A1 47pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E4R0A0A1 47pF 25 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1E4R0A0A1 47pF 25	GRM0335C1E271GA01							
GRM0335C1E2R0BA01 2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R7CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E330GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3P90A01 <td< td=""><td>GRM0335C1E271JA01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	GRM0335C1E271JA01							
GRM0335C1E2R2BA01 2.2pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E2R4CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2R7CA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E300GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E380BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E380BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R0CA01 4PF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R0CA01 4PF 25 C0G 0603M/0201 0.33 +/-0.25p								
GRM0335C1E2R4CA01 2.4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E2R7CA01 2.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E30GA01 30pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R0BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small G							1	
GRM0335C1E2R7CA01 2.7pF 25							•	
GRM0335C1E30GA01 30pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E39JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E39JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E39JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3RDA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3RDA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3RDA01 3.3pF <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM0335C1E330GA01 33pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E331GA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391GA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 3ppF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 47pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1E4R7CA01 4PF 25 C0G 0603M/0201 0.33 +/-0.5pF Ult							· ·	
GRM0335C1E330JA01 33pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E39JJA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E39JJA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E39JJA01 390pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E39JJA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0A01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R3CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3PBA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3PSCA01 3.								
GRM0335C1E331GA01 330F 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E331JA01 330F 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 39DF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391GA01 390PF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E391JA01 390PF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E3R0BA01 3pPF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
GRM0335C1E331JA01 330pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E390JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391GA01 390pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R9EA01 47pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM0335C1E390JA01 39pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E391GA01 390pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E470JA01								
GRM0335C1E391GA01 390pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E391JA01 390pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.ppF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R9BA01 3.ppF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 47pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E4R0CA01								
GRM0335C1E391JA01 390F 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E3R0BA01 3pF 25 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0CA01 3pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 47opF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01								
GRM0335C1E3R0BA01 3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R0CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4,7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01								
GRM0335C1E3R0CA01 3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R7CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01								
GRM0335C1E3R3CA01 3.3pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E3R9BA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01								
GRM0335C1E3R9BA01 3.9F 25 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1E3R9CA01 3.9pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 470pF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471JA01 470pF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 COG 0603M/0201 0.33 +/-2% Ultra-small							1	
GRM0335C1E3R9CA01 3.9F 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471GA01 470pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GRM0335C1E470JA01 47pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E471GA01 470pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GRM0335C1E471GA01 470pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small							1	
GRM0335C1E471JA01 470pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GRM0335C1E4R0CA01 4pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GRM0335C1E4R7CA01 4.7pF 25 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small							1	
GRM0335C1E560JA01 56pF 25 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GRM0335C1E561GA01 560pF 25 C0G 0603M/0201 0.33 +/-2% Ultra-small								
GKMU335C1E561JA01 56UpF 25 CUG 0603M/0201 0.33 +/-5% Ultra-small								
	GKM0335C1E561JA01	56UpF	2 5	CUG	U6U3M/0201	0.33	+/-5%	Uitra-smail

	1	1		1		1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0335C1E5R0BA01	5pF	25	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1E5R0CA01	5pF	25	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1E5R1CA01	5.1pF	25	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1E5R6BA01	5.6pF	25	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1E5R6CA01	5.6pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1E680JA01	68pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E681GA01	680pF	25	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1E681JA01	680pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
	6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	6.8pF	25	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	6.8pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
		25	C0G				
GRM0335C1E820JA01	82pF	25	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E821GA01 GRM0335C1E821JA01	820pF 820pF	25	C0G C0G	0603M/0201 0603M/0201	0.33	+/-2% +/-5%	Ultra-small Ultra-small
	8pF	25	C0G		0.33		
	8pF	25	C0G	0603M/0201 0603M/0201	0.33	+/-0.25pF +/-0.5pF	General Purpose Ultra-small
		25				_	
	8.2pF		C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1E911GA01	910pF	25 25	COG	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1E911JA01	910pF		C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1E9R0DA01	9pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1ER10WA01		25	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.5pF	25	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.6pF	25	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H100GA01	10pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H100JA01	10pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H101GA01	100pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H101JA01	100pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H110GA01	11pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H110JA01	11pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H120GA01	12pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H120JA01	12pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H121GA01	120pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H121JA01	120pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H130GA01	13pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H130JA01	13pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H150GA01	15pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H150JA01	15pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H151GA01	150pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H151JA01	150pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H160GA01	16pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H160JA01	16pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H180GA01	18pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H180JA01	18pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H181GA01	180pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H181JA01	180pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H1R0BA01	1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R0CA01	1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R0WA01	1pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R1CA01	1.1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R1WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H1R2BA01	1.2pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R2CA01	1.2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R2WA01	1.2pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1.3pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	1.3pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R3WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	1.4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R4WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1.5pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	1.5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R5WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H1R6BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R6CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R6WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H1R7BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R7CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R7WA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R8BA01	1.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H1R8CA01	1.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H1R8WA01		50	C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small
GRM0335C1H1R9BA01	1.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H1R9CA01	1.9pF	50	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
GRM0335C1H1R9WA01		50	C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small
GRM0335C1H1R9WA01		50	C0G C0G	0603M/0201	0.33	+/-0.05pr +/-2%	Ultra-small
C. MINOCOUCH IZUUGAUT	μευρι	100	500	00001VI/UZU I	0.00	· / - 4 /U	Olica Siriali

r	1	ı			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0335C1H200JA01	20pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H220GA01	22pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H220JA01	22pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H221GA01	220pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H221JA01	220pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H240GA01	24pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H240JA01	24pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H270GA01	27pF	50	COG	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H270JA01	27pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H2R0BA01	2pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R0CA01	2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R0WA01	2pF	50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H2R1BA01	2.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R1CA01	2.1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R1WA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R2BA01	2.2pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R2CA01	2.2pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R2WA01		50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H2R3BA01	2.3pF	50	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H2R3BA01	2.3pF 2.3pF	50	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small
GRM0335C1H2R3CA01	2.3pF 2.3pF	50	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small
GRM0335C1H2R3WA01	2.3pF 2.4pF	50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H2R4BA01 GRM0335C1H2R4CA01	2.4pF 2.4pF	50	C0G C0G		0.33	+/-0.1pF +/-0.25pF	
GRM0335C1H2R4CA01 GRM0335C1H2R4WA01	2.4pF 2.4pF	50	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small Ultra-small
		50	C0G C0G		0.33		
GRM0335C1H2R5BA01 GRM0335C1H2R5CA01	2.5pF			0603M/0201		+/-0.1pF	Ultra-small Ultra-small
	2.5pF	50	COG	0603M/0201	0.33	+/-0.25pF +/-0.05pF	
GRM0335C1H2R5WA01	2.5pF	50	COG	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H2R6BA01	2.6pF	50 50	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small
GRM0335C1H2R6CA01	2.6pF			0603M/0201	0.33		Ultra-small
	2.6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H2R7BA01	2.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R7CA01	2.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R7WA01	2.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H2R8BA01	2.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R8CA01	2.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	2.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H2R9BA01	2.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H2R9CA01	2.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H2R9WA01	2.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H300GA01	30pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H300JA01	30pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H330GA01	33pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H330JA01	33pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H360GA01	36pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H360JA01	36pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H390GA01	39pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H390JA01	39pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H3R0BA01	3pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R0CA01	3pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R0WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H3R1BA01	3.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R1CA01	3.1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R1WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	3.2pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R2CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R2WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	3.3pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R3CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R3WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	3.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R4CA01	3.4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R4WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H3R5BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R5CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R5WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H3R6BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R6CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R6WA01	3.6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H3R7BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R7CA01	3.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R7WA01	3.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H3R8BA01	3.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R8CA01	3.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R8WA01	3.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	3.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H3R9CA01	3.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H3R9WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small

	1	ı			1	1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0335C1H430GA01	43pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H430JA01	43pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H470GA01	47pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H470JA01	47pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H4R0BA01	4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H4R0CA01	4pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4pF	50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H4R1BA01	4.1pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H4R1CA01	4.1pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.1pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.2pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
	4.2pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.2pF	50	C0G	0603M/0201	0.33	+/-0.25pf	Ultra-small
	4.3pF	50	COG	0603M/0201	0.33	+/-0.03pF +/-0.1pF	Ultra-small
GRM0335C1H4R3CA01	4.3pF	50	C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small
	4.3pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H4R4BA01	4.4pF	50	COG	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H4R4CA01	4.4pF	50	COG	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
		50 50	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
	4.5pF	50	C0G C0G	0603M/0201		+/-0.1pF +/-0.25pF	Ultra-small
	4.5pF				0.33		Ultra-small
		50 50	COG	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H4R6BA01 GRM0335C1H4R6CA01	4.6pF	50	C0G C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
				0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.6pF	50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H4R7BA01	4.7pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H4R7CA01	4.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.7pF	50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H4R8BA01	4.8pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H4R8CA01	4.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H4R8WA01	4.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H4R9BA01	4.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H4R9CA01	4.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	4.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H510GA01	51pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H510JA01	51pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H560GA01	56pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H560JA01	56pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H5R0BA01	5pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	5.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	5.1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H5R1DA01		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R1WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H5R2BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H5R2CA01	5.2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	5.2pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R2WA01	5.2pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	5.3pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	5.3pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	5.3pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R3WA01	5.3pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	5.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	5.4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	5.4pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R4WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	5.5pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H5R5CA01	5.5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H5R5DA01	5.5pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R5WA01	5.5pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H5R6BA01	5.6pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H5R6CA01	5.6pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H5R6DA01	5.6pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R6WA01	5.6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H5R7BA01	5.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H5R7CA01	5.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H5R7DA01	5.7pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R7WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R8WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	5.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	5.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H5R9DA01		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H5R9WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1-1-VI			- 555.1110201	, , , , ,	, J.Jopi	, oman

Part Number			1	1		1	1	
SMM0335C1HB00CAD1 Right SO	Part Number	-		Temperature	Size Code	T size	Сар.	Туре
GRINGSSSC119801ADD1 Sept		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRINGSSSC119801ADD1 Sept	GRM0335C1H620GA01	62pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRADIASSC114900CA01 GepT 50								
GRADOSSCH-HEROLOA-1 Bepf 50		68pF	50					
CRAMD.335C.1H6900A.01 6pf 50	GRM0335C1H680JA01							
GRAM0335C1H8R0DAD1 EpF 50		6pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRAND335C1H8F0NAO Eppf 50	GRM0335C1H6R0CA01	6pF	50	C0G	0603M/0201	0.33		Ultra-small
GRAND335C1H8F0NAO Eppf 50	GRM0335C1H6R0DA01	6pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1HBRTCAON 6.1 pf 50		6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335CHBRT0AD1 6.1 pF 50	GRM0335C1H6R1BA01	6.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM033SC1H6RTWAD1 6.1pf 50	GRM0335C1H6R1CA01	6.1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335CHR02R0A01 2.pf 50	GRM0335C1H6R1DA01	6.1pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM033SC1H9R2CA01 E.pf 50	GRM0335C1H6R1WA01	6.1pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335CH6R2DA01 6.2pf 50	GRM0335C1H6R2BA01	6.2pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H6R2MA01 6.pf 50	GRM0335C1H6R2CA01	6.2pF		C0G	0603M/0201	0.33	+/-0.25pF	
GRM0335CH96R3A01 8.36F 50	GRM0335C1H6R2DA01	6.2pF			0603M/0201			Ultra-small
GRM035CHR6R2A01 0.30								
GRM0335CHR8RDA01 8.3pF 50								
GRM0335CH8RAM01 6.3pF 50								
GRM0335CH4RRADA1 4.9F 50								
GRM0335CH8RAD001 8-µF 50		· ·						
GRM035C1H6R0A001 64pF 50								
GRM0395C1H8R9WADI 6-0F 50								
GRM0335C1H8R5BA01 6.5pF 50								
GRM0335C1H6RSQA01 6.56F 50 COG 0603M0/201 0.33								
GRM0335C1+IRRGNA01 6.5pF 50								
GRM0335C1+IBRSQA01 B SpF 50								
GRM0335C1H6R6RAD1 6.6pF 50								
GRN0335C1HBR0A01 6.6pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 6.6pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 6.6pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR7CA01 6.7pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR7CA01 6.8pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 6.9pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 6.9pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 6.9pf 50 COG G0G3M0201 0.33 +f-0.25pf Ultra-small GRN0335C1HBR0A01 75pf 50 COG G0G3M0201 0.33								
GRN0335C1HBR0X010 6.8pF 50 COG G063MW2011 0.33 +/-0.05pF Ultra-small GRN0335C1HBR7CA01 6.7pF 50 COG G063MW2011 0.33 +/-0.105pF Ultra-small GRN0335C1HBR7CA01 6.7pF 50 COG G063MW2011 0.33 +/-0.25pF Ultra-small GRN0335C1HBR8DA01 6.8pF 50 COG G063MW2011 0.33 +/-0.25pF Ultra-small GRN0335C1HBR8DA01 6.8pF 50 COG G063MW201 0.33 +/-0.25pF Ultra-small GRN0335C1HBR8DA01 6.8pF 50 COG G063MW201 0.33 +/-0.95pF Ultra-small GRN0335C1HBR8DA01 6.8pF 50 COG G063MW201 0.33 +/-0.95pF Ultra-small GRN0335C1HBR8DA01 6.9pF 50 COG G063MW201 0.33 +/-0.95pF Ultra-small GRN0335C1HR8DA01 6.9pF 50 COG G063MW201 0.33 +/-0.95pF Ultra-small GRN0335C1HR7DA01 75pF 50 COG G063MW201 0.33 +/-0.95pF Ultra-small GRN0335C1HR7BA01 7.9pF 50								
GRN0335C1HBRR0A01 6.6pf 50								
GRM033SC1HR7CA01 6.7pF 50								
GRM0335C1HR7CA01 6.7pF 50								
GRN0335C1H6R7/MADI 6								
GRM033SC1HRRBCA01 8.BpF 50		6.7pF	50					
CRM033SC1H6R8CA01 6.8pF 50 C.O.G 0603M/0201 0.33 4-70.5pF Ultra-small	GRM0335C1H6R7WA01	6.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H6R8DA01 6.8pF 50	GRM0335C1H6R8BA01	6.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H6R8WA01 6.8pF 50	GRM0335C1H6R8CA01	6.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H6R9BA01 6.9pF 50					0603M/0201	0.33		Ultra-small
GRM0335C1H6R9CA01 6.9pF 50								
GRM0335C1H6R0DA01 6.9pF 50								
GRM0335C1H7F0GA01 75pF 50								
GRM0335C1H750GA01 75pF 50								
GRM0335C1H7R0A01 75pF 50 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C1H7R0CA01 7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R0CA01 7pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R0CA01 7pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R0CA01 7pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 06								
GRM0335C1H7R0DA01 7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R0DA01 7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R0W001 7pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R0W001 7pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.5pF 50								
GRM0335C1H7R0CA01 7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R0DA01 7pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R1WA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1H7R3CA040<								
GRM0335C1H7R0DA01								
GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF								
GRM0335C1H7R1BA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R1CA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1WA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R2BA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R2BA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2CA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3CA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.5								
GRM0335C1H7R1CA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1WA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R2CA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2CA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2CA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7								
GRM0335C1H7R1DA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R1WA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R2BA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2BA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.6pF								
GRM0335C1H7R1WA01 7.1pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R2BA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.								
GRM0335C1H7R2BA01 7.2pF 50 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R2CA01 7.2pF 50 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4D								
GRM0335C1H7R2CA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R2DA01 7.2pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5BA								
GRM0335C1H7R2DA01 7.2pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R2WA01 7.2pF 50 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R3BA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3CA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA								
GRM0335C1H7R3BA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R3CA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6WA		7.2pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H7R3CA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6								
GRM0335C1H7R3DA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6B								
GRM0335C1H7R3WA01 7.3pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7								
GRM0335C1H7R4BA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6		_						
GRM0335C1H7R4CA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R								
GRM0335C1H7R4DA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R								
GRM0335C1H7R4WA01 7.4pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R7								
GRM0335C1H7R5BA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7		_						
GRM0335C1H7R5CA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R5DA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R5WA01 7.5pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R6BA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R6CA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R6DA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R6WA01 7.6pF 50 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C1H7R7BA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C1H7R7CA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small		_	50					
	GRM0335C1H7R7BA01	7.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H7R7DA01 7.7pF 50 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small								
	GRM0335C1H7R7DA01	7.7pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small

	1	ı			1	ı	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0335C1H7R7WA01	7.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H7R8BA01	7.8pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H7R8CA01	7.8pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H7R8DA01	7.8pF	50	COG	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H7R8WA01	7.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H7R9BA01	7.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H7R9CA01	7.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H7R9DA01	7.9pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H7R9WA01	7.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H820GA01	82pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H820JA01	82pF	50	COG	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H8R0BA01	8pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R0CA01	8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R0DA01	8pF	50	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C1H8R0WA01	8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R1BA01	8.1pF	50	C0G	0603M/0201	0.33	+/-0.03pF +/-0.1pF	Ultra-small
GRM0335C1H8R1CA01	8.1pF	50	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
		50	C0G C0G		0.33	+/-0.25pF +/-0.5pF	
GRM0335C1H8R1DA01	8.1pF			0603M/0201			Ultra-small
GRM0335C1H8R1WA01		50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
	8.2pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	8.2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R2DA01	8.2pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R2WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R3BA01	8.3pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R3CA01	8.3pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R3DA01	8.3pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R3WA01	8.3pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R4BA01	8.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R4CA01	8.4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R4DA01	8.4pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R4WA01	8.4pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R5BA01	8.5pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R5CA01	8.5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R5DA01	8.5pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R5WA01	8.5pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R6BA01	8.6pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R6CA01	8.6pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R6DA01	8.6pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R6WA01	8.6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R7BA01	8.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R7CA01	8.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R7DA01	8.7pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R7WA01	8.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R8BA01	8.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R8CA01	8.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R8DA01	8.8pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R8WA01	8.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H8R9BA01	8.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H8R9CA01	8.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H8R9DA01	8.9pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H8R9WA01	8.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H910GA01	91pF	50	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C1H910JA01	91pF	50	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C1H9R0BA01	9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R0CA01	9pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R0DA01	9pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R0WA01	9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	9.1pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R1CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R1DA01		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R1WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R2BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R2CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R2DA01		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R2WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R3BA01		50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R3CA01		50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R3DA01		50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R3WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R4BA01		50	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C1H9R4CA01	9.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small
		50	COG	0603M/0201	0.33	+/-0.23pF +/-0.5pF	Ultra-small
GRM0335C1H9R4WA01		50	C0G C0G	0603M/0201	0.33	+/-0.3pF +/-0.05pF	Ultra-small
	9.4pF 9.5pF	50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
	9.5pF	50	C0G C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
GRM0335C1H9R5DA01		50	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
		50	C0G C0G			+/-0.5pF +/-0.05pF	
GRM0335C1H9R5WA01	υ.υμΓ	JUU	UUU	0603M/0201	0.33	+/−บ.บอpr	Ultra-small

	1	ı			1	1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM0335C1H9R6BA01	9.6pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R6CA01	9.6pF	50	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R6DA01	9.6pF	50	COG	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R6WA01	9.6pF	50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R7BA01	9.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R7CA01	9.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R7DA01	9.7pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C1H9R7WA01	9.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R8BA01	9.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R8CA01	9.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C1H9R8DA01	9.8pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
	9.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1H9R9BA01	9.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1H9R9CA01	9.9pF 9.9pF	50	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
GRM0335C1H9R9DA01	9.9pF	50	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C1H9R9WA01		50	C0G	0603M/0201	0.33	+/-0.3pr +/-0.05pF	Ultra-small
GRM0335C1H9R9WA01		50	C0G	0603M/0201	0.33	+/-0.05pF +/-0.05pF	Ultra-small
		50	C0G		0.33	+/-0.03pF +/-0.1pF	
GRM0335C1HR20BA01	0.2pF			0603M/0201			Ultra-small
GRM0335C1HR20WA01		50	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.3pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1HR30WA01		50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR40BA01	0.4pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	0.4pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR50BA01	0.5pF	50	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
	0.5pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR60BA01	0.6pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1HR60WA01	0.6pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR70BA01	0.7pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1HR70WA01	0.7pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR80BA01	0.8pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1HR80WA01	0.8pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C1HR90BA01	0.9pF	50	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C1HR90WA01	0.9pF	50	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A100GA01	10pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A100JA01	10pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A101GA01	100pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A101JA01	100pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A120GA01	12pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A120JA01	12pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A150GA01	15pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A150JA01	15pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A180GA01	18pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A180JA01	18pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A1R0BA01	1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R0CA01	1pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R0WA01	1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R1BA01	1.1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R1CA01	1.1pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R1WA01	1.1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R2BA01	1.2pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R2CA01	1.2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R2WA01	1.2pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R3BA01	1.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R3CA01	1.3pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R3WA01	1.3pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R4BA01	1.4pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R4CA01	1.4pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R4WA01	1.4pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R5BA01	1.5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R5CA01	1.5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R5WA01	1.5pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R6BA01	1.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R6CA01	1.6pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R6WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R7BA01	1.7pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	1.7pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R7WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A1R8BA01	1.8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A1R8CA01	1.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A1R8WA01	1.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small
GRM0335C2A1R9BA01	1.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C2A1R9CA01	1.9pF	100	C0G	0603M/0201	0.33	+/-0.1pr +/-0.25pF	Ultra-small
GRM0335C2A1R9WA01	1.9pF	100	C0G	0603M/0201	0.33	+/-0.25pF +/-0.05pF	Ultra-small
GRM0335C2A1R9WA01	20pF	100	C0G	0603M/0201	0.33	+/-0.03pr +/-2%	Ultra-small
GRM0335C2A200GA01	20pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A200JA01	22pF	100	C0G C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A220GA01 GRM0335C2A220JA01			C0G C0G			+/-2%	
CHANGOOOLZAZZUJAUT	22pF	100	UUU	0603M/0201	0.33	17-3 /0	Ultra-small

PROPERTY Common Votage Description Property						1	T .	
SPMINSSCRAPTSARD 2 pt	Part Number			Temperature	Size Code	T size	Сар.	Туре
SRM0035CA2PAILAND 24pf 00		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
SRM035CA2PT05AD1 72 pf	GRM0335C2A240GA01	24pF	100	C0G	0603M/0201	0.33		Ultra-small
SHR00355C2APE00AD1 2pf	GRM0335C2A240JA01	24pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
SRM03502A2R06A01 2pf	GRM0335C2A270GA01	27pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
SERIOUSISCAZARDOLO 2	GRM0335C2A270JA01	27pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
SRIND-355C2APRIONAD 2-pf	GRM0335C2A2R0BA01	2pF			0603M/0201	0.33		Ultra-small
SRM035522ARE SAME Def 100	GRM0335C2A2R0CA01	2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
SRM0035C2APECADE Lipe	GRM0335C2A2R0WA01							
SRM0035C2APRIVADO 2-pf 100	GRM0335C2A2R1BA01							
GRINDSSC/CAPERDON 2-pf 100								
GRIND.355CAZERCAND 2-pf 100							1	
SIMMOSSICAREPENAD 2-gif 100								
RRM0355C2AFE3BA01 2-9F								
RRM035CA2RSCAPESCAPE 39F 100								
SRM0355C2APSMADI 2.ppf 100								
SRM0385C2APSRA001 2-epf 100								
RRM0335C2APRCAO1 2.4cpf 100 C0G 6063M0201 0.33 +0.056F Urra-small RRM0335C2APRS6A01 2.5cpf 100 C0G 6063M0201 0.33 +0.056F Urra-small RRM0335C2APRS6A01 2.6cpf 100 C0G 6063M0201 0.33 +0.056F Urra-small RRM0335C2APRS6A01 3.6cpf 100 C0G 6063M0201 0.33 +0.056F Urra-small RRM0335C2APRS6A01 3.6cpf 100 C0G 6063M0201 0.33 +0.056F Urra-small RRM0335C2APRS6A01 3.6cpf 100 C0G 6063								
GRA0035CA2PRANAOI 2.epf 100								
RRM0385C2APSRA01 2.5pf 100								
SRM0335C2ARSCA01 2.6pF 100								
SRM0335C2ARSRW001 2.6pF 100								
SRM0335C2A2R80A01 26pF 100							1	
SRM0335C2ARBNA01 26pF 100								
SRM0335CA2RRWA01 2-66								
SRM0335C2ARTRA01								
SRM0352CA2RTWA01								
SRM0335C2ARRW0401 2.6F 100								
SRM0355C2A2RBA01 2.8pf 100 C0G 0603M0201 0.33								
GRM0335C2A2RBCA01 2.8pf 100 C0G 0603M0201 0.33	GRM0335C2A2R8BA01							
GRM0335C2A2R9WAD1 2.9F							•	
GRM0335C2A2R9BA01 29F 100 COG 0608M0201 0.33 +1-0.1pF Ultra-small GRM0335C2A2R9WA01 29F 100 COG 0603M0201 0.33 +1-0.1pF Ultra-small GRM0335C2A2R9WA01 29F 100 COG 0603M0201 0.33 +1-0.0pF Ultra-small GRM0335C2A3R9WA01 30F 100 COG 0603M0201 0.33 +1-0.0pF Ultra-small GRM0335C2A380CA01 30F 100 COG 0603M0201 0.33 +1-2% Ultra-small GRM0335C2A380CA01 33F 100 COG 0603M0201 0.33 +1-2% Ultra-small GRM0335C2A380CA01 33F 100 COG 0603M0201 0.33 +1-2% Ultra-small GRM0335C2A380CA01 35F 100 COG 0603M0201 0.33 +1-0.0pF Ultra-small GRM0335C2A380CA01 32F 100 COG 0603M0201 0.33 +1-0.0pF Ultra-small GRM0335C2A380A01 35F 100 COG 0603M0201 0.33 +1-0.0pF Ultra-small GRM0335C2A380A01 35F 100								
GRM0355C2A2R9CA01 2 9PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 30PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 33PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 33PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 33PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 30PF 100 COG 0605M0201 0.33 ++0.25PF Ultra-small GRM0355C2A30CA01 3PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.5PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.5PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.2PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM035C2A30CA01 3.2PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.2PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.3PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-small GRM0355C2A30CA01 3.3PF 100 COG 0605M0201 0.33 ++0.05PF Ultra-sm		2.9pF	100	C0G		0.33		
GRM0335C2A30QA01 30PF 100 COG 0603M/0201 0.33 +1-2% Ultra-small GRM0335C2A30QA01 33PF 100 COG 0603M/0201 0.33 +1-5% Ultra-small GRM0335C2A33QA01 33PF 100 COG 0603M/0201 0.33 +1-5% Ultra-small GRM0335C2A33QA01 33PF 100 COG 0603M/0201 0.33 +1-5% Ultra-small GRM0335C2A30QA01 33PF 100 COG 0603M/0201 0.33 +1-5% Ultra-small GRM0335C2A30QA01 3PF 100 COG 0603M/0201 0.33 +1-0.05PF Ultra-small GRM0	GRM0335C2A2R9CA01	2.9pF	100	C0G	0603M/0201	0.33	1	Ultra-small
SEM0335C2A30UAD1 30pF 100 C0G 0603M/0201 0.3 4-5% Ultra-small SEM0335C2A330LAD1 33pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A30UAD1 36pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A300LAD1 36pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A300LAD1 36pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A390LAD1 36pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A390LAD1 3pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A3800LAD1 3pF 100 C0G 0603M/0201 0.3 4-2% Ultra-small SEM0335C2A380RAD1 3pF 100 C0G 0603M/0201 0.3 4-0.1pF Ultra-small SEM0335C2A380RAD1 3pF 100 C0G 0603M/0201 0.3 4-0.2pF Ultra-small SEM0335C2A380RAD1 3.pF 1	GRM0335C2A2R9WA01	2.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
SRM0335C2A390GA01 33pF 100	GRM0335C2A300GA01	30pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A30JAO1 33pF 100	GRM0335C2A300JA01	30pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A360A01 36pF 100	GRM0335C2A330GA01	33pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A390A01 38pF 100	GRM0335C2A330JA01				0603M/0201			
GRM0335C2A390GA01 39pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A390BA01 3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R0A01 3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R0WA01 3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R0WA01 3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R0WA01 3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R1BA01 3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R1BA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R1WA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R1BA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R3BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R3BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R3BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A3R3BA01 3.5p	GRM0335C2A360GA01							
GRM0335C2A3P0JA01 39pF 100								
GRM0335C2A3R0CA01 3pF 100 C0G 0603M/0201 0.33 +-0.1pF Ultra-small GRM0335C2A3R0CA01 3pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R0WA01 3pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R1CA01 3.1pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R1CA01 3.1pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R1CA01 3.1pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R2CA01 3.2pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R2CA01 3.3pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R2CA01 3.3pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R3WA01 3.4pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +-0.05pF Ultra-small GRM0335C2A3								
GRM0335C2A3R0WA01 3pF								
SRM0335C2A3R0WA01 3.pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R1BA01 3.1pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R1WA01 3.1pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R1WA01 3.1pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R2BA01 3.2pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R2CA01 3.2pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R2CA01 3.2pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R2WA01 3.2pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R3BA01 3.3pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R3BA01 3.3pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R3WA01 3.3pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R3WA01 3.3pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R3WA01 3.4pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R4BA01 3.4pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R5WA01 3.4pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R5WA01 3.4pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R5WA01 3.5pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R5WA01 3.5pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM0335C2A3R6WA01 3.5pF 100 C0G 6003M0201 0.33 +/-0.05pF Ultra-small SRM03								
GRM0335C2A3R1CA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R1VA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R1VA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2CA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R2CA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2CA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2WA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3CA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05p								
GRM0335C2A3R1CA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R2BA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2BA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R2BA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3BA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA0								
GRM0335C2A3R1WA01 3.1pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R2A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3A01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3A01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.5pF								
GRM0335C2A3R2BA01 3.2pF 100								
GRM0335C2A3R2CA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3CA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4DA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7CA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8CA0								
GRM0335C2A3R2WA01 3.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3WA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3WA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R3WA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8MA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9WA0								
GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3BA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9WA01								
GRM0335C2A3R3CA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R3WA01 3.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R76A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01							1	
GRM0335C2A3R3WA01 3.3pF								
GRM0335C2A3R4BA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43p							1	
GRM0335C2A3R4CA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R5MVA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6GA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43							i e	
GRM0335C2A3R4WA01 3.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R6CA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R76WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R76A01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8CA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF								
GRM0335C2A3R5BA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R5WA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R6CA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7CA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8A01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8A01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8A01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small								
SRM0335C2A3R5CA01 3.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small							1	
GRM0335C2A3R5WA01 3.5pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R6BA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R6CA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7CA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small								
GRM0335C2A3R6BA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R6CA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small G								
GRM0335C2A3R6CA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R6WA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GR							i e	
GRM0335C2A3R6WA01 3.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R7BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7CA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8CA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small G								
GRM0335C2A3R7BA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R7CA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small								
GRM0335C2A3R7WA01 3.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8CA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0								
GRM0335C2A3R8BA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R8CA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9CA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430JA01 43pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470JA01 47pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small				C0G				
GRM0335C2A3R8CA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9CA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small		3.7pF					1	Ultra-small
GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9CA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small								
GRM0335C2A3R8WA01 3.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A3R9BA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A3R9CA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small	GRM0335C2A3R8CA01	3.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A3R9CA01 3.9F 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A3R9WA01 3.9pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 COG 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 COG 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small	GRM0335C2A3R8WA01	3.8pF			0603M/0201		1	Ultra-small
GRM0335C2A3R9WA01 3.9F 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A430GA01 43pF 100 COG 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 COG 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 COG 0603M/0201 0.33 +/-5% Ultra-small	GRM0335C2A3R9BA01							
GRM0335C2A430GA01 43pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small								
GRM0335C2A430JA01 43pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small								
GRM0335C2A470GA01 47pF 100 C0G 0603M/0201 0.33 +/-2% Ultra-small GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small	GRM0335C2A430GA01	43pF						
GRM0335C2A470JA01 47pF 100 C0G 0603M/0201 0.33 +/-5% Ultra-small	GRM0335C2A430JA01							
	GRM0335C2A470GA01							
GRM0335C2A4R0BA01 4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small	GRM0335C2A470JA01							
	GRM0335C2A4R0BA01	4pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	•
	, ,	-			, ,		
GRM0335C2A4R0CA01	4pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R0WA01	4pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R1BA01	4.1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R1CA01	4.1pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R1WA01	4.1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R2BA01	4.2pF	100	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R2CA01	4.2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	_	100	C0G			+/-0.25pf	
GRM0335C2A4R2WA01	4.2pF			0603M/0201	0.33		Ultra-small
GRM0335C2A4R3BA01	4.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R3CA01	4.3pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R3WA01	4.3pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R4BA01	4.4pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R4CA01	4.4pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R4WA01	4.4pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R5BA01	4.5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R5CA01	4.5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R5WA01	4.5pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R6BA01	4.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R6CA01	4.6pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R6WA01	4.6pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R7BA01	4.7pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R7CA01	4.7pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R7WA01	4.7pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R8BA01	4.8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A4R8CA01	4.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A4R8WA01	4.8pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A4R9BA01	4.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
		100	C0G				Ultra-small
GRM0335C2A4R9CA01	4.9pF			0603M/0201	0.33	+/-0.25pF	
GRM0335C2A4R9WA01	4.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A510GA01	51pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A510JA01	51pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A560GA01	56pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A560JA01	56pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A5R0BA01	5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R0CA01	5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R0WA01	5pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R1BA01	5.1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
		100				_	
GRM0335C2A5R1CA01	5.1pF		C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R1DA01	5.1pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R1WA01	5.1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R2BA01	5.2pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R2CA01	5.2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R2DA01	5.2pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R2WA01	5.2pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R3BA01	5.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R3CA01		100	C0G		0.33		Ultra-small
GRM0335C2A5R3DA01	_	100	C0G		0.33		Ultra-small
		100	C0G				
GRM0335C2A5R3WA01	5.3pF				0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R4BA01	5.4pF	100	C0G		0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R4CA01	5.4pF	100	C0G		0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R4DA01	5.4pF	100	C0G		0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R4WA01	5.4pF	100	C0G		0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R5BA01	5.5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R5CA01	5.5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R5DA01	5.5pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R5WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R6BA01	5.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R6CA01		100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R6DA01		100	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	
							Ultra-small
GRM0335C2A5R6WA01	1	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R7BA01	5.7pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R7CA01	1	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R7DA01	5.7pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R7WA01	5.7pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A5R8BA01	5.8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R8CA01	5.8pF	100	COG	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R8DA01	5.8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R8WA01	_	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	1						
GRM0335C2A5R9BA01	5.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A5R9CA01	5.9pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A5R9DA01	5.9pF	100	C0G		0.33	+/-0.5pF	Ultra-small
GRM0335C2A5R9WA01	5.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A620GA01	62pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
	62pF	100	C0G		0.33	+/-5%	Ultra-small
GRM0335C2A620JA01				0603M/0201	0.33	+/-2%	Ultra-small
	68pF	100	C0G	0003101/0201			
GRM0335C2A680GA01	<u> </u>						
	68pF 68pF 6pF	100 100 100	C0G C0G	0603M/0201	0.33	+/-5% +/-0.1pF	Ultra-small Ultra-small

Pomission Pomi		Ι.	1			1	1 -	T
SPANSSEC_ARREPORD Sept	Part Number	-		Temperature	Size Code	T size	Cap.	Туре
		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
SRM0035CARFONADO 19F	GRM0335C2A6R0CA01	6pF	100	C0G	0603M/0201			Ultra-small
RINGOSCAGRETANO 6 ptp 100	GRM0335C2A6R0DA01	6pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
SRM03502ARFTOAD 6.pf	GRM0335C2A6R0WA01	6pF			0603M/0201			Ultra-small
SERION_SCARGETON 6 ptp 100	GRM0335C2A6R1BA01	6.1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
SRM0355C2ARF0001 0.ppf 100	GRM0335C2A6R1CA01							
SRM0355C2AREPOADO 6.7pt 100	GRM0335C2A6R1DA01	6.1pF	100		0603M/0201	0.33	+/-0.5pF	Ultra-small
SRM0035C2ARF0CAD 6,0PF 100								
SRM0035C2ARREADAN 62pf 100	GRM0335C2A6R2BA01							
GRINDSSCARRENADE 0								
GRIND355CAR673AD 0 ApF 100								
SIMMOSSICARESCADE S.J.F 100								
RRM0352CAR6F3DAD 0.3pF 100								
SRM0355CARFSWAD 6.9F								
SRM0352CARF4001 6.4F 100								
SRM03352CARREAQN 6.4pf 100								
RRM0382CARPRADAT 6.4pf 100								i
GRAND335C2ARERANAOI 6.4pf 100								
RRM03362ABR0A01 (6.0F)								
SRM03352CAR6RSA01 6.56F 100								
GRM0335C2ARRENA01 6.5F								
SRM03352CAR6NA01 6.9F 100								
SRM03352CARFR0A01 6.8pF 100								
SRM03352CARBOAD 686F 100								
SRM0335C2ARR9A01 6 60F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR9A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR7A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR7A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR7A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR7A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR7A01 6 70F 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 8pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 6 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M0201 0.33 +/-0.50F Uttre-small SRM0335C2ARR8A01 7 5pF 100 C0G 8033M								
GRM0335C2ARRWA01 6.6F 100								
SRM0335C2ARRDA01 6 7pF 100								
GRM0335C2A6RTQA01 6.7c								
GRM0335C2A6R7NAO1 6.7c	GRM0335C2A6R7CA01							
GRM0335C2A6RTWAD01 8.7pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A6RBAD01 8.8pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A6RBAD01 8.8pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A6RBWAD1 8.8pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A6RBWAD1 8.8pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A6RBWAD1 8.9pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A7BCAD01 75pF 100 C0G 0603M/0201 0.33 ++0.05pF Ultra-small GRM0335C2A7BCAD01								
GRM0335C2ARBRA01 6.8pF 100 C0G 0603M/0201 0.33 ++-0.2pF Ultra-small GRM0335C2ARBRA01 6.8pF 100 C0G 0603M/0201 0.33 ++-0.2pF Ultra-small GRM0335C2ARBRA01 6.8pF 100 C0G 0603M/0201 0.33 ++-0.0pF Ultra-small GRM0335C2ARBRA01 6.8pF 100 C0G 0603M/0201 0.33 ++-0.2pF Ultra-small GRM0335C2ARBRA01 75pF 100 C0G 0603M/0201 0.33 ++-0.2pF Ultra-small GRM0335C2ARBRA01 75pF 100 C0G 0603M/0201 0.33 ++-0.0pF Ultra-small GRM0335C2ARBRA01 7pF 100 C0G 0603M/0201 0.33 ++-0.0pF Ultra-small GRM0335C2ARBA01 7pF 100 C0G 0603M/0201 0.33								
GRM0355C2A6RBCA01 6.8pF 100 COG 0603M/0201 0.33 +-0.25pF Ultra-small GRM0355C2A6RBRVA01 6.8pF 100 COG 0603M/0201 0.33 +-0.25pF Ultra-small GRM0355C2A6RBRVA01 6.8pF 100 COG 0603M/0201 0.33 +-0.25pF Ultra-small GRM0355C2A6RBRVA01 6.8pF 100 COG 0603M/0201 0.33 +-0.25pF Ultra-small GRM0355C2A6RBCA01 6.8pF 100 COG 0603M/0201 0.33 +-0.25pF Ultra-small GRM0355C2A7BCA01 75pF 100 C		6.8pF	100	C0G		0.33		
GRM0335C2A6R8WA01 6.8pF 100 COG 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A6R8CA01 6.9pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A6R8CA01 6.9pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A6R8CA01 6.9pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A6R8CA01 6.9pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A78CA01 7pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A78CA00 7pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A78CA00 7pF 100 COG 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A78CA01 7pF 100 COG 0603M/0201 0.33 +/-0	GRM0335C2A6R8CA01	6.8pF	100	C0G	0603M/0201	0.33		Ultra-small
SEM0335C2AFRSBA01 6 9pF 100	GRM0335C2A6R8DA01	6.8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
SRM0335C2A6R9CA01 6 9pF 100	GRM0335C2A6R8WA01	6.8pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A6R9DA01 6.9pF 100 COG 0603M/0201 0.33	GRM0335C2A6R9BA01	6.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2AFS0GA01 6.90F 100	GRM0335C2A6R9CA01	6.9pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A750GA01 75pF 100 COG 0603M/0201 0.33 +1-2% Ultra-small GRM0335C2A750JA01 75pF 100 COG 0603M/0201 0.33 +1-2% Ultra-small GRM0335C2A7R0CA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R0CA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R0CA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R0DA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R0DA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R0DA01 7pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R1DA01 7.1pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R1DA01 7.1pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R1DA01 7.1pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R2BA01 7.3pF 100 COG 0603M/0201 0.33 +1-0.5pF Ultra-small GRM0335C2A7R3BA01 7.3p	GRM0335C2A6R9DA01	6.9pF			0603M/0201			
GRM0335C2A7R0BA01 75pF 100 COG 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R0BA01 7pF 100 COG 0603M0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R0DA01 7pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R0WA01 7pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R0WA01 7pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R1BA01 7.1pF 100 COG 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R1BA01 7.1pF 100 COG 0603M0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R1BA01 7.1pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R1BA01 7.1pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R1BA01 7.1pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 COG 0603M0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.4pF 100 COG	GRM0335C2A6R9WA01							
GRM0335C2ATR0BA01 7pF 100								i
GRM0335C2A7R0CA01 7pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R0MA01 7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R0MA01 7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R0MA01 7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R1CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R1CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R1CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R1CA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.0pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.2pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C								
GRM0335C2A7R0WA01 7pF 100								
GRM0335C2A7R0MA01 7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R1CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R1CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R1DA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R1DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R2DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small								
GRM0335C2A7R1CA01 7.1pF 100								
GRM0335C2A7R:CA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R:UA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R:UA01 7.1pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R:DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R:DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R:DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R:DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R:DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R:DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R:BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R:BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R:BA01 7.4pF 100 C0G 0603M/0201								
GRM0335C2A7R1DA01								
GRM0335C2A7R2MA01 7.1pF 100								
GRM0335C2A7R2BA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2CA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2WA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2WA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4CA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.								
GRM0335C2A7R2CA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.5pF 100 C0G 0603M/0201 0.								
GRM0335C2A7R2DA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R2WA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R3CA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3CA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.5pF 100 C0G 0603M/0201 0								
GRM0335C2A7R2WA01 7.2pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3WA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3WA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8DA01 7.5pF 100 C0G 0603M/0201								
GRM0335C2A7R3BA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R3CA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0								
GRM0335C2A7R3CA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R3DA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3WA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4CA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4CA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100								
GRM0335C2A7R3WA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R3WA01 7.3pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4WA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R4WA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5CA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603								
GRM0335C2A7R3WA01 7.3pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R4BA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R4CA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4WA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM03								
GRM0335C2A7R4BA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4WA01 7.4pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8A01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0								
GRM0335C2A7R4CA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R4DA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5CA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0	GRM0335C2A7R4BA01							
GRM0335C2A7R4DA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R4WA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5CA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM03								
GRM0335C2A7R4WA01 7.4pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R5BA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5CA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM	GRM0335C2A7R4DA01							
GRM0335C2A7R5BA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R5CA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0								
GRM0335C2A7R5CA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM03	GRM0335C2A7R5BA01							
GRM0335C2A7R5DA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R5WA01 7.5pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM033								
GRM0335C2A7R6BA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R6CA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7CA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0			100	C0G			+/-0.5pF	Ultra-small
GRM0335C2A7R6CA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R6DA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7CA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/02								Ultra-small
GRM0335C2A7R6DA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R6BA01	7.6pF	100		0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A7R6WA01 7.6pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7CA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R6CA01	7.6pF						Ultra-small
GRM0335C2A7R7BA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R7CA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R6DA01	7.6pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A7R7CA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R6WA01	7.6pF		C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A7R7DA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small GRM0335C2A7R7WA01 7.7pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R7BA01	7.7pF			0603M/0201			Ultra-small
GRM0335C2A7R7WA01 7.7pF 100 C0G 0603M/0201 0.33 +/-0.05pF Ultra-small GRM0335C2A7R8BA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R7CA01							
GRM0335C2A7R8BA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.1pF Ultra-small GRM0335C2A7R8CA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R7DA01							
GRM0335C2A7R8CA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.25pF Ultra-small GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R7WA01							
GRM0335C2A7R8DA01 7.8pF 100 C0G 0603M/0201 0.33 +/-0.5pF Ultra-small	GRM0335C2A7R8BA01							
	GRM0335C2A7R8CA01							
GRM0335C2A7R8WA01 7.8pF 100 COG 0603M/0201 0.33 +/-0.05pF Ultra-small	GRM0335C2A7R8DA01							
	GRM0335C2A7R8WA01	/.8pF	100	C0G	U603M/0201	0.33	+/-0.05pF	Ultra-small

Part Number	Canacitanca	Pated	Tomporatura	Size Code	T size	Сар.	Туре
Part Number	Capacitance (Nominal)	Voltage	Temperature Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
001100000000000000000000000000000000000	` '	_			` ,		
GRM0335C2A7R9BA01	7.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A7R9CA01 GRM0335C2A7R9DA01	7.9pF 7.9pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small Ultra-small
GRM0335C2A7R9WA01	7.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A820GA01	82pF	100	COG	0603M/0201	0.33	+/-2%	Ultra-small
GRM0335C2A820JA01	82pF	100	C0G	0603M/0201	0.33	+/-5%	Ultra-small
GRM0335C2A8R0BA01	8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R0CA01	8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
	8pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R1BA01 GRM0335C2A8R1CA01	8.1pF 8.1pF	100 100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0335C2A8R1DA01	8.1pF	100	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C2A8R1WA01	8.1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R2BA01	8.2pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R2CA01	8.2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A8R2DA01	8.2pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A8R2WA01	8.2pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R3BA01	8.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R3CA01	8.3pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A8R3DA01	8.3pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A8R3WA01	8.3pF 8.4pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-0.1pF	Ultra-small
GRM0335C2A8R4BA01 GRM0335C2A8R4CA01	8.4pF 8.4pF	100	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0335C2A8R4DA01	8.4pF	100	C0G	0603M/0201	0.33	+/-0.23pF +/-0.5pF	Ultra-small
GRM0335C2A8R4WA01	8.4pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R5BA01	8.5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R5CA01	8.5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A8R5DA01	8.5pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A8R5WA01	8.5pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R6BA01	8.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R6CA01	8.6pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	8.6pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
	8.6pF	100	C0G C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R7BA01 GRM0335C2A8R7CA01	8.7pF 8.7pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
GRM0335C2A8R7DA01	8.7pF	100	C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C2A8R7WA01	8.7pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R8BA01	8.8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R8CA01	8.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A8R8DA01	8.8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A8R8WA01	8.8pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A8R9BA01	8.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A8R9CA01	8.9pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	8.9pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A8R9WA01 GRM0335C2A910GA01	8.9pF 91pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.05pF +/-2%	Ultra-small Ultra-small
	91pF 91pF	100	C0G	0603M/0201	0.33	+/-2%	Ultra-small
	9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R0WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	9.1pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9.1pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.1pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R1WA01		100	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A9R2BA01 GRM0335C2A9R2CA01	9.2pF 9.2pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	9.2pF 9.2pF	100	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C2A9R2WA01		100	C0G	0603M/0201	0.33	+/-0.3pr +/-0.05pF	Ultra-small
	9.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9.3pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
GRM0335C2A9R3DA01	9.3pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
	9.3pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	9.4pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9.4pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.4pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R4WA01		100	COG	0603M/0201	0.33	+/-0.05pF	Ultra-small
	9.5pF 9.5pF	100	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.25pF	Ultra-small Ultra-small
	9.5pF 9.5pF	100	C0G C0G	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Ultra-small
GRM0335C2A9R5WA01		100	C0G	0603M/0201	0.33	+/-0.3pr +/-0.05pF	Ultra-small
	9.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9.6pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.6pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R6WA01	9.6pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A9R7BA01	9.7pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	-	(mm)/(inch)	(mm Max.)	Tolerance	
	,			` ' ' '	, ,		
GRM0335C2A9R7CA01	9.7pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.7pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R7WA01	9.7pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2A9R8BA01	9.8pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2A9R8CA01	9.8pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
GRM0335C2A9R8WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	9.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	9.9pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Ultra-small
	9.9pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Ultra-small
	9.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2AR10WA01	0.1pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2AR20BA01	0.2pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2AR20WA01	0.2pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2AR30BA01	0.3pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	0.3pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
			C0G				
GRM0335C2AR40BA01	0.4pF	100		0603M/0201	0.33	+/-0.1pF	Ultra-small
	0.4pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2AR50BA01	0.5pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2AR50WA01	0.5pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM0335C2AR60BA01	0.6pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2AR60WA01	0.6pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.7pF	100	COG	0603M/0201	0.33	+/-0.1pF	Ultra-small
GRM0335C2AR70WA01		100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.7pF 0.8pF	100	C0G	0603M/0201	0.33	+/-0.03pF +/-0.1pF	Ultra-small
	0.8pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
	0.9pF	100	C0G	0603M/0201	0.33	+/-0.1pF	Ultra-small
	0.9pF	100	C0G	0603M/0201	0.33	+/-0.05pF	Ultra-small
GRM033C71A104KE14	0.1uF	10	X7S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C71A104ME14	0.1uF	10	X7S	0603M/0201	0.33	+/-20%	Ultra-small
	0.1uF	16	X7S	0603M/0201	0.33	+/-10%	Ultra-small
	0.1uF	16	X7S	0603M/0201	0.33	+/-20%	Ultra-small
		2.5	X6S		0.33		
GRM033C80E224ME15				0603M/0201		+/-20%	Ultra-small
	0.1uF	4	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80G153KE01	15000pF	4	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80G223KE01	22000pF	4	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80G224ME15	0.22uF	4	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80G224ME90	0.22uF	4	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80G333KE01	33000pF	4	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80G473KE01	47000pF	4	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J104KE15	0.1uF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J104KE84	0.1uF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J104ME84	0.1uF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80J105ME05	1uF	6.3	X6S	0603M/0201	0.39	+/-20%	Ultra-small
GRM033C80J153KE01	15000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J153ME01	15000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80J223KE01	22000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J223ME01	22000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
	0.22uF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
	0.22uF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80J333KE01	33000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J333ME01	33000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80J473KE19	47000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J473ME19	47000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80J683KE84	68000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J683ME84	68000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Ultra-small
	0.1uF	10	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81A105ME05		10	X6S	0603M/0201	0.39	+/-20%	Ultra-small
	47000pF	10	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81C104KE14		16	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81C104ME14		16	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C81E103KE14	10000pF	25	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81E103ME14	10000pF	25	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C81E104KE14		25	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81E104ME14		25	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60G105MEA2		4	X5R	0603M/0201	0.35	+/-20%	Ultra-small
		4				+/-20%	
GRM033R60G155ME14			X5R	0603M/0201	0.33		Ultra-small
GRM033R60G224ME15		4	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60G225ME44	2.2uF	4	X5R	0603M/0201	0.35	+/-20%	Ultra-small
GRM033R60G225ME47	2.2uF	4	X5R	0603M/0201	0.39	+/-20%	Ultra-small
GRM033R60G474ME90	0.47uF	4	X5R	0603M/0201	0.33	+/-20%	Ultra-small
		_		0603M/0201	0.33	+/-10%	Ultra-small
		6.3	IX5K			/ -	
GRM033R60J103KA01	10000pF	6.3	X5R X5R		0.33	+/-10%	Ultra-small
GRM033R60J103KA01 GRM033R60J104KE19	10000pF 0.1uF	6.3	X5R	0603M/0201	0.33	+/-10% +/-10%	Ultra-small
GRM033R60J103KA01 GRM033R60J104KE19 GRM033R60J104KE84	10000pF 0.1uF 0.1uF	6.3 6.3	X5R X5R	0603M/0201 0603M/0201	0.33	+/-10%	Ultra-small
GRM033R60J103KA01 GRM033R60J104KE19 GRM033R60J104KE84 GRM033R60J105MEA2	10000pF 0.1uF 0.1uF 1uF	6.3 6.3	X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201	0.33 0.35	+/-10% +/-20%	Ultra-small Ultra-small
GRM033R60J103KA01 GRM033R60J104KE19 GRM033R60J104KE84 GRM033R60J105MEA2 GRM033R60J153KE01	10000pF 0.1uF 0.1uF	6.3 6.3	X5R X5R	0603M/0201 0603M/0201	0.33	+/-10%	Ultra-small

CHRISTONIA Common		1.	ı	1		1	1 -	
GRM003898012246E11 2000pcf 0.3 XSR	Part Number			Temperature	Size Code	T size	Сар.	Туре
GRINGSSB01224KF15 0.72		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRINDSRED01224METS 0.27uF 6.3 XSR	GRM033R60J223KE01	22000pF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRINDSRED01224METS 0.27uF 6.3 XSR	GRM033R60J224KE15	0.22uF		X5R	0603M/0201	0.33	+/-10%	
GRAND33800,0224MES 0224F S.3 SSR 6003M0201 0.33 +-20% Ultra-amal GRAND38600,0225MEF 22-F S.3 SSR 6003M0201 0.39 +-20% Ultra-amal GRAND38600,0225MEF 22-F S.3 SSR 6003M0201 0.39 +-20% Ultra-amal GRAND38600,0225MEF 22000 SSR 6003M0201 0.39 +-20% Ultra-amal GRAND38600,0225MEF 22000 SSR 6003M0201 0.39 +-20% Ultra-amal GRAND38600,0225MEF 22000 SSR 6003M0201 0.30 +-20% Ultra-amal GRAND38600,0225MEF 22000 SSR 6003M0201 0.33 +-10% Ultra-amal GRAND38600,0225MEF 22000 SSR 6003M0201 0.33 +-20% Ultra-amal GRAN		0.22uF			0603M/0201			
GRADQ13800,220MET 2	GRM033R60J224ME90							
GRADUS SARRO, 1220MEPT 2200F 0.3 SCR 00030400201 0.3 +20% Ultra-mail GRADUS SARRO, 1220MEPT 27000F 0.3 SCR 0003040201 0.3 +10% Ultra-mail GRADUS SARRO, 1220MEPT 47000F 0.3 SCR 0003040201 0.3 +10% Ultra-mail GRADUS SARRO, 1220MEPT 47000F 0.3 SCR 0003040201 0.3 +10% Ultra-mail								i
GRANDSSRIPUTSSRIPED 2000pdp 6.3 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 3800pd 6.3 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 2000pd 6.3 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 0.476F 0.3 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 0.476F 0.3 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 0.476F 0.5 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 0.4 XSR 0603040201 0.3 +110% Units amall GRANDSSRIPUTSSRIPED 0.5 XSR 0603040201 0.3 +120% Units amall GRANDSSRIPUTSSRIPED 0.4 XSR 0603040201 0.3 +120% Units amall 0.4 XSR 0603040201 0.3								
CRINGSSP01.43260.01 300000F 0.3 XSR 00030400201 0.3 4-10% Uhra-mail								
GRINDSIGNAPORT 97000pt								
GRAD0338R1 A12600 A Fup 6.3 XSR GROSSANDOO! 0.33 A +1-10% Ultra-small GRAD0338R1 A10600A1 10000pf 10 XSR GROSSANDOO! 0.33 A +2-20% Ultra-small GRAD0338R1 A1060A0 10000pf 10 XSR GROSSANDOO! 0.33 A +2-20% Ultra-small GRAD0338R1 A1060A0 10 Ultra-small GRAD0338R1 A1060A0 Ultra-small GRAD0338R1 A1060A0 10 Ultra-small GRAD0338R1 A1060A0 Ultra-small U								
GRADQUARD 1000006F 10								
GRM033861 A103MAD 1 100000F 10								
GRM03381 A LORGE 8 - D. L.F. 10								
GRM033861A104KE84 0.1 F 10		· ·						i
GRM033861 A10MRE94 () LIF								
GRM0339811A254KEM 12000pF 10								
GRM0338161428KB4 12000pf 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM0338161428KB4 12000pf 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM0338161452KA01 1600pf 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM0338161452KA01 1600pf 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM0338161453KE41 15000pf 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.34 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.34 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.34 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.34 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.34 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816142KE41 0.02 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816143KE41 0.00 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816143KE41 0.00 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816143KE41 0.00 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816143KE41 0.00 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra-small GRM033816143KE41 0.00 Zuff 10 XSR 6063M0201 0.33 +1-10% Ubra								
GRM03381R1428MEM 12000pf 10								
GRM0338161452KA01 16000F 10 XSR 6063M0201 0.33 4-10% Ultra-small GRM0338161453KE84 160000F 10 XSR 6063M0201 0.33 4-20% Ultra-small GRM0338161453KE84 160000F 10 XSR 6063M0201 0.33 4-20% Ultra-small GRM0338161453KE84 160000F 10 XSR 6063M0201 0.33 4-10% Ultra-small GRM0338161453KE84 160000F 10 XSR 6063M0201 0.33 4-10% Ultra-small GRM0338161453KE84 160000F 10 XSR 6063M0201 0.33 4-10% Ultra-small GRM0338161425KE84 160000F 10 XSR 6063M0201 0.33 4-10% Ultra-small GRM0338161425KE84 120000F 10 XSR 6063M0201 0.34 4-10% Ultra-small GRM0338161425KE84 120000F 10 XSR 6063M0201 0.33 4-10% Ultra-small								i
GRM033811A1538CB4 150000pc 10								
GRM033981 A153MEP4 G000pF 10								
GRM033816 1428X641 B000pF 10								
GRM033816 1A183KE84 18000pF 10								
GRM0339R1A238ME84 1900QpF 10								
GRM0338161A22EX601 2200pF 10								
GRM0338R 1A223KEB4 2000pf 10								
GRM033R1 A222MER4 22000pf 10								
GRM0338R1 A224KE90 0 22 F 10								
GRM0338R1422ME90 0.22uF 10		1						
GRM0338R61A225KE47 ZuF 10								
GRM0338R14273ME84 27000pF 10 XSR 0603M0201 0.39 +/-20% Ultra-small GRM0338R14273ME84 27000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R143273ME84 27000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1433ME84 33000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1434 3000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1434 3000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1447XMA01 4/700pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1447XMA01 4/700pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1447XMA01 4/700pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1447XME84 4/7000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1447XME84 4/7000pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1448E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1448E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1448E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1468E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R16168E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R16168E84 6800pF 10 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R16168E84 1000pF 16 XSR 0603M0201 0.33 +/-10% Ultra-small GRM0338R1								
GRM033R61A273KE94								
GRM033R61A273ME84 27000pf 10 X5R 0603M0201 0.33 +2.0% Ultra-small GRM033R61A33WE84 33000pf 10 X5R 0603M0201 0.33 +4.10% Ultra-small GRM033R61A33WE84 39000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A33WE84 39000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A33WE84 39000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A37WE84 1700pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A47WE84 17000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A47WE84 17000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A47WE84 17000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A43WE84 17000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A83WE84 87000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A83WE84 88000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A83WE84 88000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61A63WE84 88000pf 10 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61C103WA12 10000pf 16 X5R 0603M0201 0.33 +4.20% Ultra-small GRM033R61C103WE84 10.10								i
GRM033R61A32EXAD1 3000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A333ME84 3000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A333ME84 3000pF 10 X5R 0603M0201 0.33 +/-20% Ultra-small GRM033R61A333ME84 3000pF 10 X5R 0603M0201 0.33 +/-20% Ultra-small GRM033R61A333ME84 3000pF 10 X5R 0603M0201 0.33 +/-20% Ultra-small GRM033R61A2T2MAD1 4700pF 10 X5R 0603M0201 0.33 +/-20% Ultra-small GRM033R61A2T2MAD1 4700pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A73ME84 4700pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A73ME84 4700pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A73ME84 4700pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A37ME84 47000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A38EXAD1 6800pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A68EXAD1 6800pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A68EXAD1 6800pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A68SXE684 68000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A68SXE684 68000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A68SXE684 68000pF 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A06XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61A06XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61C04XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61C04XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61C104XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61C104XAD1 10 X5R 0603M0201 0.33 +/-10% Ultra-small GRM033R61C104XED1 0.10		1						
GRM0338614A333MEB4 30000F 10	GRM033R61A273ME84	27000pF		X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A333ME84 33000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A393ME84 39000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A393ME84 39000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A472MA01 4700pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A473ME84 4700pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A473ME84 4700pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A473ME84 47000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A473ME84 47000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A63ME84 47000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61A63ME84 68000pF 10 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61C103MA12 10000pF 16 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61C103MA12 10000pF 16 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033R61C104KE14 0.1uF 16 X5R 0603M0201 0.33 +2-20% Ultra-small GRM033	GRM033R61A332KA01				0603M/0201	0.33		Ultra-small
GRM033R61A393KE84 39000pF 10	GRM033R61A333KE84	33000pF		X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A393ME84 39000pF 10	GRM033R61A333ME84	33000pF			0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A47ZMA01 4700pF 10	GRM033R61A393KE84	39000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A473KE84	GRM033R61A393ME84	39000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A473KE84	GRM033R61A472KA01	4700pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRN033R61A63R54A01 GRN035R61A63R54A01 GRN035R61A03A01 GRN035R61A03A01 GRN035R61A03A01 GRN035R61A03A01 GRN035R61A03A01 GRN035R61A03A01 GRN035R61C103A01	GRM033R61A472MA01	4700pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A682MA01 6800pF 10 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61A682MA01 6800pF 10 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61A683ME84 68000pF 10 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61A683ME84 68000pF 10 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61A683ME84 68000pF 10 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C103MA12 10000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C103MA12 10000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE14 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE14 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23XE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23XE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C23XE84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C23XE84 3000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C10XA011 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E03XA12 10000pF 25 X5R 0603M/0201 0	GRM033R61A473KE84	47000pF	10	X5R	0603M/0201	0.33		Ultra-small
GRM033R61A682MA01 6800pF 10 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61A683ME84 68000pF 10 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61A683ME84 68000pF 10 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C103KA12 10000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C103KA12 10000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C103KA12 10000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE14 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME14 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23XE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C23XE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C234KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C13XKE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C13KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA01 1000pF 25 X5R 060	GRM033R61A473ME84	47000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A683KE84 68000pF 10	GRM033R61A682KA01	6800pF	10	X5R	0603M/0201	0.33		Ultra-small
GRM033R61C103MA12 10000pF 10	GRM033R61A682MA01	6800pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61C103KA12	GRM033R61A683KE84	68000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61C103KA12 0000pF 16		68000pF	10		0603M/0201		+/-20%	
GRM033R61C103MA12 10000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104KE184 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE184 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE184 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME184 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME184 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23ME34	GRM033R61C103KA12	10000pF	16					
GRM033R61C104KE14 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE84 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104KE84 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104ME14 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C43XKE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA14 0.1uF 25								
GRM033R61C104KE18 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104ME14 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104ME18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 12000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333KE84								
GRM033R61C104KE84 0.1uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C104ME14 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C15ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM0333R61C333KE84								
GRM033R61C104ME14 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223KE84 12000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033861C473KE84 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033861C473KE84								
GRM033R61C104ME18 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C23ME84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683KE84						1		
GRM033R61C104ME84 0.1uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C23ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C23ME84 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 3000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E033ME84								
GRM033R61C153KE84 15000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E04SKE84<						1		
GRM033R61C153ME84 15000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C233ME84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E048XE4<								
GRM033R61C223KE84 22000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C223ME84 22000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E010KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM033R61C223ME84 2200pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1						
GRM033R61C224KE14 0.22uF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C373KE84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E01KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12						1		
GRM033R61C224ME14 0.22uF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM033R61C333KE84 33000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E0683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E404ME14								
GRM033R61C333ME84 33000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>		1				1		
GRM033R61C473KE84 47000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E47LKA01 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM033R61C473ME84 47000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E221KA01								
GRM033R61C683KE84 68000pF 16 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E15HA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01						1		
GRM033R61C683ME84 68000pF 16 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E15HKA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01								
GRM033R61E101KA01 100pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01								i
GRM033R61E102KA01 1000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E103KA12 10000pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								i
GRM033R61E103MA12 10000pF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E104KE14 0.1uF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E104ME14 0.1uF 25 X5R 0603M/0201 0.33 +/-20% Ultra-small GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E151KA01 150pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E221KA01 220pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small		1				1		
GRM033R61E331KA01 330pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small								
GRM033R61E471KA01 470pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small	GRM033R61E221KA01	220pF	25	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	GRM033R61E331KA01	330pF		X5R	0603M/0201	0.33	+/-10%	
GRM033R61E472KA12 4700pF 25 X5R 0603M/0201 0.33 +/-10% Ultra-small	GRM033R61E471KA01	470pF	25	X5R	0603M/0201	0.33		Ultra-small
	GRM033R61E472KA12	4700pF		X5R			+/-10%	

	T -	1	Г	1	ı	1 -	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM033R61E472MA12	4700pF	25	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61E681KA01	680pF	25	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61E682KA12	6800pF	25	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61E682MA12	6800pF	25	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61H471KA12	470pF	50	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R6YA104KE14	0.1uF	35	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R6YA104ME14		35	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R70J103KA01	10000pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R70J152KA01	1500pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R70J222KA01	2200pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R70J332KA01	3300pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R70J472KA01	4700pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R70J682KA01	6800pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A103KA01	10000pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A103MA01	10000pF	10	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71A122KA01	1200pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A152KA01	1500pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A222KA01	2200pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A272KA01	2700pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A332KA01	3300pF	10	X7R X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A472KA01	4700pF	10	X7R X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A472KA01 GRM033R71A472MA01		10	X7R X7R	0603M/0201	0.33	+/-10%	
GRM033R71A472MA01 GRM033R71A562KA01	4700pF 5600pF	10	X7R X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71A562KA01	6800pF	10	X7R X7R		0.33	+/-10%	Ultra-small Ultra-small
	6800pF			0603M/0201			
GRM033R71A682MA01 GRM033R71A822KA01		10 10	X7R	0603M/0201	0.33	+/-20%	Ultra-small
	8200pF		X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C101KA01	100pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C102KA01	1000pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C103KE14	10000pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C103ME14	10000pF	16	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71C151KA01	150pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C152KA01	1500pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C182KA88	1800pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C221KA01	220pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C222KA88	2200pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C271JA01	270pF	16	X7R	0603M/0201	0.33	+/-5%	Ultra-small
GRM033R71C271KA01	270pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C331KA01	330pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C332KA88	3300pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C471KA01	470pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C472KE14	4700pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C472ME14	4700pF	16	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71C681KA01	680pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C682KE14	6800pF	16	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71C682ME14	6800pF	16	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E101KA01	100pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E102KA01	1000pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E103KE14	10000pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E103ME14	10000pF	25	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E121KA01	120pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E151KA01	150pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E152KA01	1500pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E182KA12	1800pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E221KA01	220pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E222KA12	2200pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E222MA12		25	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E331KA01	330pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E332KA12	3300pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E332MA12	3300pF	25	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E471KA01	470pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E472KE14	4700pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
	4700pF	25	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E681KA01	680pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E682KE14	6800pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71E682ME14	6800pF	25	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71E821KA01	820pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H101KA12	100pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
		50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
	1000pF			0603M/0201		+/-20%	
	TUUUPE	50 50	X7R X7R		0.33		Ultra-small
GRM033R71H102KA12	10005		1//K	0603M/0201	0.33 0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033R71H102MA12				UEU3N/\U204			
GRM033R71H102MA12 GRM033R71H151KA12	150pF	50	X7R	0603M/0201			
GRM033R71H102MA12 GRM033R71H151KA12 GRM033R71H151MA12	150pF 150pF	50 50	X7R X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71H102MA12 GRM033R71H151KA12 GRM033R71H151MA12 GRM033R71H152KA12	150pF 150pF 1500pF	50 50 50	X7R X7R X7R	0603M/0201 0603M/0201	0.33 0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033R71H102MA12 GRM033R71H151KA12 GRM033R71H151MA12 GRM033R71H152KA12 GRM033R71H152MA12	150pF 150pF 1500pF 1500pF	50 50 50 50	X7R X7R X7R X7R	0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33	+/-20% +/-10% +/-20%	Ultra-small Ultra-small Ultra-small
GRM033R71H102MA12 GRM033R71H151KA12 GRM033R71H151MA12 GRM033R71H152KA12 GRM033R71H152MA12 GRM033R71H221KA12	150pF 150pF 1500pF 1500pF 220pF	50 50 50 50 50	X7R X7R X7R X7R X7R	0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33	+/-20% +/-10% +/-20% +/-10%	Ultra-small Ultra-small Ultra-small Ultra-small Ultra-small
GRM033R71H102MA12 GRM033R71H151KA12 GRM033R71H151MA12 GRM033R71H152KA12 GRM033R71H152MA12	150pF 150pF 1500pF 1500pF 220pF 220pF	50 50 50 50	X7R X7R X7R X7R	0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33	+/-20% +/-10% +/-20%	Ultra-small Ultra-small Ultra-small

Commonstrativistics Commonstration			1	1	1		1	T
GRM03829F114F1 MAT 20pp	Part Number			Temperature	Size Code	T size	Сар.	Туре
GRIMOSSEPTH-147-WATEL Proper 50		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRINDSSPT149TIMAT2 STOPP 50	GRM033R71H331MA12	330pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRINDSSPT149TIMAT2 STOPP 50	GRM033R71H471KA12	470pF	50	X7R	0603M/0201		+/-10%	
GRAMSJASPTHRESTANI 8606F 50		470pF	50		0603M/0201			
GRADASS/PTHEBITANT BOSP SO								
GRAMDSSTOT 1861 MAIL 20								Ultra-small
GRMDSSEROLF15MET F								
CRIMISEQUATIONET 0 UF		· ·						
GRM150206104KF196 U.W.F			6.3					
CRMM1502001040HE19 0.1F								i
SRM1502605224EF19 0.22uF								
GRM1920G010HET 10 0.1 LF 0.3 XRS 1005M0020 0.22 H-1-01% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-01% Cameral Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM1920SB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SRM192OSB010MET) 0.1 LF 0.3 XRS 1005M00402 0.22 H-1-03% General Purpose (SR								
GRM15C801104KE10 0.1								
GRM19508017548119 0.22µF 8.3 X88 1009M0402 0.22 +1-20% General Purpose (SRM1950801254119 0.22µF 8.3 X88 1009M0402 0.22 +1-20% General Purpose (SRM1950761048119 0.1µF 2.5 X87 1009M0402 0.22 +1-20% General Purpose (SRM195076104819 0.1µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076104819 0.1µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076104819 0.1µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076104819 0.1µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076104819 0.1µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076224819 0.22µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076224819 0.22µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076224819 0.22µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM19507624819 0.22µF 2.5 X77 1009M0402 0.22 +1-20% General Purpose (SRM19507624815 0.2µF 4 X77 1009M0402 0.22 +1-20% General Purpose (SRM195076624815 0.2µF 4 X77 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X77 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X77 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950806104815 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950804104819 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950804104819 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950804104819 0.2µF 4 X67 1009M0402 0.22 +1-20% General Purpose (SRM1950804104819 0.2µF 4 X67 1009M0402 0.22 +1-20% Gener								·
GRMH 1920GB02474F1 9 0.27uF 6.3 X8S 1008M0020 0.22 +1-10% General Purpose (SRMH 1920GB024F1 9 0.27uF 6.3 X8S 1008M0020 0.22 +1-10% General Purpose (SRMH 1920TB104F1 9 0.1 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 9 0.1 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 10 0.2 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 10 0.2 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 10 0.2 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 10 0.2 uF 2.5 X7T 1008M00402 0.22 +1-10% General Purpose (SRMH 1920TB104F1 10 0.2 uF 2.5 X7T 1008M00402 0.2 uF 2.5 X7F 1008M00402								
GRM 1520 GRUPE 19 0 LUF 2.5 XTT 1005M04012 0.22 +7-20% General Purpose GRM 1520 GRM 1520 LUF 2.5 XTT 1005M04012 0.22 +7-10% General Purpose GRM 1520 GRM 152								
GRM15270T6 UNLEW 19								·
SRMISED/T0E104ME19 0.1uF 2.5 XTT 1005M04042 0.22 +7.20% Centeral Purpose GRMISED/T0E124ME19 0.22uF 2.5 XTT 1005M04002 0.22 +7.20% Centeral Purpose GRMISED/T0E124ME19 0.2uF 2.5 XTT 1005M04002 0.22 +7.20% Centeral Purpose GRMISED/T0E124ME19 0.1uF 4 XTT 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.1uF 4 XTT 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.2uF 4 XTT 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.2uF 4 XTT 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.2uF 4 XTT 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 4 XET 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 4 XET 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 4 XET 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3 XSR 1005M04002 0.22 +7.20% General Purpose GRMISED/T0E124ME15 0.7uF 6.3								
GRMH 597076224KET 9 0 224F 2.5 XTT 1005M04042 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 527076104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.24F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH 52706104KET 5 0.14F 4 XTT 1005M0402 0.22 +1-10% General Purpose (GRMH								
GRM15270761794KE15 0 July								
GRM152070G104KE15 0.1uF								·
GRM15270703104ME15 0 1UF								·
GRM15270706224KE15 0.22uF								•
GRMHS2D80105MB15 1								
GRM15280G105ME15 UF								
GRM152800.105MB15 LuF								·
GRM152R0010ME15 UF								·
GRM152800.104KE19								·
GRM152R0.110.MB.15 0.1 F 6.3								·
GRM152R04105ME16 UF								·
GRM15/SR00124ME19 0.22uF 6.3 XSR								·
GRM152R60125ME05 22UF 6.3 X5R								
GRMISSR80125ME05 2.uF 6.3 X5R 1005M0402 0.22 +1-20% General Purpose GRMISSR80147ME15 0.1uF 10 X5R 1005M0402 0.22 +1-10% General Purpose GRMISSR81410ME19 0.1uF 10 X5R 1005M0402 0.22 +1-10% General Purpose GRMISSR8142ME19 0.2uF 10 X5R 1005M0402 0.22 +1-10% General Purpose GRMISSR81422ME19 0.2uF 10 X5R 1005M0402 0.22 +1-10% General Purpose GRMISSR81422ME19 0.2uF 10 X5R 1005M0402 0.22 +1-20% General Purpose GRMISSR81422ME19 0.2uF 10 X5R 1005M0402 0.22 +1-20% General Purpose GRMISSR801405ME95 UF 4 X6T 1005M0402 0.33 +1-20% General Purpose GRMISSR80105ME95 UF 6.3 X6T 1005M0402 0.33 +1-20% General Purpose GRMISSR80105ME95 UF 4 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR8020105ME95 UF 4 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR8020105ME95 UF 4 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR8020105ME95 UF 4 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR8020105ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR80205ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR80205ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR80205ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR80205ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR0205ME95 UF 6.3 X5R 1005M0402 0.33 +1-20% General Purpose GRMISSR0205ME95 UF 6.3 X5R 1005M0402 0.35 +1-20% General Purpose GRMISSR0205ME95 UF 10 X5R 1005M0402 0.55 +1-5% General Purpose GRMISSR0205ME95 UF 10 X5R 1005M0402 0.55 +1-5% General Purpose GRMISSR0205ME95 UF 10 X5R 1005M0402 0.55 +1-5% General Purpose GRMISSR0205ME95 UF 10 X5R 1005M0402 0.55 +1-5% General Purpose GRMISSR0205ME95 UF 10 X5R 1005M0402 0.55 +1-5% General Purpose								
GRMI152R801474ME15 0.1								
GRMIS2R61A104ME19 0.1uF 10								
GRM152R61A104ME19 0.1uF 10								
GRM152R61A224KE19								·
GRM153B06105ME95 1uF								·
GRM153D80G105ME95 1uF								
GRM153B00J10SME95 1UF								·
GRM153R60G105ME95 UF								·
GRM153R60G25ME95								·
SRM1553R60J105ME95 1uF								
GRM15SR60J105ME95 1uF 6.3 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15SR60J25ME95 2.2uF 6.3 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15SR60J475ME15 4.7uF 6.3 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15SR61A075ME95 1uF 10 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15SR61A105ME95 1uF 10 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15SR61A105ME95 1uF 10 X5R 1005M/0402 0.33 +/-20% General Purpose GRM15S5C1E10JJA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E10JJA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E10JJA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E10JJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E10JJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E12JJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E15JJA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E15JJA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E15JJA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E18JJA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E18JJA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E18JJA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E1R0JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM15S5C1E1R0JA01 180pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 130pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 130pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 130pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 130pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 130pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 120pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E1R0JA01 120pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E27JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5C1E27JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM15S5								T
GRM153R60J225ME95 2.UF								
GRM153R60,475ME15 4,7uF 6.3 X5R 1005M/0402 0.33 +/-20% General Purpose GRM153R61A105ME95 1uF 10 X5R 1005M/0402 0.33 +/-20% General Purpose GRM155SC1E100,JA01 10pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E101JA01 10pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E102JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E102JA01 10pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E12JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E12JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E12JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E150JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E150JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E150JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E18JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E18JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E18JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E18JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E18JA01 13pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E20JA0								•
GRM1555C1E10JA01 10pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 1000pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 1000pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E15UJA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UJA01 1.0pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.0pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 20pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 20pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 20pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 20pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E								
GRM1555C1E10JA01 10pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E10JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E15UA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E15UA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 15pF 25 C0G 105M/0402 0.55 +/-5% General Purpose GRM1555C1E18UA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UA01 1.1pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18UA01 1.1pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1RCA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 2								
GRM1555C1E102JA01 100pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12QJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12QJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12QJA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E12JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E15JJA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E16JJA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E18JA01 18pF 25 C0G 1005M/0402 0.55 +/-0.25 General Purpose GRM1555C1E1R1CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R2CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2QJA01 220pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2ZQJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQJA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E3QJA01 33pF 25 C0								·
GRM1555C1E102JA01 1000pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E120JA01 12pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 15pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 15pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E180JA01 18pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E180JA01 18pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R1ACA01 1.1pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R2CA01 1.2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GR		_						·
GRM1555C1E120JA01 12pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 120pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E180JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R1CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R2CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R5CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
GRM1555C1E121JA01 120pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E150JA01 15pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E180JA01 150pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 180pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R1ACA01 1.0pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R2CA01 1.2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R8CA01 1.5pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose		· ·						
GRM1555C1E150JA01 15pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E151JA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R1CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R2CA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose		1				1		·
GRM1555C1E151JA01 150pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E180JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E181JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R2CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E22JA01 22pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E180JA01 18pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E181JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM155SC1E1RCA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R8CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E1R8CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E22JA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1E22JA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E181JA01 180pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E1R1CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R2CA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R6CA01 1.6pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R6CA01 1.6pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R8CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E22DJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E222JA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E1R1CA01 1.1pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R5CA01 1.6pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R8CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R3CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E22DJA01 22pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22DJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22DJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose <		_						
GRM1555C1E1R2CA01 1.2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R3CA01 1.3pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R6CA01 1.5pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R8CA01 1.6pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E20JA01 22pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JJA01 22pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JJA01 220pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZJJA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZJJA01 27pF 25 COG 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E1R3CA01 1.3pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R5CA01 1.5pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R6CA01 1.6pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R6CA01 1.8pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E22UJA01 22pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JJA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22ZJA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZJA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose		1				1		
GRM1555C1E1R5CA01 1.5pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R6CA01 1.6pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R6CA01 1.8pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E220JA01 22pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JJA01 220pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2ZQA01 27pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2RCA01 2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose <								·
GRM1555C1E1R6CA01 1.6pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E1R8CA01 1.8pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E220JA01 22pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E221JA01 220pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E222JA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E27JJA01 27pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 27pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose								·
GRM1555C1E1R8CA01 1.8pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E220JA01 22pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E221JA01 220pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E222GA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E22JA01 2200pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E270JA01 27pF 25 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 27pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 COG 1005M/0402 0.55 +/-0.25pF General Purpose		1				1		
GRM1555C1E220JA01 22pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E221JA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E222GA01 2200pF 25 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C1E222JA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E270JA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pp 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2pp 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose <td< td=""><td>GRM1555C1E1R6CA01</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	GRM1555C1E1R6CA01	_						
GRM1555C1E221JA01 220pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E222GA01 2200pF 25 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C1E222JA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E270JA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E23A0JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose <								
GRM1555C1E222GA01 2200pF 25 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C1E222JA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E270JA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose	GRM1555C1E220JA01					1		
GRM1555C1E22JA01 2200pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E270JA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E330JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E270JA01 27pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose <								·
GRM1555C1E271JA01 270pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose						1		
GRM1555C1E2R0CA01 2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 3ppF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose								
GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose						0.55		General Purpose
GRM1555C1E2R2CA01 2.2pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose	GRM1555C1E2R0CA01	2pF		C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E2R4CA01 2.4pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E2R7CA01 2.7pF 25 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose	GRM1555C1E2R2CA01		25	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose	GRM1555C1E2R4CA01	2.4pF	25		1005M/0402		+/-0.25pF	General Purpose
GRM1555C1E330JA01 33pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose	GRM1555C1E2R7CA01	2.7pF	25	C0G	1005M/0402	0.55		General Purpose
GRM1555C1E331JA01 330pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose		1				1		
GRM1555C1E390JA01 39pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose		_						General Purpose
GRM1555C1E391JA01 390pF 25 C0G 1005M/0402 0.55 +/-5% General Purpose		39pF		C0G	1005M/0402	1	+/-5%	General Purpose
		390pF						
		3pF	25	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose

	1	1			1	1	I
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1555C1E3R3CA01	3.3pF	25	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E3R6CA01	3.6pF	25	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E3R9CA01	3.9pF	25	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E470JA01	47pF	25	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E471JA01	470pF	25	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E4R3CA01	4.3pF	25	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E4R7CA01	4.7pF	25	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1E510JA01	51pF	25	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E560JA01	56pF	25	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E561JA01	560pF	25	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E5R1DA01	5.1pF	25	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E5R6DA01	5.6pF	25	COG	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E680JA01	68pF	25	C0G	1005M/0402	0.55	+/-0.3pr +/-5%	General Purpose
	680pF	25	C0G			+/-5%	
GRM1555C1E681JA01		25		1005M/0402	0.55		General Purpose
GRM1555C1E6R2DA01	6.2pF	25	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E6R8DA01	6.8pF		C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E7R5DA01	7.5pF	25	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E820JA01	82pF	25	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E821JA01	820pF	25	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1E8R2DA01	8.2pF	25	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1E9R1DA01	9.1pF	25	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H100GA01	10pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H100JA01	10pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H101GA01	100pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H101JA01	100pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H102GA01	1000pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H102JA01	1000pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H110JA01	11pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H120GA01	12pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H120JA01	12pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H121GA01	120pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H121JA01	120pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H130JA01	13pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H150GA01	15pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H150JA01	15pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H151GA01	150pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H151JA01	150pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H152GA01	1500pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H160JA01	16pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H180GA01	18pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H180JA01	18pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H181GA01	180pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H181JA01	180pF	50	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H1R0BA01	1pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R0WA01		50	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
		50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H1R1CA01	1.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
		50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose
GRM1555C1H1R2BA01	1.2pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
GRM1555C1H1R2CA01	1.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R2WA01	1.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose
GRM1555C1H1R3BA01	1.3pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
GRM1555C1H1R3CA01	1.3pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose
		50	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H1R4BA01	1.4pF	50	C0G C0G	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
		50					
GRM1555C1H1R4CA01	1.4pF	50	COG	1005M/0402 1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose
	1.4pF		COG		0.55	+/-0.05pF	General Purpose
GRM1555C1H1R5BA01	1.5pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H1R5CA01	1.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H1R6BA01	1.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H1R6CA01	1.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R6WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	1.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	1.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R7WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	1.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	1.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R8WA01	1.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H1R9BA01	1.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H1R9CA01	1.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H1R9WA01	1.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H200JA01	20pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H220GA01	22pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H220JA01	22pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
	220pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose

	1	T	1		1	1	
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1555C1H221JA01	220pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H222GA01	2200pF	50	COG	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H222JA01	2200pF	50	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H240JA01	24pF	50	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H270GA01	27pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H270JA01	27pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H271GA01	270pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H271JA01	270pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H2R0BA01	2pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R0CA01	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R0WA01	2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H2R1BA01	2.1pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R1CA01	2.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R1WA01	2.1pF 2.1pF	50	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H2R2BA01	2.2pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
GRM1555C1H2R2CA01	2.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R2WA01	2.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose
GRM1555C1H2R3BA01	2.3pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	
							General Purpose
GRM1555C1H2R3CA01	2.3pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R3WA01	2.3pF				0.55	+/-0.05pF	General Purpose
GRM1555C1H2R4BA01	2.4pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R4CA01	2.4pF	50	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R4WA01	2.4pF	50 50	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose
GRM1555C1H2R5BA01	2.5pF		COG	1005M/0402	0.55		General Purpose
GRM1555C1H2R5CA01	2.5pF	50	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R5WA01	2.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H2R6BA01	2.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R6CA01	2.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R6WA01	2.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H2R7BA01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R7CA01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R7WA01	2.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H2R8BA01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R8CA01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R8WA01	2.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H2R9BA01	2.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H2R9CA01	2.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H2R9WA01	2.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H300JA01	30pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H330GA01	33pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H330JA01	33pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H331GA01	330pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H331JA01	330pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H360JA01	36pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H361JA01	360pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H390GA01	39pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H390JA01	39pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H391GA01	390pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H391JA01	390pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H3R0BA01	3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R0CA01	3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R0WA01	3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R1BA01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R1CA01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R1WA01	3.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R2BA01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R2CA01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R2WA01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R3BA01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R3CA01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R3WA01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R4BA01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R4CA01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R4WA01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R5BA01	3.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R5CA01	3.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R5WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R6BA01		50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
		50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R6WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R7BA01	3.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R7CA01	3.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R7WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R8BA01	3.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H3R8CA01	3.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H3R8WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H3R9BA01	3.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
C. 111110000 111011011011011	J. UP!	100		. 30011110702	5.55	., v. ipi	100orar arpodo

CRM155SC1H3R0AD 3.6 pf		1	1	ı		1	ı	
EMMISSICHISTORIAN Supr	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
GRM155CHH35CHH35CAD Age 50		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM155CHH35CHH35CAD Age 50	GRM1555C1H3R9CA01	3.9nF	50	COG	1005M/0402	0.55	+/-0 25pF	General Purpose
GRM 155CH 1430ALD 4.5pF 50								
GRM-155C11H431CAD1 47pF 50 CO56 1005M0402 0.55 +25 Comment Purpose (IRM-155C11H401AD1 47pF 50 CO56 1005M0402 0.55 +25 Comment Purpose (IRM-155C11H401AD1 47pF 50 CO56 1005M0402 0.55 +25 Comment Purpose (IRM-155C11H401AD1 47pF 50 CO56 1005M0402 0.55 +25 Comment Purpose (IRM-155C11H401AD1 47pF 50 CO56 1005M0402 0.55 +25 Comment Purpose (IRM-155C11H401AD1 47pF 50 CO56 1005M0402 0.55 +20 Co56 CO56 CO56 CO56 CO56 CO56 CO56 CO56 CO								
GRM 155CH 1470.041 47pf 50								
GRM1695C1H47LA01 1/76F 50								
GRM155SC1H47(ADI) 170pE 50								
GRM155SC1H471.ADI 170°F 50								
GRM155SC1H4R6CA1 4PF 50								
GRM155SC1H4R0A01 APF 50								
GRM155SC1H4R6VAND1 4PF 50								
GRM15SSC1H4R1RA01 1 4.pf								
GRM155SC1H4RRA001 4.ptp 50								•
GRM15SCHHR1WA01 4, 1pf								
GRM15SC1H4R2RA01 4.2pf 50								
GRM16SSCHHR2CA01 4,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM16SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.05pF General Purpose (SRM16SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.15pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G 1005M0402 0,55 +/-0.25pF General Purpose (SRM15SSCHHR2MAN) 1,2pF 50 C0G								
GRMISSCHHRZWADI 2-2F 50								
GRMISSCHHRSA01 4.3pF 50								
GRM15SCHHRSA01 4,3pF 50	GRM1555C1H4R2WA01	4.2pF		C0G	1005M/0402	0.55	+/-0.05pF	
GRMISSCHHRADU1 4,4pF 50	GRM1555C1H4R3BA01	4.3pF		C0G	1005M/0402	0.55		General Purpose
GRMISSCHHRABA01 4.9F 50	GRM1555C1H4R3CA01	4.3pF		C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRMISSSCHHRNACADI 4-pf 50	GRM1555C1H4R3WA01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H4RXCAD1 4-pF 50	GRM1555C1H4R4BA01	4.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM155SC1H4RWW001 4-pf 50								•
GRM15SSC1H4RSBA01 4 SpF 50								
CRM1555C1H4RSCA01 4.5pf 50								
GRM1555C1HRSR0A01 4.50F 50 C0G 1005MV0402 0.55 4-f.0.1pF General Purpose								•
GRM1555C1H4RBQA01 4.50F 50 CGG 1005MW4022 0.55 4-f.0.15F General Purpose								
GRM155SC1H4RRQM01								•
GRM1555C1H4RRWA01 4.6pF 50 C0G 1005M04022 0.55 +/-0.05pF General Purpose								
CRM1555C1H4R7CA01 A.7pf 50 COG 1005M0402 0.55 +-0.1pf General Purpose CRM1555C1H4R7CA01 A.7pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 A.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 4.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 4.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 4.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 4.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose CRM1555C1H4RRCA01 4.8pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose GRM1555C1H4RRCA01 4.9pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose GRM1555C1H4RRCA01 4.9pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose GRM1555C1H4RRCA01 4.9pf 50 COG 1005M0402 0.55 +-0.05pf General Purpose GRM1555C1H510JA01 51pf 50 COG 1005M0402 0.55 +-5.96 General Purpose GRM1555C1H510JA01 51pf 50 COG 1005M0402 0.55 +-5.96 General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 56pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 5pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 5pf 50 COG 1005M0402 0.55 +-7.2% General Purpose GRM1555C1H500JA01 5pf 50 COG 1005M0402 0.55 +-7.05pf General Purpose GRM1555C1H500JA01 5pf 50 COG 1005M0402 0.55 +-7.05pf General Purpose GRM1555C1H500JA01 5pf 50 COG 1005M0402 0.55 +-7.05pf General Purpo								
GRM155SC1H4RTQA01 4.7pf 50								
CRM155SC1H4RR2M01 A7pF S0								
CRMIDSSCHRRBADAI 4.8pF 50								
GRM155SC1H4R8DA01 4.9pF 50								
GRM155SC1H4R9BA01 4.9pf 50								
CRM155SC11HR9CAD1								
GRM155SC1HSR0A01 4.9pF 50								•
GRM1555C1H510JA01 51pF 50								
GRM155SC1H510LA01 51pF 50	GRM1555C1H4R9CA01	4.9pF		C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM155SC1H50GA01 S6pF 50	GRM1555C1H4R9WA01	4.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM155SC1H560JA01 56pF 50	GRM1555C1H510JA01	51pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H560JA01 56DF 50	GRM1555C1H511GA01	510pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H561JA01 560pF 50 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C1H5R0BA01 560pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R0BA01 5pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R0BA01 5pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R0BA01 5pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R0BA01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R1BA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R1BA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R1BA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R1WA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R1WA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50	GRM1555C1H560GA01	56pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H5R0BA01 SpF S0	GRM1555C1H560JA01	56pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H5R0BA01 SpF S0		560pF		C0G	1005M/0402			General Purpose
GRM1555C1H5R0BA01 SpF 50								
GRM1555C1H5R0CA01 SpF 50								
GRM1555C1H5R0WA01 5.Fp								•
GRM1555C1H5R1BA01 5.1pF 50								
GRM1555C1H5R1CA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R1DA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R1WA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2CA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3D								•
GRM1555C1H5R1DA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R1WA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.0pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5AD01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5AD01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5AD01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01								
GRM1555C1H5R1WA01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2CA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2WA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3CA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3CA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R2CA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2BA01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H								
GRM1555C1H5R2CA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R2DA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2WA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3CA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R2DA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R2WA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4CA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R2WA01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R3BA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R3CA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R3BA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R3CA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4CA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R3CA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R3DA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4CA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose								
GRM1555C1H5R3DA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4CA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4WA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R3WA01 5.3pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R4BA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC1H5R4CA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1H5R4DA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM155SC1H5R4WA01 5.4pF 50 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC1H5R5BA01 5.5pF 50 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM155SC1H5R6BA01 5.6pF 50 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R4BA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R4CA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose <td>GRM1555C1H5R3DA01</td> <td>5.3pF</td> <td></td> <td></td> <td>1005M/0402</td> <td>0.55</td> <td>+/-0.5pF</td> <td>General Purpose</td>	GRM1555C1H5R3DA01	5.3pF			1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H5R4CA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose <td>GRM1555C1H5R3WA01</td> <td>5.3pF</td> <td></td> <td>C0G</td> <td>1005M/0402</td> <td>0.55</td> <td>+/-0.05pF</td> <td>General Purpose</td>	GRM1555C1H5R3WA01	5.3pF		C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H5R4CA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose <td>GRM1555C1H5R4BA01</td> <td>5.4pF</td> <td>50</td> <td>C0G</td> <td>1005M/0402</td> <td>0.55</td> <td>+/-0.1pF</td> <td>General Purpose</td>	GRM1555C1H5R4BA01	5.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H5R4DA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R4WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5WA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose <td>GRM1555C1H5R4CA01</td> <td>5.4pF</td> <td></td> <td>C0G</td> <td>1005M/0402</td> <td>0.55</td> <td>+/-0.25pF</td> <td>General Purpose</td>	GRM1555C1H5R4CA01	5.4pF		C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H5R4WA01 5.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose <								
GRM1555C1H5R5BA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R5CA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5WA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R5DA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R5WA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R5WA01 5.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R6BA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C1H5R6CA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R6DA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								•
GRM1555C1H5R6WA01 5.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R7BA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R7CA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R7DA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R7WA01 5.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
GRM1555C1H5R8BA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF General Purpose								
	GRM1555C1H5R8BA01	5.8pF			1005M/0402	0.55		General Purpose
GRM1555C1H5R8CA01 5.8pF 50 C0G 1005M/0402 0.55 +/-0.25pF General Purpose	GRM1555C1H5R8CA01	5.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM1555C1H5R8DA01	5.8pF	50	COG	1005M/0402	0.55	+/-0.5pF	General Purpose
	5.8pF	50	COG	1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H5R9BA01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H5R9CA01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H5R9DA01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H5R9WA01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H620JA01	62pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H680GA01	68pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H680JA01	68pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H681GA01 GRM1555C1H681JA01	680pF 680pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-2% +/-5%	General Purpose General Purpose
GRM1555C1H6R0BA01	6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R0CA01	6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R0DA01	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H6R0WA01	6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R1BA01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R1CA01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R1DA01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	6.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R2BA01	6.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R2CA01	6.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R2DA01	6.2pF	50 50	COG	1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose
GRM1555C1H6R2WA01 GRM1555C1H6R3BA01	6.2pF 6.3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1555C1H6R3CA01	6.3pF	50	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose
GRM1555C1H6R3DA01	6.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose
GRM1555C1H6R3WA01	6.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R4BA01	6.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R4CA01	6.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R4DA01	6.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H6R4WA01	6.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R5BA01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	6.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R5DA01	6.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	6.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R6BA01	6.6pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R6CA01 GRM1555C1H6R6DA01	6.6pF 6.6pF	50	COG	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C1H6R6WA01	6.6pF	50	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R7BA01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R7CA01	6.7pF	50	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H6R7DA01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H6R7WA01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H6R8BA01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H6R8CA01	6.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	6.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H6R8WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	6.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	6.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	6.9pF 6.9pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H6R9WA01	75pF	50	COG	1005M/0402	0.55	+/-0.05pF +/-5%	General Purpose General Purpose
GRM1555C1H751GA01	750pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
	7рF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R0WA01	7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	7.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R1CA01	7.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R1WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R2BA01	7.2pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R2CA01 GRM1555C1H7R2DA01	7.2pF 7.2pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
	7.2pF 7.2pF	50	C0G	1005M/0402 1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H7R3BA01	7.3pF	50	COG	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
GRM1555C1H7R3CA01	7.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R3WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R4BA01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R4CA01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H7R4DA01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R4WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R5BA01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	7.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R5WA01	ı.əp⊢	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM1555C1H7R6BA01	7.6pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R6CA01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose General Purpose
GRM1555C1H7R6DA01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R6WA01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R7BA01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R7CA01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H7R7DA01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R7WA01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R8BA01 GRM1555C1H7R8CA01	7.8pF 7.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose
GRM1555C1H7R8DA01	7.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C1H7R8WA01	7.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H7R9BA01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H7R9CA01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H7R9DA01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H7R9WA01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H820GA01	82pF	50	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C1H820JA01 GRM1555C1H821GA01	82pF 820pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5% +/-2%	General Purpose General Purpose
GRM1555C1H821JA01	820pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C1H8R0BA01	8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H8R0CA01	8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R0DA01	8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H8R0WA01	8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H8R1BA01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H8R1CA01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R1DA01 GRM1555C1H8R1WA01	8.1pF 8.1pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H8R2BA01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1555C1H8R2CA01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	8.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	8.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H8R3BA01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H8R3CA01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R3DA01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	8.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H8R4BA01 GRM1555C1H8R4CA01	8.4pF 8.4pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
GRM1555C1H8R4DA01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose
	8.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H8R5BA01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H8R5CA01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R5DA01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	8.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	8.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H8R6CA01 GRM1555C1H8R6DA01	8.6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C1H8R6WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	8.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	8.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R7DA01	8.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H8R7WA01	8.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	8.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	8.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H8R8DA01 GRM1555C1H8R8WA01	8.8pF 8.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1555C1H8R9BA01		50	C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
	8.9pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose
GRM1555C1H8R9DA01		50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H8R9WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H910JA01	91pF	50	C0G	1005M/0402	0.55	+/-5%	General Purpose
	9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H9R0WA01 GRM1555C1H9R1BA01	9p⊦ 9.1pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
	9.1pF 9.1pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose
GRM1555C1H9R1WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R2CA01	9.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H9R2DA01		50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H9R2WA01		50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.3pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C1H9R3DA01	9.3pF 9.3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
OLUMI 1999 CHI IBROMMUT	υ.υμΓ	100	000	1000101/0402	10.00	. /-u.uupi-	Constait uipose

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM1555C1H9R4BA01	9.4pF	50	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R4CA01	9.4pF 9.4pF	50	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose General Purpose
	9.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	9.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H9R5BA01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R5CA01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	9.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H9R6BA01 GRM1555C1H9R6CA01	9.6pF 9.6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
GRM1555C1H9R6DA01	9.6pF	50	C0G	1005M/0402	0.55	+/-0.23pF +/-0.5pF	General Purpose
	9.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H9R7BA01	9.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R7CA01	9.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C1H9R7DA01	9.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C1H9R7WA01	9.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H9R8BA01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R8CA01 GRM1555C1H9R8DA01	9.8pF 9.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C1H9R8WA01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1H9R9BA01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1H9R9CA01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	9.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	0.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	0.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	0.2pF	50 50	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1HR30BA01 GRM1555C1HR30WA01	0.3pF 0.3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.05pF	General Purpose General Purpose
	0.4pF	50	COG	1005M/0402	0.55	+/-0.03pr +/-0.1pF	General Purpose
	0.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1HR50BA01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1HR50WA01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1HR60BA01	0.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	0.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1HR70BA01	0.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C1HR70WA01	0.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C1HR80BA01 GRM1555C1HR80WA01	0.8pF 0.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.05pF	General Purpose General Purpose
GRM1555C1HR90BA01	0.9pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
GRM1555C1HR90WA01	0.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A100GA01	10pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A100JA01	10pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A101GA01	100pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A101JA01	100pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A120GA01	12pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A120JA01 GRM1555C2A150GA01	12pF 15pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5% +/-2%	General Purpose General Purpose
GRM1555C2A150GA01	15pF	100	COG	1005M/0402	0.55	+/-2%	General Purpose General Purpose
GRM1555C2A180GA01	18pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A180JA01	18pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A1R0BA01	1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A1R0WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	1.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A1R1CA01	1.1pF 1.1pF	100	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose General Purpose
GRM1555C2A1R1WA01 GRM1555C2A1R2BA01	1.1pF 1.2pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1555C2A1R2GA01	1.2pF 1.2pF	100	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose General Purpose
GRM1555C2A1R2WA01	1.2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A1R3BA01	1.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A1R3CA01	1.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A1R3WA01	1.3pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A1R4BA01	1.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A1R4CA01	1.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A1R4WA01	1.4pF	100	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose
GRM1555C2A1R5BA01 GRM1555C2A1R5CA01	1.5pF 1.5pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	1.5pF	100	COG	1005M/0402	0.55	+/-0.25pF +/-0.05pF	General Purpose General Purpose
GRM1555C2A1R6BA01	1.6pF	100	C0G	1005M/0402	0.55	+/-0.03pr +/-0.1pF	General Purpose
GRM1555C2A1R6CA01	1.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A1R6WA01	1.6pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A1R7BA01	1.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A1R7CA01	1.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	1.7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A1R8BA01	1.8pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A1R8CA01	1.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose

Part Number			ı	1			1	
COMMISSICATION COMM	Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
GRM1555C2A ROBAD 1 ppf 100		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1555C2A ROBAD 1 ppf 100	GRM1555C2A1R8WA01	1.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555CA1R9CA01 10pf 100		_						'
GRM 1555C2A2F00AD Zgr 100			100					·
GRM 1555C2A2F00AD Zgr 100								General Purpose
GMM155C2APT06APT ZPF		_	100	C0G				General Purpose
GRM1555C2A7B0A01 ZPF 100	GRM1555C2A220JA01	22pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A7B0A01 ZPF 100	GRM1555C2A270GA01	27pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1556C2ARD0AD 2pF 100		27pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A2SRWA01 2pF 100	GRM1555C2A2R0BA01	2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
SMM 1555/CARPINADI 2 pF 100	GRM1555C2A2R0CA01	2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2APRICADI 2-pf 100	GRM1555C2A2R0WA01	2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2APRINADI Zupf 100	GRM1555C2A2R1BA01	2.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
SMM1555C2ARSAND 2.26F 100	GRM1555C2A2R1CA01	2.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2APRAQNO 2,pp	GRM1555C2A2R1WA01	2.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM155C2A7RAW01 2-pp	GRM1555C2A2R2BA01	2.2pF			1005M/0402	0.55	+/-0.1pF	General Purpose
GRM155SC/2AFR38A01 2.9F 100								·
GRM1555C2A2RGA01 2,8F 100		_						
GRM1555C2A78MA01 2 pp						1		
GRM1555C2AZRABA01 2-6F 100		_						
GRM1555C2APRACO1 2-6F 100								
SRM1555C2A2RSM01		_						
GRM155C2A2RSBA01 2.56F 100		_						
GRM1555C2AZR5CAD1 2.6pF								
GRM155C2A2R5WA01 2.6pf 100								
GRM155C2A2REBAD1 2.6PF								·
GRM15S5C2A2RFRA01 2.6pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.10pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A2RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 2.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.7pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.5pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.5pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.5pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.5pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose GRM15S5C2A3RFRA01 3.5pf 100 C0G 1005MM402 0.55 ++-0.25pF General Purpose								·
GRM155C2A2RRWA01 2								
GRM1555C2ARTRAD1 2 76F 100 C9G 1005M0402 0.55 +-0.105 General Purpose (SRM1555C2ARTWAD1 2 76F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 76F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 76F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ARRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.105pT General Purpose (SRM1555C2ASRWAD1 2 86F 100 C9G 1005M0402 0.55 +-0.05pT General Purpose (SRM1555C2ASRWAD1 3 86F 100 C9G 1005M0402 0.55 +-0.25pT General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.25 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-2.05 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM155C2ASR0CAD1 3 86F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 16F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 16F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 16F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 16F 100 C9G 1005M0402 0.55 +-0.15 General Purpose (SRM1555C2ASR0CAD1 3 16F 100 C9G 1005M								
GRM1555C2A2R7CAD1 27pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8BAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8WAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A2R8WAD1 28pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A3R8WAD1 38pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 33pF 100 C0G 1005M0402 0.55 +-2% General Purpose (SRM1555C2A380AD1 33pF 100 C0G 1005M0402 0.55 +-2% General Purpose (SRM1555C2A380AD1 33pF 100 C0G 1005M0402 0.55 +-2% General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-2% General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-2% General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380CAD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380CAD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380CAD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C2A380AD1 3pF 100 C0G 1005M0402 0.55 +-0.05pF General Purpose (SRM1555C								
GRM1555C2A2RRMA01 Z76F 100 C0G 1005MM402 0.55 +1-0.05F General Purpose								
GRM1555C2A2R8BA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A2R8WA01 2.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R9WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.8pF General Purpose (GRM1555C2A3S0A01 33pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose (GRM1555C2A3S0A01 33pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose (GRM1555C2A3S0A01 33pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose (GRM1555C2A3S0A01 3pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose (GRM1555C2A3S0A01 3pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose (GRM1555C2A3S0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose (GRM1555C2A3R0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose (GRM1555C2A3R0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose (GRM1555C2A3R0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R18A01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R18A01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R18A01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R18A01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose (GRM1555C2A3R2WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose								
GRM155C2A2RR0A01 2.8pf 100								
GRM1555C2A2R9CA01 2.90F 100 C.0G 1005M0402 0.55 +/-0.1pF General Purpose GRM1555C2A2R9WA01 2.90F 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-2.26 General Purpose GRM1555C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-2.26 General Purpose GRM155C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-2.26 General Purpose GRM155C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.1pF General Purpose GRM155C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.1pF General Purpose GRM155C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.1pF General Purpose GRM155C2A3R0WA01 3.9pF 100 C.0G 1005M0402 0.55 +/-0.1pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R0WA01 3.pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R3WA01 3.3pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R3WA01 3.3pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R3WA01 3.3pF 100 C.0G 1005M0402 0.55 +/-0.05pF General Purpose GRM155C2A3R3W		2.8pF	100	C0G		0.55		
GRM1555C2A2R9CA01 2.9pF 100	GRM1555C2A2R8WA01	2.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A330GA01 39pF 100	GRM1555C2A2R9BA01	2.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A330JA01 33pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A330JA01 33pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A390JA01 39pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A390JA01 39pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A3780BA01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM15	GRM1555C2A2R9CA01	2.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A390GA01 33pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A390GA01 39pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A390GA01 39pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC2A390GA01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC2A3ROCA01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC2A3ROCA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3ROCA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3ROCA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3RTWA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3RTWA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3RTWA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3RTWA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2A01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2A01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose	GRM1555C2A2R9WA01	2.9pF			1005M/0402	0.55		General Purpose
GRM1555C2A390JA01 39pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A390JA01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM155C2A3R0A01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM155SC2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R8BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General								
GRM1555C2A3R0A0A1 39pF 100 C0G 1005M0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R0A0A1 3pF 100 C0G 1005M0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R0A0A1 3pF 100 C0G 1005M0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R0A0A1 3pF 100 C0G 1005M0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R18A01 3.1pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R18A01 3.1pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R1WA01 3.1pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R1WA01 3.1pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R3A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R4A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R4A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R4A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R4A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R4A0A01 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R5A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R5A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R5A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R5A0A1 3.2pF 100 C0G 1005M0402 0.55 +/-0.0pF General Purpose GRM1555C2A3R6A0A1 3.2pF 100 C0G 100								·
GRM1555C2A3R0CA01 3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R0CA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R0WA01 3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2WA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF G								
GRM1555C2A3R0WA01 3pF 100 C0G								
GRM1555C2A3R1BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0								·
GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R1WA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.0								
GRM1555C2A3R1CA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R1WA01 3.1pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2WA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4CA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8WA01 3.5pF 100 C0G 1005M/0402 0.55						1		
GRM1555C2A3R1WA01 3.1pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R2BA01 3.2pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC2A3R2WA01 3.2pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM155SC2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM15SSC2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM15SSC2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM15SSC2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose GRM15SSC2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R2BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R2CA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.2pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R3BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R6BA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpos								·
GRM1555C2A3R2CA01 3.2pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R2WA01 3.2pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R4CA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose GRM1555C2A3R5CA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.2pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R2WA01 3.2pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R3BA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>		_						·
GRM1555C2A3R3BA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R3CA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.5pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R3CA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R3WA01 3.3pF 100 C0G 1005M/0402 0.55 +/-0.15pF General Purpose GRM1555C2A3R4CA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R4CA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5MA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose						1		
GRM1555C2A3R3WA01 3.3pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R4BA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R5CA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5CA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6A01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td>_</td> <td></td> <td></td> <td>1005M/0402</td> <td></td> <td></td> <td>·</td>		_			1005M/0402			·
GRM1555C2A3R4CA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6CA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td>GRM1555C2A3R3WA01</td> <td>3.3pF</td> <td>100</td> <td>C0G</td> <td>1005M/0402</td> <td>0.55</td> <td>+/-0.05pF</td> <td>General Purpose</td>	GRM1555C2A3R3WA01	3.3pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A3R4WA01 3.4pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose <td></td> <td>3.4pF</td> <td></td> <td></td> <td>1005M/0402</td> <td>0.55</td> <td></td> <td>General Purpose</td>		3.4pF			1005M/0402	0.55		General Purpose
GRM1555C2A3R5BA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R5CA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6CA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7VA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R5CA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7CA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>						1		
GRM1555C2A3R5WA01 3.5pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6CA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1555C2A3R6BA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R6CA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7CA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R6CA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7CA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose<						1		
GRM1555C2A3R6WA01 3.6pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R7BA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7CA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose<		_						·
GRM1555C2A3R7BA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R7CA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		_						
GRM1555C2A3R7CA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R7WA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8CA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9CA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose						1		
GRM1555C2A3R7WA01 3.7pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R8BA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8CA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9CA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose								·
GRM1555C2A3R8BA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R8CA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A4R9WA01 3.9pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 COG 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 COG 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 COG 1005M/0402 0.55 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1555C2A3R8CA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose						1		
GRM1555C2A3R8WA01 3.8pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9CA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.2pF General Purpose								·
GRM1555C2A3R9BA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A3R9CA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose						1		
GRM1555C2A3R9CA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose								
GRM1555C2A3R9WA01 3.9pF 100 C0G 1005M/0402 0.55 +/-0.05pF General Purpose GRM1555C2A470GA01 47pF 100 C0G 1005M/0402 0.55 +/-2% General Purpose GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose								
GRM1555C2A470JA01 47pF 100 C0G 1005M/0402 0.55 +/-5% General Purpose GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose							+/-0.05pF	
GRM1555C2A4R0BA01 4pF 100 C0G 1005M/0402 0.55 +/-0.1pF General Purpose GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose	GRM1555C2A470GA01	47pF		C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A4R0CA01 4pF 100 C0G 1005M/0402 0.55 +/-0.25pF General Purpose	GRM1555C2A470JA01	47pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
								·
GRM1555C2A4R0WA01 4pF 100 COG 1005M/0402 0.55 +/-0.05pF General Purpose								
	GRM1555C2A4R0WA01	4pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose

		1			ı	T	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1555C2A4R1BA01	4.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	4.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R1WA01	4.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A4R2BA01	4.2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A4R2CA01	4.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R2WA01	4.2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A4R3BA01	4.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	4.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R3WA01	4.3pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A4R4BA01	4.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A4R4CA01	4.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R4WA01	4.4pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A4R5BA01	4.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A4R5CA01	4.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R5WA01	4.5pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	4.6pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	4.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R6WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	4.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	4.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R7WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A4R8BA01	4.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A4R8CA01	4.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R8WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	4.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A4R9CA01	4.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A4R9WA01		100	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A560GA01 GRM1555C2A560JA01	56pF	100	C0G C0G	1005M/0402	0.55 0.55	+/-2% +/-5%	General Purpose
GRM1555C2A5R0BA01	56pF 5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose General Purpose
	5pF	100	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose
GRM1555C2A5R0WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	5.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	5.1pF	100	COG	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R1WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	5.2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A5R2DA01	5.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R2WA01	5.2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A5R3BA01	5.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A5R3CA01	5.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	5.3pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R3WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A5R4BA01		100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A5R4CA01		100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A5R4DA01		100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R4WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A5R5BA01	5.5pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.5pF	100	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A5R5DA01 GRM1555C2A5R5WA01	5.5pF	100	COG	1005M/0402 1005M/0402	0.55	+/-0.5pF +/-0.5pF	General Purpose
	5.5pF 5.6pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
	5.6pF	100	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	5.6pF	100	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C2A5R6DA01		100	C0G C0G	1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
	5.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	5.7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R7WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	5.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A5R8DA01	5.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R8WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	5.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	5.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	5.9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A5R9WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	68pF	100	C0G	1005M/0402	0.55	+/-2%	General Purpose
GRM1555C2A680JA01	68pF	100	C0G	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A6R0BA01	6pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
	6pF	100	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
	6pF	100	COG	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R0WA01 GRM1555C2A6R1BA01	6.1pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
	6.1pF	100	C0G C0G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	6.1pF	100	C0G	1005M/0402	0.55	+/-0.23pF +/-0.5pF	General Purpose
STANTIOUUUZAUN IDAU I	ο. τρι	100		1000141/0402	0.00	. /- o.opi	Constair dipose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	-	(mm)/(inch)	(mm Max.)	Tolerance	
	,	_		. , , ,	, ,		
GRM1555C2A6R1WA01	6.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R2BA01	6.2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R2CA01	6.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R2DA01	6.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R2WA01	6.2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R3BA01	6.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R3CA01	6.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R3DA01	6.3pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
		100	C0G	1005M/0402		+/-0.05pF	·
	6.3pF				0.55		General Purpose
GRM1555C2A6R4BA01	6.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R4CA01	6.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R4DA01	6.4pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R4WA01	6.4pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R5BA01	6.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R5CA01	6.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R5DA01	6.5pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R5WA01	6.5pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R6BA01	6.6pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R6CA01	6.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R6DA01	6.6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	6.6pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R7BA01	6.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R7CA01	6.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	6.7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R7WA01	6.7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R8BA01	6.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
		100	C0G C0G				
GRM1555C2A6R8CA01	6.8pF			1005M/0402	0.55	+/-0.25pF	General Purpose
	6.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	6.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A6R9BA01	6.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A6R9CA01	6.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A6R9DA01	6.9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A6R9WA01	6.9pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R0BA01	7pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R0CA01	7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
		100	C0G			+/-0.5pF	·
GRM1555C2A7R0DA01	7pF			1005M/0402	0.55		General Purpose
GRM1555C2A7R0WA01	7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R1BA01	7.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R1CA01	7.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R1DA01	7.1pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R1WA01	7.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R2BA01	7.2pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R2CA01	7.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R2DA01	7.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R2WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R3BA01		100	C0G		0.55	+/-0.05pi	General Purpose
				1005M/0402			·
GRM1555C2A7R3CA01		100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R3DA01	7.3pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R3WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R4BA01	7.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R4CA01	7.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R4DA01	7.4pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	7.4pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	7.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	7.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.5pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R5WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	7.6pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R6CA01	7.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R6DA01	7.6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R6WA01	7.6pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R7BA01	7.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R7CA01	7.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A7R7DA01	7.7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	7.7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
			C0G C0G				
GRM1555C2A7R8BA01	7.8pF	100		1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R8CA01	7.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A7R8WA01	7.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A7R9BA01	7.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A7R9CA01	7.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	7.9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	7.9pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
CHANTIOUUULATINUMAUT	82pF	100	C0G	1005M/0402		+/-0.03pi	·
GRM1555C2A820CA04		100	OUO	1000101/0402	0.55		General Purpose
GRM1555C2A820GA01		400	COC	400EN4/0400	0 EE	1 / E 0 /	
GRM1555C2A820JA01	82pF	100	COG	1005M/0402	0.55	+/-5%	General Purpose
GRM1555C2A820JA01	82pF 8pF	100 100 100	C0G C0G C0G	1005M/0402 1005M/0402 1005M/0402	0.55 0.55 0.55	+/-5% +/-0.1pF +/-0.25pF	General Purpose General Purpose General Purpose

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Type
rait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
ODM45550040D0D404	,				, ,		0
	8pF 8pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
	8.1pF	100	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
	8.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	8.1pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A8R1WA01	8.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R2BA01	8.2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	8.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	8.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	8.2pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R3BA01 GRM1555C2A8R3CA01	8.3pF 8.3pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
GRM1555C2A8R3DA01	8.3pF	100	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
	8.3pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R4BA01	8.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	8.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A8R4DA01	8.4pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A8R4WA01	8.4pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R5BA01	8.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	8.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	8.5pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	8.5pF	100	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
	8.6pF 8.6pF	100	C0G C0G	1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose
	8.6pF 8.6pF	100	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
	8.6pF	100	C0G C0G	1005M/0402	0.55	+/-0.5pF +/-0.05pF	General Purpose General Purpose
	8.7pF	100	COG	1005M/0402	0.55	+/-0.03pF +/-0.1pF	General Purpose
	8.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	8.7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A8R7WA01	8.7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R8BA01	8.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A8R8CA01	8.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A8R8DA01	8.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A8R8WA01	8.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A8R9BA01	8.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A8R9CA01	8.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A8R9DA01	8.9pF	100	COG	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A8R9WA01 GRM1555C2A9R0BA01	8.9pF 9pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1555C2A9R0CA01	9pF	100	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	General Purpose
GRM1555C2A9R0DA01	9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
	9pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A9R1BA01	9.1pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2A9R1CA01	9.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.1pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R1WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A9R2BA01		100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R2WA01		100	C0G C0G	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
	9.3pF 9.3pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	9.3pF	100	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose
GRM1555C2A9R3WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A9R4DA01	9.4pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R4WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.5pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R5WA01		100	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose
	9.6pF 9.6pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.25pF	General Purpose General Purpose
	9.6pF	100	C0G C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1555C2A9R6WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A9R7DA01		100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R7WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2A9R8BA01	9.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	General Purpose
	9.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose
GRM1555C2A9R8WA01		100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
	9.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
	9.9pF	100	COG	1005M/0402	0.55	+/-0.25pF	General Purpose
GRM1555C2A9R9DA01	9.9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	General Purpose

David Nivershau	Canaaitanaa	Datad	T	Cina Cada	T -:	0	T
Part Number	Capacitance (Nominal)	Voltage	Temperature Characteristics	Size Code (mm)/(inch)	T size (mm Max.)	Cap. Tolerance	Туре
				. , , ,	` ,		
GRM1555C2A9R9WA01	9.9pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR10WA01	0.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR20BA01	0.2pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.05pF	General Purpose General Purpose
GRM1555C2AR20WA01 GRM1555C2AR30BA01	0.2pF 0.3pF	100	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1555C2AR30WA01	0.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF +/-0.05pF	General Purpose
GRM1555C2AR40BA01	0.4pF	100	COG	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR40WA01	0.4pF	100	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR50BA01	0.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR50WA01	0.5pF	100	COG	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR60BA01	0.6pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR60WA01	0.6pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR70BA01	0.7pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR70WA01	0.7pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR80BA01	0.8pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR80WA01	0.8pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1555C2AR90BA01	0.9pF	100	C0G	1005M/0402	0.55	+/-0.1pF	General Purpose
GRM1555C2AR90WA01	0.9pF	100	C0G	1005M/0402	0.55	+/-0.05pF	General Purpose
GRM1557U1A122JA01	1200pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A152JA01	1500pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A182JA01	1800pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A222JA01	2200pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A272JA01	2700pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A332JA01	3300pF 3900pF	10	U2J	1005M/0402	0.55	+/-5%	General Purpose
GRM1557U1A392JA01	3900pF 4700pF	10	U2J U2J	1005M/0402	0.55	+/-5% +/-5%	General Purpose
GRM1557U1A472JA01 GRM155C70J225KE11	2.2uF	6.3	X7S	1005M/0402 1005M/0402	0.55 0.7	+/-5%	General Purpose General Purpose
GRM155C70J225KE11	2.2uF 2.2uF	6.3	X7S X7S	1005M/0402 1005M/0402	0.7	+/-10%	General Purpose General Purpose
GRM155C71A105KE11	1uF	10	X7S	1005M/0402	0.6	+/-10%	General Purpose
GRM155C71A225KE11	2.2uF	10	X7S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C71A225ME11	2.2uF	10	X7S	1005M/0402	0.7	+/-20%	General Purpose
GRM155C71H104KE19	0.1uF	50	X7S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C71H333KE19	33000pF	50	X7S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C71H333ME19	33000pF	50	X7S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C71H473KE19	47000pF	50	X7S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C71H473ME19	47000pF	50	X7S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C71H683KE19	68000pF	50	X7S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C71H683ME19	68000pF	50	X7S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80G105KE19	1uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80G154KE01	0.15uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80G154ME01	0.15uF	4	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80G224KE01	0.22uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80G224ME01	0.22uF	4	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80G334KE01	0.33uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
	0.33uF	4	X6S	1005M/0402	0.55	+/-20%	General Purpose
	0.47uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80G474ME01		6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J105KE15 GRM155C80J106ME11	1uF 10uF	6.3	X6S X6S	1005M/0402 1005M/0402	0.55 0.7	+/-10% +/-20%	General Purpose General Purpose
GRM155C80J154KE01	0.15uF	6.3	X6S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C80J154ME01	0.15uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J134WE01	0.13uF 0.22uF	6.3	X6S	1005M/0402	0.55	+/-20 %	General Purpose
GRM155C80J224ME01	0.22uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J225KE95	2.2uF	6.3	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80J225ME95	2.2uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J334KE01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80J334ME01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J474KE19	0.47uF	6.3	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80J474ME19	0.47uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J475MEAA	4.7uF	6.3	X6S	1005M/0402	0.65	+/-20%	General Purpose
GRM155C81A105KA12	1uF	10	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81A105MA12		10	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81A225KE11	2.2uF	10	X6S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C81A225ME11	2.2uF	10	X6S	1005M/0402	0.7	+/-20%	General Purpose
GRM155C81A225ME44		10	X6S	1005M/0402	0.6	+/-20%	General Purpose
GRM155C81C105KE11	1uF	16	X6S	1005M/0402	0.6	+/-10%	General Purpose
GRM155C81C105KE15		16	X6S	1005M/0402	0.55	+/-10%	General Purpose
	1uF	16	X6S	1005M/0402	0.6	+/-20%	General Purpose
	2.2uF	16	X6S	1005M/0402	0.7	+/-10%	General Purpose
	2.2uF	16	X6S	1005M/0402	0.7	+/-20%	General Purpose
	0.47uF	16	X6S	1005M/0402	0.55	+/-10%	General Purpose
	0.47uF	16	X6S	1005M/0402	0.55	+/-20%	General Purpose
	0.1uF 0.1uF	25 25	X6S X6S	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155C81E104MA12 GRM155C81E105KE11	1uF	25	X6S X6S	1005M/0402 1005M/0402	0.55	+/-20%	General Purpose General Purpose
GRM155C81E105KE11 GRM155C81E105ME11	1uF 1uF	25	X6S X6S	1005M/0402 1005M/0402	0.6	+/-10%	General Purpose General Purpose
GRM155C81E224KE01	0.22uF	25	X6S	1005M/0402	0.55	+/-20%	General Purpose General Purpose
51 W 10000 1L2241CL0 1	U.ZZUI	120	1,100	100011110402	0.00	1.7-10.70	Toonstart urpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	1,750
GRM155C81E224ME01	0.22uF	25	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81E225KE11	2.2uF	25	X6S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C81E225ME11	2.2uF	25	X6S	1005M/0402	0.7	+/-20%	General Purpose
GRM155C81E683KA12	68000pF	25	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81H104KE14	0.1uF	50	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81H104KE19	0.1uF	50	X6S	1005M/0402	0.55	+/-10%	General Purpose
	0.1uF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81H333KE14 GRM155C81H333ME14	33000pF 33000pF	50 50	X6S X6S	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155C81H473KE14	47000pF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose General Purpose
GRM155C81H473KE19	47000pF	50	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81H473ME14	47000pF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81H683KE14	68000pF	50	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81H683ME14	68000pF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C8YA224KE01	0.22uF	35	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C8YA224ME01	0.22uF	35	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155D80E475ME47 GRM155D80G225KE95	4.7uF 2.2uF	2.5 4	X6T X6T	1005M/0402	0.6 0.55	+/-20% +/-10%	General Purpose
	2.2uF 2.2uF	4	X6T	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose General Purpose
GRM155D80J225KE95	2.2uF	6.3	X6T	1005M/0402	0.55	+/-10%	General Purpose
GRM155D80J225ME95	2.2uF	6.3	X6T	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60E106ME16	10uF	2.5	X5R	1005M/0402	0.7	+/-20%	General Purpose
GRM155R60G105ME01	1uF	4	X5R	1005M/0402	0.55	+/-20%	General Purpose
	10uF	4	X5R	1005M/0402	0.65	+/-20%	General Purpose
GRM155R60G106ME44	10uF	4	X5R	1005M/0402	0.7	+/-20%	General Purpose
GRM155R60G106ME47	10uF	4	X5R	1005M/0402	0.5	+/-20%	General Purpose
GRM155R60G475ME47 GRM155R60J104KA01	4.7uF 0.1uF	6.3	X5R X5R	1005M/0402 1005M/0402	0.6 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R60J104RA01	0.1uF 0.1uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose General Purpose
GRM155R60J105KE19	1uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J105ME19	1uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J106ME15	10uF	6.3	X5R	1005M/0402	0.65	+/-20%	General Purpose
GRM155R60J106ME47	10uF	6.3	X5R	1005M/0402	0.5	+/-20%	General Purpose
GRM155R60J154KE01	0.15uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J154ME01	0.15uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J224KE01	0.22uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J224ME01 GRM155R60J334KE01	0.22uF 0.33uF	6.3 6.3	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R60J334ME01	0.33uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J474KE19	0.47uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J474ME19	0.47uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J475ME47	4.7uF	6.3	X5R	1005M/0402	0.6	+/-20%	General Purpose
GRM155R60J684KE19	0.68uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J684ME19	0.68uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J824KE19	0.82uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A104KA01 GRM155R61A104MA01	0.1uF	10	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155R61A105KE01	1uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose General Purpose
	1uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
	1uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
	0.12uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.15uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.15uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
	0.18uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A224KE19 GRM155R61A224ME19	0.22uF	10	X5R X5R	1005M/0402 1005M/0402	0.55	+/-10% +/-20%	General Purpose
	0.22uF 33000pF	10	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20%	General Purpose General Purpose
	0.33uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A334ME15		10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A393KA01	39000pF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A473KA01	47000pF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.47uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A474ME15		10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A475MEAA		10	X5R	1005M/0402	0.65	+/-20%	General Purpose
GRM155R61A683KA01 GRM155R61A684KE15	68000pF 0.68uF	10	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R61A684KE15 GRM155R61A684ME15		10	X5R X5R	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose General Purpose
GRM155R61C103KA01	10000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.1uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
	1uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
	1uF	16	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61C223KA01	22000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.22uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.22uF	16	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61C225KE11 GRM155R61C225KE44	2.2uF 2.2uF	16 16	X5R X5R	1005M/0402 1005M/0402	0.7	+/-10% +/-10%	General Purpose General Purpose
	2.2uF 2.2uF	16	X5R X5R	1005M/0402 1005M/0402	0.6	+/-10%	General Purpose General Purpose
CANTOON TOZZOWETT	<u></u> -ul	110	17.011	1000181/0402	10.1	· / - 2 U /0	Constant urpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Type
GRM155R61C333KA01	33000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C473KA01	47000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C474KE01	0.47uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C474ME01	0.47uF	16	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61C683KA88	68000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E102KA01	1000pF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E104KA87	0.1uF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E104MA87 GRM155R61E105KA12	0.1uF 1uF	25 25	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R61E105RA12	1uF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E222KA01	2200pF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E224KE01	0.22uF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E224ME01	0.22uF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61E225KE11	2.2uF	25	X5R	1005M/0402	0.7	+/-10%	General Purpose
GRM155R61E225ME11	2.2uF	25	X5R	1005M/0402	0.7	+/-20%	General Purpose
GRM155R61E225ME15	2.2uF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61E472KA01 GRM155R61E474KE01	4700pF 0.47uF	25 25	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
	0.47uF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61E683KA87	68000pF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E683MA87	68000pF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H102KA01	1000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H104KE14	0.1uF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
	0.1uF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H104ME14	0.1uF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H222KA01	2200pF	50	X5R V5D	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H333KE14 GRM155R61H333KE19	33000pF 33000pF	50 50	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R61H333ME14	33000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose General Purpose
	33000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H472KA01	4700pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H473KE14	47000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H473KE19	47000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H473ME14	47000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H473ME19	47000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H474KE11	0.47uF 0.47uF	50 50	X5R X5R	1005M/0402	0.6	+/-10% +/-20%	General Purpose General Purpose
GRM155R61H474ME11 GRM155R61H683KE14	68000pF	50	X5R	1005M/0402 1005M/0402	0.55	+/-20%	General Purpose General Purpose
GRM155R61H683KE19	68000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H683ME14	68000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H683ME19	68000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R62A104KE14	0.1uF	100	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R6YA105KE11	1uF	35	X5R	1005M/0402	0.6	+/-10%	General Purpose
GRM155R6YA105ME11	1uF	35	X5R	1005M/0402	0.6	+/-20%	General Purpose
	0.22uF	35	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R6YA224ME01 GRM155R6YA225ME11		35 35	X5R X5R	1005M/0402 1005M/0402	0.55	+/-20% +/-20%	General Purpose General Purpose
GRM155R6YA474KE01		35	X5R	1005M/0402	0.7	+/-20 %	General Purpose
	0.47uF	35	X5R	1005M/0402	0.55	+/-20%	General Purpose
	1uF	4	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R70G105MA12	1uF	4	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R70J104KA01	0.1uF	6.3	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R70J105KA12	1uF	6.3	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R70J105MA12	1uF	6.3	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R70J223KA01 GRM155R71A104KA01	22000pF 0.1uF	6.3 10	X7R X7R	1005M/0402 1005M/0402	0.55	+/-10% +/-10%	General Purpose
	0.1uF 0.1uF	10	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10%	General Purpose General Purpose
GRM155R71A224KE01	0.22uF	10	X7R	1005M/0402	0.55	+/-10%	General Purpose
	0.22uF	10	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71A333MA01	33000pF	10	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71A474KE01	0.47uF	10	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71A474ME01	0.47uF	10	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71A683KA01	68000pF	10	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71A683MA01	68000pF	10	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71C102KA01 GRM155R71C103KA01	1000pF 10000pF	16 16	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R71C103KA01 GRM155R71C103MA01	10000pF 10000pF	16	X7R X7R	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose General Purpose
GRM155R71C104KA88	0.1uF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C153KA01	15000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
	0.15uF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C183KA01	18000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C223KA01	22000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C223MA01	22000pF	16	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71C224KA12	0.22uF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C333KA01 GRM155R71C472KA01	33000pF 4700pF	16 16	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R71C472KAU1 GRM155R71C473KA01	4700pF 47000pF	16	X7R X7R	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose General Purpose
C. WITOOK! TOT! SKAUT	in odobi.	1.0	[X11X	1000181/0402	0.00	1-1-10/0	Constant dipose

Part Number								
CRM 155RT CSS MAR B600pF 16	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
EMBNISST/CISSWAMS 80000pF 16		-		-	(mm)/(inch)	(mm Max)		31
GRM159F71C698AA68 190000F 16 X7R		,	-		. , , ,			
GRM156771 C039AAR 100006 16	GRM155R71C563KA88	56000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM156871E108ACM 100000F 25 X7R	GRM155R71C683KA88	68000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM156771E10940E14 0 1 uF 25 X7R	GRM155R71C823KA88	82000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM156771E10940E14 0 1 uF 25 X7R			25	X7R				
GRM15977E1504674 1 (2000) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597R1E1536A61 1 1 (2000) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597R1E1536A61 1 1 (2000) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E256A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.56 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1E36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1H36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1H36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1H36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1H36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purpose (CRM1597T1H36A61 1 200) E 25 X7R 1009M0402 0.55 4-10% General Purp								
GRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E32ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1E3ARA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose (SRM15SRT1H3SRA1 1900pp 25 X7R 1005M0402 0.55 +1-10% Genemi Purpose								
GRM159RT ESSACA1 1200pc								
GRM1587F1222RA61 2000pf 25 X7R								
GRM158771E238A681 2000pf 25 X7R	GRM155R71E153KA61	15000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM15SR71E373KA88 27000pf 25	GRM155R71E222KA01	2200pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM158771E373KA88 27000pF 25	GRM155R71E223KA61	22000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
SRMISBRYT1E338XA88 3000pf 25 X7R	GRM155R71F273KA88	27000pF		X7R				General Purpose
GRMISSRYTIESTAKA01 2700pf 25								
GRMISSRY1ESERAO1 S000F 25 X7R								
GRMISSRY1ESSEX.01 8000pf 25 X7R								
GRMISSRY1E682KG-11 88000F 25 X7R								
GRMISSRY1ESSENE14 80000pf 25 X7R	GRM155R71E562KA01	5600pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRMISSRY1E82A01 2006F 25 X7R	GRM155R71E682KA01	6800pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM15SR71H02RA01 1000pf 90 X7R	GRM155R71E683KE14	68000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM1587T1H22KAD1 1000P 50	GRM155R71E683ME14	68000pF	25	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM156871+I102AAD1 1000pF 50 X7R							i e	
GRM158771H102MAD1 10000F 50 X7R								
GRM156871+H103KA88 10000pF 50 X7R								
GRM158771H12XRA01 1.01F 50 X7R								•
GRM155R71H12XA01								
GRM155R71H122KA01								General Purpose
GRM15871*H182KA101 1500pF 50 X7R 1005MM0402 0.55 +-10% General Purpose	GRM155R71H104ME14	0.1uF	50	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71H132KA21 1500pF 50 X7R 1005MM0402 0.55 ++10% General Purpose	GRM155R71H122KA01	1200pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H2ZKA01 15000pF 50								
GRM155R71H2ZKA01 1800pF 50								
GRM155R71H22KA01 2200F 50								
GRM155R71H22JKA10								
GRM155R71H273KA01 2700pF 50								
GRM155R71H27ZKA01	GRM155R71H222KA01	2200pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H331KA01 330pF 50	GRM155R71H223KA12	22000pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H331KA01 330pF 50	GRM155R71H271KA01	270pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H331KA11 3300F								
GRM155R71H332KA01 3300pF 50 X7R								
GRM155R71H333KE14 33000pF 50								
GRM155R71H339KA01 3900F								
GRM155R71H391KA01 390pF 50 X7R								
GRM155R71H392KA01 3900pF 50 X7R	GRM155R71H333ME14	33000pF	50	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71H393KE14 39000pF 50 X7R	GRM155R71H391KA01	390pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H471KA01 470pF 50 X7R	GRM155R71H392KA01	3900pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H471KA01 470pF 50 X7R	GRM155R71H393KE14	39000pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H472KA01							1	
GRM155R71H473ME14								
GRM155R71H473ME14							l .	
GRM155R71H561KA01 560pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H682KA88 5600pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H682KA88 6800pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KE14 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KE14 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H821KA01 820pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H823KE14 8200pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A102KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose								
GRM155R71H562KA88		47000pF				0.55		General Purpose
GRM155R71H681KA01 680pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H682KA88 6800pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KH1 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KH1 68000pF 50 X7R 1005M/0402 0.55 +/-20% General Purpose GRM155R71H821KA01 820pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H821KA01 8200pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A102KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A152KA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A2331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R61A153KA86 15000pF 10 X5R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A33MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A33MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A33MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A33MA86 33000pF 16 X7R 1005								General Purpose
GRM155R71H682KA88 6800pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KE14 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H821KA01 820pF 50 X7R 1005M/0402 0.55 +/-20% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A102KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 120pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A231KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <tr< td=""><td>GRM155R71H562KA88</td><td>5600pF</td><td>50</td><td>X7R</td><td>1005M/0402</td><td>0.55</td><td>+/-10%</td><td>General Purpose</td></tr<>	GRM155R71H562KA88	5600pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H682KA88 6800pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H683KE14 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H821KA01 820pF 50 X7R 1005M/0402 0.55 +/-20% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A102KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 120pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A231KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <tr< td=""><td>GRM155R71H681KA01</td><td>680pF</td><td>50</td><td>X7R</td><td>1005M/0402</td><td>0.55</td><td>+/-10%</td><td>General Purpose</td></tr<>	GRM155R71H681KA01	680pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H683KE14 68000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H883ME14 68000pF 50 X7R 1005M/0402 0.55 +/-20% General Purpose GRM155R71H823KE14 8200pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A152KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A231KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <	GRM155R71H682KA88	6800pF	50		1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H683ME14 68000pF 50 X7R 1005M/0402 0.55 +/-20% General Purpose GRM155R71H821KA01 820pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A102KA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A122KA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
GRM155R71H821KA01 820pF 50 X7R								
GRM155R71H823KE14 82000pF 50 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A10ZKA01 1000pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A15ZKA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A33ZKA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM155R72A102KA01 1000 pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A215ZKA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A32XA01 230pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A332KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>i e</td><td></td></tr<>							i e	
GRM155R72A152KA01 1500pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 2200pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A53MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose								
GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 2200pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A332KA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A671KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose <tr< td=""><td>GRM155R72A102KA01</td><td>1000pF</td><td>100</td><td>X7R</td><td>1005M/0402</td><td>0.55</td><td>+/-10%</td><td>General Purpose</td></tr<>	GRM155R72A102KA01	1000pF	100	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R72A221KA01 220pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A222KA01 2200pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A332KA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A467LA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R572A681KA01 680pF 10 X5R 1005M/0402 0.55 +/-10% General Purpose GRM155R61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose <tr< td=""><td>GRM155R72A152KA01</td><td>1500pF</td><td>100</td><td>X7R</td><td>1005M/0402</td><td>0.55</td><td>+/-10%</td><td>General Purpose</td></tr<>	GRM155R72A152KA01	1500pF	100	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R72A222KA01 2200pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A332KA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A23XA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose	GRM155R72A221KA01	220pF	100	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R72A331KA01 330pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A332KA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A23KA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose								
GRM155R72A332KA01 3300pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose								
GRM155R72A471KA01 470pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose								
GRM155R72A472KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C103KA86 10005M/0402 0.3 +/-20% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332KA86 3300pF		-						
GRM155R72A681KA01 680pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A233MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose								
GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose							i e	
GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose	GRM155R72A681KA01	680pF	100	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								
GRM15XR61A223KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								
GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332KA86 1300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose							i e	
GRM15XR61A333KA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								
GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								
GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose							i e	
GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose						0.3		General Purpose
GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose	GRM15XR71C103KA86	10000pF	16	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose			16	X7R		0.3	1	
GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								
GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose		-						
IODMASVD740470MA06 14700-E 146 IV7D 14005M/0400 10.0 14400/							i e	
GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose								
GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose	GRM15XR71C682KA86	6800pF		X7R	1005M/0402	0.3	+/-10%	
GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose	GRM15XR71C682MA86	6800pF	16	X7R	1005M/0402	0.3	+/-20%	General Purpose
GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose	GRM15XR71E222KA86	2200pF	25	X7R	1005M/0402	0.3	+/-10%	
GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose								

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM15XR71H102KA86	1000pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71H152KA86	1500pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose General Purpose
GRM15XR71H221KA86	220pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71H331KA86	330pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71H471KA86	470pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71H681KA86	680pF	50	X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM1857U1A103JA44	10000pF	10	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM1857U1A562JA44	5600pF	10	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM1857U1A682JA44 GRM1857U1A822JA44	6800pF 8200pF	10	U2J U2J	1608M/0603 1608M/0603	0.5 0.5	+/-5% +/-5%	General Purpose General Purpose
GRM1857U1H222JA44	2200pF 2200pF	50	U2J	1608M/0603	0.5	+/-5%	General Purpose General Purpose
GRM1857U1H272JA44	2700pF	50	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM1857U1H332JA44	3300pF	50	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM1857U1H392JA44	3900pF	50	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM1857U1H472JA44	4700pF	50	U2J	1608M/0603	0.5	+/-5%	General Purpose
GRM185C80J105KE26	1uF	6.3	X6S	1608M/0603	0.5	+/-10%	General Purpose
GRM185C80J475ME11	4.7uF	6.3	X6S	1608M/0603	0.55	+/-20%	General Purpose
GRM185C81A105KE36 GRM185C81A475KE11	1uF 4.7uF	10	X6S X6S	1608M/0603 1608M/0603	0.5 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM185C81A475ME11	4.7uF	10	X6S	1608M/0603	0.55	+/-20%	General Purpose
GRM185D70J475ME11	4.7uF	6.3	X7T	1608M/0603	0.55	+/-20%	General Purpose
GRM185D71A105KE36	1uF	10	X7T	1608M/0603	0.5	+/-10%	General Purpose
GRM185R60G106ME15	10uF	4	X5R	1608M/0603	0.5	+/-20%	General Purpose
GRM185R60J105KE26	1uF	6.3	X5R	1608M/0603	0.5	+/-10%	General Purpose
GRM185R60J106ME15	10uF	6.3	X5R	1608M/0603	0.5	+/-20%	General Purpose
GRM185R60J225KE26	2.2uF	6.3	X5R	1608M/0603	0.5	+/-10%	General Purpose
GRM185R61A475KE11	4.7uF	10	X5R	1608M/0603	0.55	+/-10%	General Purpose
GRM185R61A475ME11 GRM185R61C105KE44	4.7uF 1uF	16	X5R X5R	1608M/0603 1608M/0603	0.55 0.5	+/-20% +/-10%	General Purpose General Purpose
GRM185R61C105ME44	1uF	16	X5R	1608M/0603	0.5	+/-20%	General Purpose
GRM185R61C475KE11	4.7uF	16	X5R	1608M/0603	0.55	+/-10%	General Purpose
GRM185R61C475ME11	4.7uF	16	X5R	1608M/0603	0.55	+/-20%	General Purpose
GRM185R61E105KA12	1uF	25	X5R	1608M/0603	0.5	+/-10%	General Purpose
GRM185R61E105MA12	1uF	25	X5R	1608M/0603	0.5	+/-20%	General Purpose
	22uF	4	X5R	1608M/0603	0.6	+/-20%	General Purpose
GRM186R60J226ME15	22uF	6.3	X5R	1608M/0603	0.6	+/-20%	General Purpose
GRM187R60J226ME15	22uF	6.3 10	X5R	1608M/0603	0.8	+/-20%	General Purpose
GRM187R61A226ME15 GRM1885C1E102JA01	22uF 1000pF	25	X5R C0G	1608M/0603 1608M/0603	0.8	+/-20% +/-5%	General Purpose General Purpose
GRM1885C1E152JA01	1500pF	25	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1E561JA01	560pF	25	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1E562JA01	5600pF	25	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1E681JA01	680pF	25	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1E821JA01	820pF	25	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H100JA01	10pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H101GA01	100pF	50	C0G	1608M/0603	0.9	+/-2%	General Purpose
GRM1885C1H101JA01 GRM1885C1H102JA01	100pF 1000pF	50 50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-5% +/-5%	General Purpose General Purpose
GRM1885C1H103JA01	1000pF	50	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H120JA01	12pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H121JA01	120pF	50	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H122JA01	1200pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H150JA01	15pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H151GA01	150pF	50	C0G	1608M/0603	0.9	+/-2%	General Purpose
GRM1885C1H151JA01	150pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H152JA01	1500pF	50	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H180JA01 GRM1885C1H181JA01	18pF 180pF	50 50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-5% +/-5%	General Purpose General Purpose
GRM1885C1H181JA01	1800pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose General Purpose
GRM1885C1H1R0BA01	1pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R0CA01	1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R1BA01	1.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R1CA01	1.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R1WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R2BA01	1.2pF	50	COG	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose
GRM1885C1H1R2CA01 GRM1885C1H1R2WA01	1.2pF 1.2pF	50 50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-0.25pF +/-0.05pF	General Purpose General Purpose
GRM1885C1H1R3BA01	1.2pF 1.3pF	50	COG	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose General Purpose
GRM1885C1H1R3CA01	1.3pF	50	C0G	1608M/0603	0.9	+/-0.1pr +/-0.25pF	General Purpose
GRM1885C1H1R3WA01	1.3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R4BA01	1.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R4CA01	1.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R5BA01	1.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R5CA01	1.5pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R5WA01	1.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose

		1	1		1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C1H1R6BA01	1.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R6CA01	1.6pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R6WA01	1.6pF	50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R7BA01	1.7pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R7CA01	1.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R7WA01	1.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R8BA01	1.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R8CA01	1.8pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R8WA01	1.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H1R9BA01	1.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H1R9CA01	1.9pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H1R9WA01	1.9pF	50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H201JA01	200pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H201JA01	2000pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose General Purpose
GRM1885C1H220JA01	22pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H221JA01	220pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H222JA01	2200pF	50	C0G		0.9	+/-5%	·
		50		1608M/0603		+/-5%	General Purpose
GRM1885C1H270JA01	27pF		C0G	1608M/0603	0.9		General Purpose
GRM1885C1H271GA01 GRM1885C1H271JA01	270pF	50	COG	1608M/0603	0.9	+/-2%	General Purpose
	270pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H272JA01	2700pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H2R0BA01	2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R0CA01	2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R1BA01	2.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R1CA01	2.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R1WA01	2.1pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R2BA01	2.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R2CA01	2.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R3BA01	2.3pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R3CA01	2.3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R3WA01	2.3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R4BA01	2.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R4CA01	2.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R4WA01	2.4pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R5BA01	2.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R5CA01	2.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R5WA01	2.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R6BA01	2.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R6CA01	2.6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R6WA01	2.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R7BA01	2.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R7CA01	2.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R7WA01	2.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R8BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R8CA01	2.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R8WA01	2.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H2R9BA01	2.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H2R9CA01	2.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H2R9WA01	2.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H301GA01	300pF	50	C0G	1608M/0603	0.9	+/-2%	General Purpose
GRM1885C1H302JA01	3000pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H330GA01	33pF	50	C0G	1608M/0603	0.9	+/-2%	General Purpose
GRM1885C1H330JA01	33pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H331JA01	330pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H332JA01	3300pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H390JA01	39pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H391JA01	390pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H392JA01	3900pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H3R0BA01	3pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R0CA01	3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R0WA01	3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	3.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	3.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R1WA01	_	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R2BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R2CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R3BA01	1	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R3CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R3WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R4BA01	3.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R4CA01	3.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R4WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R5BA01		50	C0G	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose
	3.5pF	50	C0G C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose
STANTIOUS THURSUAUT	JO.001	, U	500	1000181/0000	0.0	·/-0.20pi	Todalia albooc

	1	1			ı	ı	T
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C1H3R5WA01	3.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R6BA01	3.6pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R6CA01	3.6pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R6WA01	3.6pF	50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R7BA01	3.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R7CA01	3.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R7WA01	3.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H3R8BA01	3.8pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R8CA01	3.8pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R8WA01	3.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R9BA01	3.9pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H3R9CA01	3.9pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H3R9WA01	3.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H470JA01	3.9рг 47рF	50	C0G	1608M/0603	0.9	+/-0.03pr +/-5%	General Purpose General Purpose
GRM1885C1H471JA01	470pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H472JA01	4700pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H4R0BA01	4700pr 4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose General Purpose
		50					
GRM1885C1H4R0CA01	4pF		C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	4pF	50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R1BA01	4.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R1CA01	4.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	4.1pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R2BA01	4.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R2CA01	4.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R2WA01	4.2pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R3BA01	4.3pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R3CA01	4.3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R3WA01	4.3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R4BA01	4.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R4CA01	4.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R4WA01	4.4pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R5BA01	4.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R5CA01	4.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R5WA01	4.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R6BA01	4.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R6CA01	4.6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R6WA01	4.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R7BA01	4.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R7CA01	4.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R7WA01	4.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R8BA01	4.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R8CA01	4.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R8WA01	4.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H4R9BA01	4.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H4R9CA01	4.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H4R9WA01	4.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H560JA01	56pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H561JA01	560pF	50	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H562JA01	5600pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H5R0BA01	5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H5R0CA01	5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H5R0WA01	5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R1BA01	5.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H5R1CA01	5.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H5R1DA01	5.1pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R1WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R2BA01	5.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	5.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H5R2DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R3BA01	5.3pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H5R3CA01	5.3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H5R3DA01	5.3pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R3WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R4BA01	5.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	5.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.4pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R4WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R5BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H5R5CA01	5.5pF	50	C0G C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose General Purpose
GRM1885C1H5R5DA01	5.5pF	50	C0G C0G	1608M/0603	0.9	+/-0.25pF +/-0.5pF	General Purpose General Purpose
GRM1885C1H5R5WA01		50	C0G C0G	1608M/0603	0.9	+/-0.5pF +/-0.05pF	General Purpose
GRM1885C1H5R6BA01	5.6pF	50	C0G C0G	1608M/0603	0.9	+/-0.05pF +/-0.1pF	General Purpose General Purpose
		50					•
GRM1885C1H5R6CA01	5.6pF		COG	1608M/0603	0.9	+/-0.25pF +/ 0.5pF	General Purpose
GRM1885C1H5R6DA01	5.6pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R6WA01		50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R7BA01	5.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose

95/328

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
	(Nominal)	Voltage	-	(mm)/(inch)	(mm Max.)	Tolerance	31: -
	,						
GRM1885C1H5R7CA01	5.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H5R7DA01	5.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R7WA01	5.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R8BA01	5.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H5R8CA01	5.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.8pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R8WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H5R9BA01		50	COG		0.9	+/-0.1pF	
	5.9pF			1608M/0603			General Purpose
GRM1885C1H5R9CA01	5.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H5R9WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H680JA01	68pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H681JA01	680pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H682JA01	6800pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H6R0BA01	6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	6.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	6.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6.1pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R1WA01	6.1pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R2BA01	6.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H6R2CA01	6.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6.2pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	6.3pF	50	C0G	1608M/0603	0.9	+/-0.05pr +/-0.1pF	General Purpose
		50	C0G C0G	1608M/0603	0.9	· · · · ·	
GRM1885C1H6R3CA01						+/-0.25pF	General Purpose
	6.3pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R3WA01	6.3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R4BA01	6.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H6R4CA01	6.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H6R4DA01	6.4pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R4WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R5BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H6R5CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6.5pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R5WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	6.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	6.6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H6R6DA01	6.6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R6WA01	6.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R7BA01	6.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	6.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H6R7DA01	6.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R7WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R8BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H6R8CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H6R8DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R8WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H6R9BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H6R9CA01	6.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H6R9DA01	6.9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H6R9WA01	6.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R0BA01	7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R0CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R0DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R1BA01		50	C0G	1608M/0603	0.9	+/-0.05pF +/-0.1pF	General Purpose
		50	C0G C0G				
GRM1885C1H7R1CA01				1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R1DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R1WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R2BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R2CA01	7.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R2DA01	7.2pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R3BA01	7.3pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R3CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R3DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R3WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R4BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R4CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R4DA01		50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R4WA01	7.4pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R5BA01	7.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R5CA01		50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R5DA01		50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose

		1			1	ı	T
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C1H7R5WA01	7.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R6BA01	7.6pF	50	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R6CA01	7.6pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R6DA01	7.6pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R6WA01	7.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R7BA01	7.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R7CA01	7.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R7DA01	7.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R7WA01	7.7pF	50	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R8BA01	7.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H7R8CA01	7.8pF	50	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H7R8DA01	7.8pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H7R8WA01	7.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H7R9BA01	7.9pF	50	C0G	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose General Purpose
GRM1885C1H7R9CA01	7.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose
GRM1885C1H7R9DA01	7.9pF	50	C0G	1608M/0603	0.9	+/-0.23pF +/-0.5pF	General Purpose
GRM1885C1H7R9WA01	7.9pF 7.9pF	50	C0G	1608M/0603	0.9	+/-0.5pF +/-0.05pF	General Purpose General Purpose
		50					
GRM1885C1H820JA01	82pF		C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H821JA01	820pF	50	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H822JA01	8200pF	50	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C1H8R0BA01	8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R0CA01	8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R0DA01	8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R1BA01	8.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R1CA01	8.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R1DA01	8.1pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R1WA01	8.1pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R2BA01	8.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R2CA01	8.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R2DA01	8.2pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R3BA01	8.3pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R3CA01	8.3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R3DA01	8.3pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R3WA01	8.3pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R4BA01	8.4pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R4CA01	8.4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R4DA01	8.4pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R4WA01	8.4pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R5BA01	8.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R5CA01	8.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R5DA01	8.5pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R5WA01	8.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R6BA01	8.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R6CA01	8.6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R6DA01	8.6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R6WA01	8.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R7BA01	8.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R7CA01	8.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R7DA01	8.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R7WA01	8.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R8BA01	8.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H8R8CA01	8.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H8R8DA01	8.8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	8.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H8R9BA01	8.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	8.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	8.9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H8R9WA01	8.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R0BA01	9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R0DA01	9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R0WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	9.1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	9.1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R1DA01		50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R1WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R2BA01		50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R2CA01	9.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R2DA01	9.2pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R2WA01		50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R3BA01	9.3pF	50	C0G	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose
GRM1885C1H9R3CA01	9.3pF	50	C0G C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose General Purpose
GRM1885C1H9R3DA01	9.3pF	50	C0G C0G	1608M/0603	0.9	+/-0.25pF +/-0.5pF	General Purpose
GRM1885C1H9R3WA01		50	C0G C0G	1608M/0603	0.9		·
		50				+/-0.05pF +/-0.1pF	General Purpose
GRM1885C1H9R4BA01	9.4pF	JUU	C0G	1608M/0603	0.9	17-0. IPF	General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
ODM400504110D40404		-			·		O I D
GRM1885C1H9R4CA01 GRM1885C1H9R4DA01	9.4pF 9.4pF	50 50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-0.25pF +/-0.5pF	General Purpose General Purpose
	9.4pF 9.4pF	50	C0G	1608M/0603	0.9	+/-0.5pF +/-0.05pF	General Purpose General Purpose
GRM1885C1H9R5BA01	9.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R5CA01	9.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	9.5pF	50	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
	9.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R6BA01	9.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R6CA01	9.6pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R6DA01	9.6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	9.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R7BA01	9.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R7CA01	9.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R7DA01	9.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R7WA01	9.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R8BA01	9.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R8CA01	9.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R8DA01	9.8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R8WA01	9.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1H9R9BA01	9.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1H9R9CA01	9.9pF	50	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C1H9R9DA01	9.9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C1H9R9WA01	9.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1HR50BA01	0.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1HR50WA01	0.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1HR60BA01	0.6pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1HR60WA01	0.6pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1HR70BA01	0.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1HR70WA01	0.7pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1HR80BA01	0.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1HR80WA01	0.8pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C1HR90BA01	0.9pF	50	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C1HR90WA01	0.9pF	50	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A100JA01	10pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A101JA01	100pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A102JA01	1000pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A120JA01	12pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A121JA01	120pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A122JA01	1200pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A150JA01	15pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A151JA01	150pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A152JA01	1500pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A180JA01	18pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A181JA01	180pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A182JA01	1800pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A1R0BA01	1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R0CA01	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R0WA01	1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R1BA01	1.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R1CA01	1.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	1.1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R2BA01	1.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	1.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R2WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	1.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	1.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R3WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R4BA01	1.4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R4CA01	1.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R4WA01	1.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R5BA01	1.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R5CA01	1.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R5WA01	1.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R6BA01	1.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R6CA01	1.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R6WA01	1.6pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R7BA01	1.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R7CA01	1.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R7WA01	1.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R8BA01	1.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R8CA01	1.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A1R8WA01	1.8pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A1R9BA01	1.9pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A1R9CA01	1.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	1.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A220JA01	22pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A221JA01	220pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
			•	•		•	

	T	ı			ı	1	I
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C2A222JA01	2200pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A270JA01	27pF	100	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A271JA01	270pF	100	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A272JA01	2700pF	100	COG	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A2R0BA01	2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R0CA01	2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R0WA01	2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R1BA01	2.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R1CA01	2.1pF	100	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R1WA01	2.1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R2BA01	2.2pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R2CA01	2.2pF	100	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R2WA01	2.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R2WA01	2.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1885C2A2R3CA01	2.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	General Purpose
GRM1885C2A2R3WA01	2.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R3WA01	2.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF +/-0.1pF	General Purpose General Purpose
GRM1885C2A2R4CA01	2.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R4WA01	2.4pF	100	COG	1608M/0603	0.9	+/-0.05pF +/-0.1pF	General Purpose
GRM1885C2A2R5BA01	2.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R5CA01	2.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R5WA01	2.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R6BA01	2.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R6CA01	2.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R6WA01	2.6pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R7BA01	2.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R7CA01	2.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R7WA01	2.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R8BA01	2.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R8CA01	2.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R8WA01	2.8pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A2R9BA01	2.9pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A2R9CA01	2.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A2R9WA01	2.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A330JA01	33pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A331JA01	330pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A332JA01	3300pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A390JA01	39pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A391JA01	390pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A392JA01	3900pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A3R0BA01	3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R0CA01	3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R0WA01	3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R1BA01	3.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R1CA01	3.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R1WA01	3.1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R2BA01	3.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R2CA01	3.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R2WA01	3.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R3BA01	3.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R3CA01	3.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R3WA01	3.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R4BA01	3.4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R4CA01	3.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R4WA01	3.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R5BA01	3.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R5CA01	3.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R5WA01	3.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R6BA01	3.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R6CA01	3.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R6WA01	3.6pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R7BA01	3.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R7CA01	3.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R7WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R8BA01	3.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R8CA01	3.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R8WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A3R9BA01	3.9pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A3R9CA01	3.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A3R9WA01	3.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A470JA01	47pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A471JA01	470pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A4R0BA01	4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R0CA01	4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R0WA01	4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
S. WILLOUGE THOUGH		100	C0G	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose
GRM1885C2A4P1BA01							
GRM1885C2A4R1BA01 GRM1885C2A4R1CA01	4.1pF 4.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	••
	,	·		` ', ' '	, ,		
GRM1885C2A4R1WA01	4.1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R2BA01	4.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R2CA01	4.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R2WA01	4.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R3BA01	4.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R3CA01	4.3pF	100	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R3WA01	4.3pF	100	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
		100					•
GRM1885C2A4R4BA01	4.4pF		C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R4CA01	4.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R4WA01	4.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R5BA01	4.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R5CA01	4.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R5WA01	4.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R6BA01	4.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R6CA01	4.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R6WA01	4.6pF	100	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R7BA01		100	COG	1608M/0603	0.9	+/-0.1pF	
	4.7pF						General Purpose
GRM1885C2A4R7CA01	4.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R7WA01	4.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R8BA01	4.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A4R8CA01	4.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R8WA01	4.8pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A4R9BA01	4.9pF	100	C0G		0.9	+/-0.1pF	General Purpose
GRM1885C2A4R9CA01	4.9pF	100	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A4R9WA01	4.9pF	100	COG		0.9	+/-0.25pF	General Purpose
GRM1885C2A560JA01	4.эрг 56pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A561JA01	560pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A5R0BA01	5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A5R0CA01	5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A5R0WA01	5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A5R1BA01	5.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A5R1CA01	5.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.1pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	5.1pF	100	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
	5.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	
							General Purpose
	5.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A5R2DA01	5.2pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R2WA01	5.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A5R3BA01	5.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A5R3CA01	5.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A5R3DA01	5.3pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R3WA01	5.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A5R4BA01	5.4pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
		100	COG	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.4pF						•
GRM1885C2A5R4DA01		100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R4WA01		100	C0G		0.9	+/-0.05pF	General Purpose
GRM1885C2A5R5BA01	5.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A5R5CA01	5.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A5R5DA01	5.5pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	5.5pF	100	C0G		0.9	+/-0.05pF	General Purpose
	5.6pF	100	COG		0.9	+/-0.1pF	General Purpose
	5.6pF	100	C0G		0.9	+/-0.25pF	General Purpose
	5.6pF	100	C0G		0.9	+/-0.25pF +/-0.5pF	General Purpose
		100	COG		0.9		•
GRM1885C2A5R6WA01				1608M/0603		+/-0.05pF	General Purpose
	5.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A5R7CA01		100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A5R7DA01		100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R7WA01	5.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A5R8BA01	5.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	5.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.8pF	100	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R8WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
	5.9pF	100	COG		0.9		
				1608M/0603		+/-0.1pF	General Purpose
	5.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	5.9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A5R9WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A680JA01	68pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A681JA01	680pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
	6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6pF	100	COG		0.9	+/-0.5pF	General Purpose
	6pF	100	C0G		0.9	+/-0.05pF	General Purpose
	6.1pF	100	COG		0.9	+/-0.1pF	General Purpose
	6.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6.1pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	6.1pF	100 100	C0G C0G		0.9	+/-0.5pF +/-0.05pF	General Purpose General Purpose

		T	T				1
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C2A6R2CA01	6.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R2DA01	6.2pF	100	COG	1608M/0603	0.9	+/-0.5pF	General Purpose
	6.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R3BA01	6.3pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R3CA01	6.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R3DA01	6.3pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A6R3WA01	6.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R4BA01	6.4pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R4CA01	6.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R4DA01	6.4pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	6.4pF	100	COG	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R5BA01	6.5pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R5CA01	6.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R5DA01	6.5pF	100	COG	1608M/0603	0.9	+/-0.25pF +/-0.5pF	General Purpose General Purpose
	6.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R6BA01	6.6pF	100	COG	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose
GRM1885C2A6R6CA01	6.6pF	100	COG	1608M/0603	0.9	+/-0.1pr +/-0.25pF	General Purpose General Purpose
GRM1885C2A6R6DA01	6.6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	6.6pF	100	COG	1608M/0603	0.9	+/-0.05pF +/-0.1pE	General Purpose
GRM1885C2A6R7BA01	6.7pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R7CA01	6.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	6.7pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	6.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R8BA01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R8CA01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R8DA01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A6R8WA01	6.8pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A6R9BA01	6.9pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A6R9CA01	6.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A6R9DA01	6.9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A6R9WA01	6.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R0BA01	7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R0CA01	7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R0DA01	7pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R0WA01	7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R1BA01	7.1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R1CA01	7.1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R1DA01	7.1pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R1WA01	7.1pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R2BA01	7.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R2CA01	7.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R2DA01	7.2pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R2WA01	7.2pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R3BA01	7.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R3CA01	7.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R3DA01	7.3pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R3WA01	7.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R4BA01	7.4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R4CA01	7.4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R4DA01	7.4pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R4WA01	7.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R5BA01	7.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R5CA01	7.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R5DA01	7.5pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R5WA01	7.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R6BA01	7.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R6CA01	7.6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R6DA01	7.6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R6WA01	7.6pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R7BA01	7.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R7CA01	7.7pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R7DA01	7.7pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	7.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R8BA01	7.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R8CA01	7.8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
	7.8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A7R8WA01		100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A7R9BA01	7.9pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A7R9CA01	7.9pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A7R9DA01	7.9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
	7.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A820JA01	82pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A821JA01	820pF	100	C0G	1608M/0603	0.9	+/-5%	General Purpose
GRM1885C2A8R0BA01	8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A8R0CA01	8pF	100	COG	1608M/0603	0.9	+/-0.1pr +/-0.25pF	General Purpose
	8pF	100	COG	1608M/0603	0.9	+/-0.25pF +/-0.5pF	General Purpose
GRM1885C2A8R0WA01		100	COG	1608M/0603	0.9	+/-0.3pF +/-0.05pF	General Purpose
O NIVI 10030ZAOKUWAU I	Ιορι	100	000	10001/1/0003	U.U	. /-u.uupi-	Conciai i uipose

Month Mont	Part Number	Canacitance	Pated	Temperature	Size Code	T size	Сар.	Type
GMM1880C2ARSTEADL B.J.F	r art Number	-		-			-	Туре
GAM 1865CARRETOLD 8 Lpf 100	001440050040040040					·		0 15
GAM 1986C2A881CABA 1.6 pf								·
GMM1886CZAREFYEAD 8 pf								·
GRAM-1885C2ARREADAD 8 pF 000 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF General Purpose CRAM-1885C2ARREADAD 8 pF 100 COG 1598M0093 09 +1-5 pF								·
GRAM1885CARRENCAD R. 2pF								i
GAMT-8802CARREQUARD 2.p.F 100 COG								·
GRM18862CARRENAD 8 a F 100								·
GRM1885C2ARSCARDON 0.9 F 100 0.005 1008MM0003 0.9 +-1.0 tpf General Purpose GRM1885C2ARSCARDON 0.3 6F 100 0.005 1008MM0003 0.9 +-1.0 5pf General Purpose GRM1885C2ARSCARDON 0.3 6F 100 0.005 1008MM0003 0.9 +-1.0 5pf General Purpose GRM1885C2ARSCARDON 0.3 6P 100 0.005 1008MM0003 0.9 +-1.0 10pf General Purpose GRM1885C2ARSCARDON 0.3 6P 100 0.005 1008MM0003 0.9 +-1.0 10pf General Purpose GRM1885C2ARSCARDON 0.3 6P 100 0.005 1008MM0003 0.9 +-1.0 10pf General Purpose GRM1885C2ARSCARDON 0.3 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.3 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9 +-1.0 0.5pf General Purpose GRM1885C2ARSCARDON 0.5 6P 100 0.005 1008MM0003 0.9								·
GMM1885C2ARSCAND 8.9F 100 COG 1098M0903 0.9 +1-0.25pF General Purpose GMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.05pF General Purpose GMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.3pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.1pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF 100 COG 1098M0903 0.9 +1-0.5pF General Purpose CMM1885C2ARSCAND 0.5pF CM1885C2ARSCAND 0.5pF 0.00 COG 1098M0903 0.9 +1-0.5pF General Purpose CM1885C2ARSCAND 0.5pF 0.00 COG 1098M0903 0.9 +1-0.5pF General Purpose CM1885C2ARSCAND 0.5pF 0.00 COG 1098M0903 0.9 +1-0.5pF General Purpose CM1885C2ARSCAND 0.5pF 0.00 COG 1098M0903 0.9 +1-0.5pF General Purpose CM1885C2ARSCAND 0.5pF 0.00 COG 1								
GRM-1885CZARSTANO1 8.3 pf 100								
GRM1885C2ARSTWAD 8.9pf 100								·
GRM1885C2ARRIADO 8 Apr 100								i
GRM188SC2ABRAQA01 8.4pf 100 CQG 1008M0603 0.9 +*-0.2pf Centeral Purpose (GRM188SC2ABRAQA01 8.4pf 100 CQG 1008M0603 0.9 +*-0.2pf Centeral Purpose (GRM188SC2ABRAQA01 8.4pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100 CQG 1508M0603 0.9 +*-0.2pf General Purpose (GRM188SC2ABRAQA01 8.2pf 100								·
GRM1885C2ASR4NA01 8.4pf 100								
GRM188SC2ARRSAO1 8.56F 100 C0G 1608M0603 0.9 +-0.15F Ceneral Purpose (GRM188SC2ARRSAO1 8.56F 100 C0G 1508M0603 0.9 +-0.25pF Ceneral Purpose (GRM188SC2ARRSAO1 8.56F 100 C0G 1508M0603 0.9 +-0.56pF Ceneral Purpose (GRM188SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF Ceneral Purpose (GRM188SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF Ceneral Purpose (GRM188SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF Ceneral Purpose (GRM188SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF Ceneral Purpose (GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF Ceneral Purpose (GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.56pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.50pF 100 C0G 1508M0603 0.9 +-0.105pF (General Purpose GRM18SC2ARRSAO1 8.50pF 100 C0G	GRM1885C2A8R4DA01	8.4pF	100	C0G	1608M/0603	0.9		General Purpose
GRM1885C2ARRCA01 8.56F 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.05pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.05pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.15pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.15pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRCA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRTA01 8.7pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01 8.5pF 100 C0C 108M0693 0.9 +-0.25pF General Purpose (SRM1885C2ARRSA01	GRM1885C2A8R4WA01	8.4pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM188SC2ARRAOA1 8.50F 100 C0G 1608M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.60F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.60F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.60F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM188SC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.70F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8.50F 100 C0G 1508M0603 0.9 + 0-0.50F (General Purpose (GRM18SSC2ARRAOA1 8	GRM1885C2A8R5BA01	8.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2ARRSW01 8, 56F 100 C0G 1608M0603 0,9 +-0.05pF General Purpose (SRM1885C2ARRSAD01 8,6pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSAD01 8,6pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,6pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,6pF 100 C0G 1608M0603 0,9 +-0.05pF General Purpose (SRM1885C2ARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885C2ARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM1885CARRSW01 8,7pF 100 C0G 1608M0603 0,9 +-0.25pF General Purpose (SRM	GRM1885C2A8R5CA01	8.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885CA8R8BA01 8.6pF 100	GRM1885C2A8R5DA01	8.5pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A8REOA11 8, 6pF	GRM1885C2A8R5WA01	8.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A8R0A01 8.6pf 100		8.6pF						General Purpose
GRM1885C2ARRWAD1 8, 6pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRYAD1 8, 7pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRYAD1 8, 7pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRYAD1 8, 7pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRYAD1 8, 7pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 8pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSAD1 8, 9pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8, 9pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8, 9pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8, 9pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100 COG 1608MM603 0.9 4+0.05pF General Purpose (SRM1885C2ARRSMAD1 8) pF 100							+/-0.25pF	·
GRM1885CARRTRA01 8.7pF 100								i
GRMIBSSC2ARRYCAD1 3.7pf 100 C0G		•						
GRM185C2A8RTVAO1 8,7cF								i
GRMIRBSC2ARRYWADI 8.7pf 100								·
GRM185C2A8RBRA01 8.86F 100 C0G 1608M0603 0.9 +-0.15F General Purpose (GRM185C2A8RBRA01) 8.86F 100 C0G 1608M0603 0.9 +-0.25pF General Purpose (GRM185C2A8RBRA01) 8.86F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.15pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.25pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.25pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.25pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.25pF General Purpose (GRM185C2A8RBRA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0.9 +-0.05pF General Purpose (GRM185C2A8RBA01) 8.90F 100 C0G 1608M0603 0								·
GRM1885C2A8R8QA01 8.Bpf 100								·
GRM1885C2A8RBWA01 8 B6F 100 C0G 1608MM603 0.9 +/-0.05pF General Purpose GRM1885C2A8RBWA01 8 B9F 100 C0G 1608MM603 0.9 +/-0.05pF General Purpose GRM1885C2A8RBWA01 8 9pF 100 C0G 1608MM603 0.9 +/-0.25pF General Purpose GRM1885C2A8RBWA01 8 9pF 100 C0G 1608MM603 0.9 +/-0.25pF General Purpose GRM1885C2A8RBWA01 8 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 8 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C0G 1608MM603 0.9 +/-0.5pF General Purpose GRM1885C2A8RBWA01 9pF 100 C								·
GRM1885C2ABR8WA01 8 BBF								
GRM1885C2ABRGBA01 8.9pf 100								·
GRM1885C2ABRG0A01 8.9pF 100								
GRM1885C2A8R90A01 8.9pf 100								
GRM188SC2ARROWAD1 8-0PF 100								·
GRM188SC2A9R0CA01 SpF 100								·
GRM1885C2A9R0DA01 9pF 100 C0G 1608M0603 0.9 +1-0.25pF General Purpose GRM1885C2A9R0DA01 9pF 100 C0G 1608M0603 0.9 +1-0.05pF General Purpose GRM1885C2A9R0WA01 9pF 100 C0G 1608M0603 0.9 +1-0.05pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.1pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.25pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.25pF General Purpose GRM1885C2A9R1DA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R1WA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R1WA01 9.1pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 3.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 3.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 3.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 3.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 C0G 1608M0603 0.9 +1-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 C0G 1608								
GRM1885C2A9R0WA01 SpF 100 COG 1608M0603 0.9 +-0.5pF General Purpose GRM1885C2A9R0WA01 SpF 100 COG 1608M0603 0.9 +-0.5pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R1CA01 9.1pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R2BA01 9.2pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R2BA01 9.2pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R3DA01 9.2pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 COG 1608M0603 0.9 +-0.0pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 COG 1608M0603 0.9 +-0.2pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 COG 1608M0603 0.9 +-0.2pF Ge								·
GRM1885C2A9R1BA01 9.FP 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R1BA01 9.1pF 100 C.O.G 16.08M/0603 0.9 +-0.25pF General Purpose GRM1885C2A9R1DA01 9.1pF 100 C.O.G 16.08M/0603 0.9 +-0.25pF General Purpose GRM1885C2A9R1WA01 9.1pF 100 C.O.G 16.08M/0603 0.9 +-0.5pF General Purpose GRM1885C2A9R1WA01 9.1pF 100 C.O.G 16.08M/0603 0.9 +-0.5pF General Purpose GRM1885C2A9R2WA01 9.1pF 100 C.O.G 16.08M/0603 0.9 +-0.5pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C.O.G 16.08M/0603 0.9 +-0.1pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R2WA01 9.2pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 C.O.G 16.08M/0603 0.9 +-0.05pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 C.O.G 16.08								·
GRM1885C2A9R1CA01 9.1pF 100								
GRM1885C2A9R10A01 9.1pF 100								
GRM1885C2A9R1WA01 9.1pF								·
GRM1885C2A9RZBA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RZBA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9RZCA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RZA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RZWA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RZWA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RZWA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RACA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RACA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9RSDA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R2BA01 9.2pF 100 C0G								
CRM1885C2A9R2DA01 9.2pF 100 COG 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R2DA01 9.2pF 100 COG 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3DA01 9.2pF 100 COG 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.4pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 COG 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.5pF 100 C								
GRM1885C2A9R2WA01 9.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.5pF 100								
GRM1885C2A9R2WA01 9.2pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3BA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5WA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R3BA01 9.3pF 100 C0G 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R3DA01 9.3pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 C0G 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 C0G 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R4BA01 9.4pF 100 C0G 1608M0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.4pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.5pF 100 C0G 1608M0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.5pF 100 C0								General Purpose
GRM1885C2A9R3DA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R3WA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.0pF General Purpose GRM1885C2A9R4CA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R4CA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.2pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose	GRM1885C2A9R3BA01	9.3pF	100	C0G		0.9		General Purpose
GRM1885C2A9R3WA01 9.3pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R4BA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R4CA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose <td>GRM1885C2A9R3CA01</td> <td>9.3pF</td> <td>100</td> <td>C0G</td> <td>1608M/0603</td> <td>0.9</td> <td>+/-0.25pF</td> <td>General Purpose</td>	GRM1885C2A9R3CA01	9.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	General Purpose
GRM1885C2A9R4BA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R4CA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.2pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5WA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose	GRM1885C2A9R3DA01	9.3pF	100	C0G	1608M/0603	0.9	+/-0.5pF	General Purpose
GRM1885C2A9R4CA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R4DA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R5CA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5WA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose <td>GRM1885C2A9R3WA01</td> <td>9.3pF</td> <td>100</td> <td>C0G</td> <td>1608M/0603</td> <td>0.9</td> <td>+/-0.05pF</td> <td>General Purpose</td>	GRM1885C2A9R3WA01	9.3pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2A9R4DA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R4WA01 9.4pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose <td>GRM1885C2A9R4BA01</td> <td>9.4pF</td> <td>100</td> <td>C0G</td> <td>1608M/0603</td> <td>0.9</td> <td>+/-0.1pF</td> <td>General Purpose</td>	GRM1885C2A9R4BA01	9.4pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2A9R4WA01 9.4pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6CA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9BA01 9.9pF 100								General Purpose
GRM1885C2A9R5BA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R5CA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R5CA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R5DA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6W01 9.5pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.2pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose								·
GRM1885C2A9R5DA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R5WA01 9.5pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose								
GRM1885C2A9R5WA01 9.5pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R6CA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose								·
GRM1885C2A9R6BA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R6CA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R6CA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R6DA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R6DA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8CA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose								·
GRM1885C2A9R6WA01 9.6pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R7BA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8CA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose								
GRM1885C2A9R7CA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1885C2A9R7DA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R7WA01 9.7pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose								
GRM1885C2A9R7WA01 9.7pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R8BA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8CA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.5pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GRM1885C2A9R8BA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R8CA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>								·
GRM1885C2A9R8CA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R8DA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9CA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R8WA01 9.8pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9CA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R9BA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.1pF General Purpose GRM1885C2A9R9CA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								·
GRM1885C2A9R9CA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.25pF General Purpose GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R9DA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.5pF General Purpose GRM1885C2A9R9WA01 9.9pF 100 COG 1608M/0603 0.9 +/-0.05pF General Purpose								
GRM1885C2A9R9WA01 9.9pF 100 C0G 1608M/0603 0.9 +/-0.05pF General Purpose								·
IGRM1885C2AR50BA01_I0_5nF		0.5pF	100	C0G	1608M/0603	0.9	+/-0.03pF +/-0.1pF	General Purpose

	1	1		1	1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM1885C2AR50WA01	0.5pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2AR60BA01	0.6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
	0.6pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2AR70BA01	0.7pF	100	C0G	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2AR70WA01	0.7pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2AR80BA01	0.8pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2AR80WA01	0.8pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1885C2AR90BA01	0.9pF	100	COG	1608M/0603	0.9	+/-0.1pF	General Purpose
GRM1885C2AR90WA01	0.9pF	100	C0G	1608M/0603	0.9	+/-0.05pF	General Purpose
GRM1887U0J333JA01	33000pF	6.3	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1A123JA01	12000pF	10	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1A153JA01	15000pF	10	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1A183JA01	18000pF	10	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1A223JA01	22000pF	10	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1A333JA01	33000pF	10	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H103JA01	10000pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H122JA01	1200pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H152JA01	1500pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H182JA01 GRM1887U1H222JA01	1800pF	50 50	U2J U2J	1608M/0603	0.9	+/-5% +/-5%	General Purpose
	2200pF		U2J U2J	1608M/0603 1608M/0603		+/-5%	General Purpose
GRM1887U1H272JA01	2700pF	50			0.9		General Purpose
GRM1887U1H332JA01	3300pF 3900pF	50	U2J	1608M/0603	0.9	+/-5% +/-5%	General Purpose
GRM1887U1H392JA01 GRM1887U1H472JA01		50 50	U2J	1608M/0603	0.9		General Purpose
	4700pF		U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H562JA01	5600pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H682JA01	6800pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM1887U1H822JA01	8200pF	50	U2J	1608M/0603	0.9	+/-5%	General Purpose
GRM188C60J226MEA0	22uF	6.3	X5S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C70G225KE20	2.2uF	4	X7S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C70G225ME20	2.2uF	4	X7S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C70J225KE20	2.2uF	6.3	X7S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C70J225ME20	2.2uF	6.3	X7S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C71A475KE11	4.7uF	10	X7S	1608M/0603	0.95	+/-10%	General Purpose
GRM188C71A475ME11	4.7uF	10	X7S	1608M/0603	0.95	+/-20%	General Purpose
GRM188C71C225KE11	2.2uF	16	X7S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C71C225ME11	2.2uF	16	X7S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C71C475KE21	4.7uF	16	X7S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C71C475ME21	4.7uF	16	X7S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C71C684MA12	0.68uF	16	X7S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C71E225KE11	2.2uF	25	X7S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C71E225ME11	2.2uF	25	X7S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80E106ME47	10uF	2.5	X6S	1608M/0603	0.9	+/-20%	General Purpose
	47uF	2.5	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G105MA01	1uF	4	X6S	1608M/0603	0.9	+/-20%	General Purpose
	10uF	4	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C80G106ME47		4	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C80G226ME15	22uF	4	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G226MEA0		4	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G475KE19		4	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C80G475ME19		4	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C80J225KE19	2.2uF	6.3	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C80J225ME19	2.2uF	6.3	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C80J475KE15	4.7uF	6.3	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C80J475ME15	4.7uF	6.3	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81A105KA12	1uF	10	X6S	1608M/0603	0.9	+/-10%	General Purpose
	10uF	10	X6S	1608M/0603	1.0	+/-20%	General Purpose
	2.2uF	10	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81A225KE34	2.2uF	10	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81A225ME34	2.2uF	10	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81C105KA12	1uF	16	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81C105MA12	1uF	16	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81C106MA73	10uF	16	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C81C225KA12	2.2uF	16	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81C225MA12	2.2uF	16	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81C475KE11	4.7uF	16	X6S	1608M/0603	0.95	+/-10%	General Purpose
GRM188C81C475ME11	4.7uF	16	X6S	1608M/0603	0.95	+/-20%	General Purpose
	1uF	25	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81E105KAAD	1uF	25	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81E105MAAD		25	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81E225KE11	2.2uF	25	X6S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C81E225ME11	2.2uF	25	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C81E475KE11	4.7uF	25	X6S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C81E475ME11	4.7uF	25	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C8YA105KAAL	1uF	35	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C8YA225KE11	2.2uF	35	X6S	1608M/0603	1.0	+/-10%	General Purpose
	2.2uF	35	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188D70J106MA73	10uF	6.3	X7T	1608M/0603	1.0	+/-20%	General Purpose

Part Number	
GRM18BR071A106MA73 10uF	
GRM18BR60E476ME15 47UF 2.5 X5R	
GRM18BR60E476ME15 47UF 2.5 X5R	
GRM188R0GJ08ME47 10UF	
CRM158R60G276ME15 47UF	
GRM188R00J05KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J105KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J105KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J105KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J105KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J105KA01 1UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J25KE1 2.2UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J25KE1 2.2UF 6.3 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R0J474KA01 0.47UF 6.3 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R0J474KA01 0.47UF 6.3 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R0J475KE19 4.7UF 6.3 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R0J475KE19 4.7UF 6.3 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R0J475KE19 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475ME5 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475ME5 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475ME6 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475ME6 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J476ME15 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J476ME15 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J476ME15 4.7UF 6.3 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J4706MA1 1UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J474KA01 0.2UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J474KA01 0.2UF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R0J475KA1 1	
GRM188R60J105MA01	
GRM188R60J106ME47 UpF 6.3 X5R	
GRM188R60J106ME84	
GRM188R60J106ME84 10uF 6.3 XSR 1608M/0603 0.9	
GRM188R60J226MEA0 22UF 6.3 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R60J226MEA0 22UF 6.3 X5R 1608M/0603 1.0 +-20% General Purpose GRM188R60J474KA01 0.47UF 6.3 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-20% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-20% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-20% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-20% General Purpose GRM188R60J475ME19 4.7UF 6.3 X5R 1608M/0603 0.9 +-20% General Purpose GRM188R61A106KA01 1uF 10 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R61A106KA01 1uF 10 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R61A106KA01 1uF 10 X5R 1608M/0603 0.9 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-10% General Purpose GRM188R61A106KA01 10UF 10 X5R 1608M/0603 0.95 +-20% General Purpose GRM188R61A205KA01 0.22UF 10 X5R 1608M/0603 0.95 +-20% General Purpose GRM188R61A225KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A225KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 2.2UF 10 X5R 1608M/0603 0.99 +-10% General Purpose GRM188R61A25KE34 0.90 +-10% General Purpose GRM188R61A25KE34 0.90 +	
GRM188R60J226MEA0 22uF 6.3 X5R	
GRM188R60.1475KE19	
CRM188R60.1475ME19	
GRM188R60J475ME19 4.7uF 6.3 X5R	
GRM188R60J475ME84	
GRM188R60J476ME15 47uF 6.3 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61A105MA61 1uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A106MAAL 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106MAAL 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106MAE0 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A20MME99 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225ME15 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R6	
GRM188R61A105KA61 1UF	
GRM188R61A105MA61 1uF 10 XSR 1608M/0603 0.9 +/-20% General Purpose GRM188R61A106KA6AL 10uF 10 XSR 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106MAAL 10uF 10 XSR 1608M/0603 0.95 +/-20% General Purpose GRM188R61A206MAAL 10uF 10 XSR 1608M/0603 0.95 +/-20% General Purpose GRM188R61A224KA01 0.22uF 10 XSR 1608M/0603 0.95 +/-20% General Purpose GRM188R61A225KE34 2.2uF 10 XSR 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225ME34 2.2uF 10 XSR 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME15 2.2uF 10 XSR 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 XSR 1608M/0603 0.9 +/-10% General Purpose GRM18	
GRM188R61A106KAAL 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106KABL 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106MABL 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A224KA01 0.22uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A324MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA51	
GRM188R61A106KE69 10uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A106ME69 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A226ME69 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A225ME15 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA3 1.0 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAA1	
GRM188R61A106MAAL 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A106ME69 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A224KA01 0.22uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME15 22uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A354MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM1	
GRM188R61A106ME69 10uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A224KA01 0.22uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME15 22uF 10 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM1	
GRM188R61A224KA01 0.22uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A335KE15 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A475MAJ 6.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA91 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA91 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA91 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA91 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA91 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA1 10uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MAA1 10uF 16 X5R 1608M/0603 0.9 +/-20% Genera	
GRM188R61A225KE34 2.2uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME15 22uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A474KA61 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA54 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA54 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM18	
GRM188R61A225ME34 2.2uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A226ME15 22uF 10 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 1.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM1	
GRM188R61A226ME15 22uF 10 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KA61 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM1	
GRM188R61A334KA61 0.33uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KE15 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KE15 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A475MAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM	
GRM188R61A334MA61 0.33uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A474KA61 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475KAE15 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose <td< td=""><td></td></td<>	
GRM188R61A335KE15 3.3uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A474KA61 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188	
GRM188R61A474KA61 0.47uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475KE15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A6475ME15 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM18	
GRM188R61A475KAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61A475KE15 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A467MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61	
GRM188R61A475KE15 4.7uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C	
GRM188R61A475MAAJ 4.7uF 10 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C1	
GRM188R61A475ME15 4.7uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C224	
GRM188R61A684KA61 0.68uF 10 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C224KA	
GRM188R61A684MA61 0.68uF 10 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C204KA88 0.22uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C225	
GRM188R61C104KA01 0.1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225K	
GRM188R61C105KA12 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C105KA93 1uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C105MA12 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C105MA93 1uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C106KAAL 10uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C106MA73 10uF 16 X5R 1608M/0603 1.0 +/-20% General Purpose GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C106MAAL 10uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C224KA88 0.22uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C225KAAD 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C225KE15 2.2uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C474KA12	
TOTAIN TOURS TO THE TOTAL TO THE TOURS TOURS TOURS TO THE TOURS TO THE TOURS TOURS TO THE TOURS	
GRM188R61C474KA93 0.47uF 16 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61C474MA12 0.47uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose	
GRM188R61C474MA93 0.47uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose	
GRM188R61C475KAAJ 4.7uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose	
GRM188R61C475KE11 4.7uF 16 X5R 1608M/0603 0.95 +/-10% General Purpose	
GRM188R61C475MAAJ 4.7uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose	
GRM188R61C475ME11 4.7uF 16 X5R 1608M/0603 0.95 +/-20% General Purpose	
GRM188R61C684KA75	
GRM188R61C684MA75 0.68uF 16 X5R 1608M/0603 0.9 +/-20% General Purpose	
GRM188R61E104KA01 0.1uF 25 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61E105KA12	
GRM188R61E105KAAD 1uF 25 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61E105MA12	
GRM188R61E106MA73 10uF 25 X5R 1608M/0603 1.0 +/-20% General Purpose	
GRM188R61E224KA88 0.22uF 25 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61E225KA12 2.2uF 25 X5R 1608M/0603 0.9 +/-10% General Purpose 4.7u% 4.7u% General Purpose 4.7u% 6.7u%	
GRM188R61E225MA12 2.2uF 25 X5R 1608M/0603 0.9 +/-20% General Purpose 4.7u 4	
GRM188R61E474KA12 0.47uF 25 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61E474MA12 0.47uF 25 X5R 1608M/0603 0.9 +/-20% General Purpose Commission of the commission of th	
GRM188R61E475ME11 4.7uF 25 X5R 1608M/0603 0.95 +/-20% General Purpose	
GRM188R61E475ME15 4.7uF 25 X5R 1608M/0603 1.0 +/-20% General Purpose	
GRM188R61E684KA75	
GRM188R61E684MA75	
GRM188R61H102KA01 1000pF 50 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61H103KA01 10000pF 50 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61H105KAAL 1uF 50 X5R 1608M/0603 0.9 +/-10% General Purpose	
GRM188R61H105MAAL 1uF 50 X5R 1608M/0603 0.9 +/-20% General Purpose	

CRM18BRG1H22XAQ11 22000PE 50 SFR 1008M0003 0 9 +-110°N General Purpose	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
CRM1488R11-224AG1 2000F 50	art Number			-			-	Type
GRM1888R1H228ACA 1220F 50 X5R	CDM100D61H222KA01	,	-		. , , ,	` ,		Conoral Burnoso
GRAMBBRITLAZEANCAL 12 July 50								•
GRM188811472EACH 12 Jul								
GRM18881H226ME11 2.2 uF								•
GRM18R8R1H474MA12								•
GRM188R01474MA12 0.47uF 0.0 XSR 1098M0693 0.9 +2-0% General Purpose GRM188R014084A75 0.88uF 0.9 XSR 1098M0693 0.9 +1-10% General Purpose GRM188R07A108AA1 1uF 35 XSR 1098M06903 0.9 +1-10% General Purpose GRM188R07A108AA1 1uF 35 XSR 1098M06903 0.9 +1-10% General Purpose GRM188R07A108AA1 1uF 35 XSR 1098M06903 0.9 +1-10% General Purpose GRM188R07A108AA1 1uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 35 XSR 1098M06903 1.0 +1-20% General Purpose GRM188R07A108AA1 2uF 4 35 XSR 1098M06903 0.9 +1-20% General Purpose GRM188R07A108AA1 2uF 4 3 3 XSR 1098M06903 0.9 +1-20% General Purpose GRM188R07A108AA1 2uF 4 3 3 XSR 1098M06903 0.9 +1-20% General Purpose GRM188R07A108AA1 2uF 4 3 3 XSR 1098M06903 0.9 +1-20% General Purpose GRM188R07A108AA1 0.2 4 4 4 4 4 4 4 4 4		4700pF	50	X5R		0.9	+/-10%	·
GRM168RPRA1054X12 IUF 35	GRM188R61H474KA12	0.47uF	50	X5R	1608M/0603	0.9	+/-10%	General Purpose
GRM18BRYA105KA12 IUF 35 XSR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA106KA12 IUF 35 XSR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA106KA12 IUF 35 XSR 1608M0603 1,0 4-20% General Purpose (GRM18BRYA106KA12 IUF 35 XSR 1608M0603 1,0 4-20% General Purpose (GRM18BRYA176KE15 A 7UF 35 XSR 1608M0603 1,0 4-10% General Purpose (GRM18BRYA176KE15 A 7UF 35 XSR 1608M0603 1,0 4-10% General Purpose (GRM18BRYA176KE15 A 7UF 35 XSR 1608M0603 1,0 4-10% General Purpose (GRM18BRYA176KE15 A 7UF 35 XSR 1608M0603 1,0 4-10% General Purpose (GRM18BRYA176KA10 IUF 6.3 XYR 1608M0603 1,0 4-10% General Purpose (GRM18BRYA176KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 6.3 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA105KA10 IUF 10 XYR 1608M0603 0,9 4-10% General Purpose (GRM18BRYA10	GRM188R61H474MA12	0.47uF	50	X5R	1608M/0603	0.9	+/-20%	General Purpose
GRM188RYA105KAAL UF 35		0.68uF			1608M/0603			General Purpose
GRMI8BRYA10MA72 100F 35								·
GRM188RYA/25K612 2-UF 35								·
GRM188R7VA175KE15 A7UF 35								
GRMISBRYA175ME15 A7UF 35								·
GRM188R70.105KA01 U.F								·
GRM188R70.105KA01 1UF 6.3 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R70.122KA08 0.20F 6.3 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R70.122KA08 0.20F 6.3 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R70.142KA01 0.47UF 6.3 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R70.142KA01 0.47UF 6.3 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.15UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.15UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.15UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.20UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.20UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.20UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.20UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.30UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.47UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.47UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.145KA01 0.47UF 10 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.155KA01 0.50UF 11 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.155KA01 0.50UF 11 X7R 1608M/0603 0.9 ±1-10% General Purpose (SRM188R71.155KA01 0.50UF 11 X7R 1608M/0603 0.9 ±1-10% Gene								
GRM188R70.105MA01 UF								·
GRM188R70.224KA8B 0.22uF 6.3 X7R								
GRM188R704Z5KE15 2UF								
GRM188R71A15KA61 U-F 10								
GRM188R71A154KAD1								
GRM18877.1454KA01 0.15uF 10 X7R								
GRM188R71A224JA01								
GRM188R71A225KE15 2.UF								
GRM188R71A324MA61 0.33uF	GRM188R71A224KA01	0.22uF		X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A334MAB1 0.33uF 10	GRM188R71A225KE15	2.2uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A34MA61 0.33uF 10								
GRM188R714474KA61								·
GRM188R714A74MAB1 0.47uF 10								
GRM188R71A684KA61								
CRM188R71c104MA01 0.1uF 16								•
GRM188R71C104KA01 0.1 uF 16								
GRM188R71C105KA12								
GRM188R71C105KA12								·
GRM188R71C105M412 IuF								
GRM188R71C105MA12 IUF								
GRM188R71C105ME15 1uF								•
GRM188R71C154KA01 0.15uF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71C224KA01 0.22uF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71C224KA01 0.22uF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71C334KA01 0.33uF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71C473JA01 47000pF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71C474MA88 0.47uF 16 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71E103KA01 1000pF 25 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71E103KA01 1000pF 25 X7R 1608M/0603 0.9 +i-10% General Purpose GRM188R71E103KA01 1000pF 25 X7R 1608M/0603 0.9 +i-10% General Purpose <							1	
GRM188R71C224KA01 0.22uF 16 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71C324KA01 0.22uF 16 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71C334KA01 0.33uF 16 X7R 1608M/0603 0.9 +/-5% General Purpose GRM188R71C474KA88 0.47uF 16 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71C474KA88 0.47uF 16 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E102KA01 1000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E103KA01 10000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E104WA01 0.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105WA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GR								
GRM188R71C224MA01 0.22uF 16 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71C334KA01 0.33uF 16 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71C474MA88 0.47uF 16 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71C474MA88 0.47uF 16 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E102KA01 1000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E103KA01 1000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E103KA01 1000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E103KA01 10.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose G								
GRM188R71C334KA01							Î.	
GRM188R71C473JA01 47000pF 16							1	
GRM188R71E10ZKA01 1000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E10ZKA01 10000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E103KA01 10000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E104KA01 0.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E104KA01 0.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E15XA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E15XA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E15XA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E	GRM188R71C473JA01	47000pF	16	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71E102KA01 1000pF 25 X7R	GRM188R71C474KA88	0.47uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71E103KA01 10000pF 25 X7R	GRM188R71C474MA88			X7R		0.9	+/-20%	General Purpose
GRM188R71E103MA01 10000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E104KA01 0.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E15SKA01 1b00pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E153KA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22XA01 15000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22XA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM18	GRM188R71E102KA01	1000pF		X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71E104KA01 0.1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E104MA01 0.1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105MA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E15DMA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E15XA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22XA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22XA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E22XA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E22M		•					1	·
GRM188R71E104MA01 0.1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105MA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E15SKA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E15SKA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E25KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E222KA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223KA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188		•						•
GRM188R71E105KA12 1uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E105MA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E152KA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E153KA01 1500opF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E154KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E222KA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.2uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM1								
GRM188R71E105MA12 1uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E152KA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E153KA01 15000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E154KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E222KA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223KA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223KA01 22000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GRM188R71E152KA01 1500pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E153KA01 15000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E154KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22ZKA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223KA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223KA01 22000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
GRM188R71E153KA01 15000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E154KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22ZKA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223KA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
GRM188R71E154KA01 0.15uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22ZKA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E22ZMA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E3272KA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
GRM188R71E222KA01 2200pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E222MA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E2272KA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								·
GRM188R71E222MA01 2200pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E223KA01 22000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224MA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
GRM188R71E223KA01 22000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E272KA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E333KA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose								
GRM188R71E223MA01 22000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E272KA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E373KA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473KA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
GRM188R71E224KA88 0.22uF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E27ZKA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E333KA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose								•
GRM188R71E224MA88 0.22uF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E27ZKA01 2700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E333ZKA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E333XKA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose		0.22uF						General Purpose
GRM188R71E332KA01 3300pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E333KA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose								·
GRM188R71E333KA01 33000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose						0.9	+/-10%	·
GRM188R71E472KA01 4700pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose	GRM188R71E332KA01	3300pF		X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71E472MA01 4700pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose		•						
GRM188R71E473KA01 47000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose								
GRM188R71E473MA01 47000pF 25 X7R 1608M/0603 0.9 +/-20% General Purpose								·
		•						
10D14400D74E474K440 1047 E								
GRM188R71E474KA12								·
GRM188R71E474MA12								
GRM188R71E682KA01 6800pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71E683KA01 68000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose								
		•						·
GRM188R71E823KA01 82000pF 25 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71H102KA01 1000pF 50 X7R 1608M/0603 0.9 +/-10% General Purpose								·
GRM188R71H102KA01 1000pF 50 X7R 1608M/0603 0.9 +/-10% General Purpose GRM188R71H102MA01 1000pF 50 X7R 1608M/0603 0.9 +/-20% General Purpose								
GRM188R71H103JA01 1000pF 50 X7R 1608M/0603 0.9 +/-5% General Purpose								

	1	1	ı		1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM188R71H103KA01	10000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H103MA01	10000pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H104KA93	0.1uF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H104MA93	0.1uF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H123JA01	12000pF	50	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71H123KA01	12000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H152KA01	1500pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H153JA01	15000pF	50	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71H153KA01	15000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H154KAC4	0.15uF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H154MAC4	0.15uF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H182KA01	1800pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H183KA01	18000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H221KA01	220pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H221MA01	220pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H222JA01	2200pF	50	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71H222KA01	2200pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H222MA01	2200pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H222MA01	2200pF 22000pF	50	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R71H223MA01	22000pF 22000pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H224KAC4	0.22uF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R71H224KAC4	0.22uF 0.22uF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H273KA61	27000pF	50	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R71H331KA01	330pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H332KA01	3300pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H332KA01	33000pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H392KA01	3900pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H392KA01	39000pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H471JA01	470pF	50	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R71H471KA01	470pF 470pF	50	X7R X7R	1608M/0603	0.9	+/-5%	General Purpose General Purpose
	1	50	X7R X7R	1608M/0603	0.9	+/-10%	
GRM188R71H471MA01 GRM188R71H472JA01	470pF 4700pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
	4700pF 4700pF	50	X7R		0.9	+/-10%	·
GRM188R71H472KA01		50		1608M/0603	0.9		General Purpose
GRM188R71H472MA01	4700pF	50	X7R X7R	1608M/0603	0.9	+/-20% +/-10%	General Purpose
GRM188R71H473KA61	47000pF			1608M/0603			General Purpose
GRM188R71H473MA61	47000pF	50 50	X7R X7R	1608M/0603	0.9	+/-20% +/-10%	General Purpose
GRM188R71H562KA01	5600pF			1608M/0603			General Purpose
GRM188R71H681KA01	680pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H682KA01	6800pF	50	X7R	1608M/0603	0.9	+/-10% +/-10%	General Purpose
GRM188R71H683KA93 GRM188R71H822KA01	68000pF	50 50	X7R	1608M/0603	0.9	+/-10%	General Purpose
	8200pF		X7R	1608M/0603	0.9		General Purpose
GRM188R72A102KA01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A102MA01 GRM188R72A104KA35	1000pF	100	X7R X7R	1608M/0603	0.9	+/-20% +/-10%	General Purpose
	0.1uF			1608M/0603			General Purpose
GRM188R72A104MA35		100	X7R X7R	1608M/0603	0.9	+/-20% +/-10%	General Purpose
GRM188R72A152KA01	1500pF	100	X7R X7R	1608M/0603	0.9		General Purpose
GRM188R72A153KAC4				1608M/0603		+/-10%	General Purpose
GRM188R72A153MAC4	15000pF 220pF	100	X7R V7D	1608M/0603	0.9	+/-20%	General Purpose
GRM188R72A221KA01	· ·		X7R V7D	1608M/0603 1608M/0603		+/-10%	General Purpose General Purpose
GRM188R72A221MA01 GRM188R72A222KA01	220pF	100	X7R		0.9	+/-20%	General Purpose General Purpose
GRM188R72A222KA01 GRM188R72A222MA01	2200pF 2200pF	100	X7R V7D	1608M/0603	0.9	+/-10%	General Purpose General Purpose
		100	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188R72A223KAC4 GRM188R72A223MAC4	22000pF 22000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R72A331KA01	330pF	100	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R72A331KA01	3300pF	100	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R72A471KA01	470pF	100	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R72A471KA01 GRM188R72A471MA01	470pF 470pF	100	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R72A471MA01 GRM188R72A681KA01	680pF	100	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R72D102KW07	1000pF	200	X7R X7R		0.9	+/-10%	·
GRM188R72D102KW07	1500pF	200	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM188R72D152KW07	220pF	200	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose
GRM188R72D222KW07	2200pF 2200pF	200	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose
GRM188R72D222KW07	_	200	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM188R72D331KW07	470pF	200	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM188R72D471KW07	680pF	200	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM188R72E102KW07	1000pF	250	X7R X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM188R72E152KW07	1500pF	250	X7R X7R	1608M/0603	0.9	+/-10%	·
	220pF			1608M/0603	0.9	+/-10%	200V and over/ General Purpose
GRM188R72E221KW07	220pF 2200pF	250 250	X7R V7D				200V and over/ General Purpose
GRM188R72E222KW07	_		X7R V7D	1608M/0603	0.9	+/-10% +/-10%	200V and over/ General Purpose
GRM188R72E331KW07	330pF	250	X7R	1608M/0603	0.9		200V and over/ General Purpose
GRM188R72E471KW07	470pF	250	X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose
GRM188R72E681KW07	680pF	250	X7R	1608M/0603	0.9	+/-10%	200V and over/ General Purpose
GRM188R7YA105KA12	1	35 35	X7R	1608M/0603	0.9	+/-10%	General Purpose
CDM400D7VA40CM44 .C		1.35	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R7YA105MA12							
GRM188R7YA105MA12 GRM188R7YA474KE05 GRM188R7YA474ME05	0.47uF	35 35	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose General Purpose

Part Number	
GRM188Z71A106KA73 10uF 10 X7R(Murata) 1608M/0603 1.0 +/-10% General Purpose GRM188Z71C475KE21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-10% General Purpose GRM188Z71C475ME21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-20% General Purpose GRM2165C1H102JA01 1000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H122JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H152JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 27000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose	
GRM188Z71C475KE21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-10% General Purpose GRM188Z71C475ME21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-20% General Purpose GRM2165C1H102JA01 1000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H12JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H12JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM188Z71C475KE21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-10% General Purpose GRM188Z71C475ME21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-20% General Purpose GRM2165C1H102JA01 1000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H12JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H12JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H27JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM188Z71C475ME21 4.7uF 16 X7R(Murata) 1608M/0603 1.0 +/-20% General Purpose GRM2165C1H102JA01 1000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H122JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H152JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273JA01 2700pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H331JA01 230pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose <td< td=""><td></td></td<>	
GRM2165C1H102JA01 1000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H122JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H152JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H222JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273GA01 2700pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H331JA01 2700pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM216	
GRM2165C1H122JA01 1200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H152JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H22JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273GA01 2700pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H373JA01 2700pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165	
GRM2165C1H152JA01 1500pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H222JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273GA01 27000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H373JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GR	
GRM2165C1H182JA01 1800pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H222JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H331JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose <td< td=""><td></td></td<>	
GRM2165C1H222JA01 2200pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H339JA01 3900pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose	
GRM2165C1H272JA01 2700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H273GA01 27000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H273GA01 27000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H273JA01 27000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H331JA01 330pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H332JA01 3300pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H333GA01 33000pF 50 C0G 2012M/0805 0.65 +/-2% General Purpose GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H333JA01 33000pF 50 C0G 2012M/0805 0.65 +/-5% General Purpose GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H392JA01 3900pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H471JA01 470pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C1H472JA01 4700pF 50 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A101JA01 100pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A102JA01 100pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A121JA01 120pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A122JA01 120pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A151JA01 150pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A152JA01 150pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A1323A01 1300pi 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A182JA01 1800pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A221JA01 220pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A222JA01 220pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C2A222JA01 2200pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A271JA01 270pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A272JA01 2700pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A331JA01 330pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A332JA01 3300pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A391JA01 390pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A392JA01 3900pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C2A471JA01 470pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A472JA01 4700pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2165C2A561JA01 560pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose	
GRM2165C2A821JA01 820pF 100 C0G 2012M/0805 0.7 +/-5% General Purpose GRM2167U1A223JA01 22000pF 10 U2J 2012M/0805 0.7 +/-5% General Purpose	
GRM2167U1H103JA01 10000pF 50 U2J 2012M/0805 0.7 +/-5% General Purpose	
GRM2167U1H123JA01 12000pF 50 U2J 2012M/0805 0.7 +/-5% General Purpose GRM2167U1H153JA01 15000pF 50 U2J 2012M/0805 0.7 +/-5% General Purpose	
GRM2167U1H183JA01 18000pF 50 U2J 2012M/0805 0.7 +/-5% General Purpose GRM216C81C105KA12 1uF 16 X6S 2012M/0805 0.7 +/-10% General Purpose	
GRM216D71C105MA12	
GRM216R61C105KA88 1uF 16 X5R 2012M/0805 0.7 +/-10% General Purpose	
GRM216R61E105KA12	
GRM216R71H103KA01 10000pF 50 X7R 2012M/0805 0.7 +/-10% General Purpose	
GRM216R71H123KA01 12000pF 50 X7R 2012M/0805 0.7 +/-10% General Purpose	
GRM216R71H223KA01 22000pF 50 X7R 2012M/0805 0.7 +/-10% General Purpose GRM216R71H223MA01 22000pF 50 X7R 2012M/0805 0.7 +/-20% General Purpose	
GRM2195C1H103JA01 10000pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose GRM2195C1H123JA01 12000pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C1H153JA01 15000pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose GRM2195C1H562JA01 5600pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C1H682JA01 6800pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C1H822JA01 8200pF 50 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A103JA01 10000pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A123JA01 12000pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A153JA01 15000pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A562JA01 5600pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A682JA01 6800pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2195C2A822JA01 8200pF 100 C0G 2012M/0805 0.95 +/-5% General Purpose	
GRM2197U1A393JA01 39000pF 10 U2J 2012M/0805 0.95 +/-5% General Purpose	
GRM2197U1A473JA01 47000pF 10 U2J 2012M/0805 0.95 +/-5% General Purpose	
GRM2197U1A563JA01 56000pF 10 U2J 2012M/0805 0.95 +/-5% General Purpose	
GRM2197U1H223JA01 22000pF 50 U2J 2012M/0805 0.95 +/-5% General Purpose	
GRM2197U1H273JA01 27000pF 50 U2J 2012M/0805 0.95 +/-5% General Purpose	
GRM219C71C475KE21 4.7uF 16 X7S 2012M/0805 1.0 +/-10% General Purpose	
GRM219C71C475ME21 4.7uF 16 X7S 2012M/0805 1.0 +/-20% General Purpose	
GRM219C71E475KE21 4.7uF 25 X7S 2012M/0805 1.0 +/-10% General Purpose	
GRM219C71E475ME21 4.7uF 25 X7S 2012M/0805 1.0 +/-20% General Purpose	

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
i ait Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Туре
GRM219C80G106KE19	10uF	4	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C80G106ME19	10uF	4	X6S	2012M/0805	0.95	+/-10%	General Purpose General Purpose
GRM219C80J106KE39	10uF	6.3	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C80J106ME39	10uF	6.3	X6S	2012M/0805	0.95	+/-20%	General Purpose
GRM219C80J475KE19	4.7uF	6.3	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C81A475KE34	4.7uF	10	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C81A475ME34	4.7uF	10	X6S	2012M/0805	0.95	+/-20%	General Purpose
GRM219C81C225KA12 GRM219C81C475KA73	2.2uF 4.7uF	16 16	X6S X6S	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-10%	General Purpose General Purpose
GRM219C81C475MA73	4.7uF	16	X6S	2012M/0805	0.95	+/-20%	General Purpose
GRM219C81E225KE15	2.2uF	25	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C81E225ME15	2.2uF	25	X6S	2012M/0805	0.95	+/-20%	General Purpose
GRM219C81E475KE21	4.7uF	25	X6S	2012M/0805	1.0	+/-10%	General Purpose
GRM219C81E475ME21	4.7uF	25	X6S	2012M/0805	1.0	+/-20%	General Purpose
GRM219C8YA225KE15 GRM219C8YA225ME15	2.2uF 2.2uF	35 35	X6S X6S	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-20%	General Purpose General Purpose
GRM219C8YA475KE21	4.7uF	35	X6S	2012M/0805	1.0	+/-20%	General Purpose General Purpose
GRM219C8YA475ME21	4.7uF	35	X6S	2012M/0805	1.0	+/-20%	General Purpose
GRM219D71A475KE15	4.7uF	10	X7T	2012M/0805	0.95	+/-10%	General Purpose
GRM219D71A475ME15	4.7uF	10	X7T	2012M/0805	0.95	+/-20%	General Purpose
GRM219D71C225KA12	2.2uF	16	X7T	2012M/0805	0.95	+/-10%	General Purpose
GRM219D71C225MA12	2.2uF	16	X7T	2012M/0805	0.95	+/-20%	General Purpose
	47uF 22uF	2.5 4	X6T X5R	2012M/0805 2012M/0805	0.95 0.95	+/-20% +/-20%	General Purpose General Purpose
GRM219R60G226ME66 GRM219R60G476ME44	47uF	4	X5R X5R	2012M/0805 2012M/0805	0.95	+/-20%	General Purpose General Purpose
GRM219R60J106KE19	10uF	6.3	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R60J106ME19	10uF	6.3	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R60J226ME47	22uF	6.3	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R60J226MEA0	22uF	6.3	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R60J475KE19	4.7uF	6.3	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R60J476ME44 GRM219R61A105KA01	47uF 1uF	6.3 10	X5R X5R	2012M/0805 2012M/0805	0.95 0.95	+/-20% +/-10%	General Purpose General Purpose
GRM219R61A105KA01	10uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose General Purpose
GRM219R61A106ME44	10uF	10	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61A106ME47	10uF	10	X5R	2012M/0805	1.0	+/-20%	General Purpose
GRM219R61A225KA01	2.2uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61A226MEA0	22uF	10	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61A335KE19	3.3uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61A475KE34 GRM219R61A475ME34	4.7uF 4.7uF	10	X5R X5R	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-20%	General Purpose General Purpose
GRM219R61C106KA73	10uF	16	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61C106MA73	10uF	16	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61C225KA88	2.2uF	16	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61C226ME15	22uF	16	X5R	2012M/0805	1.0	+/-20%	General Purpose
	4.7uF	16	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E106KA12 GRM219R61E106MA12		25 25	X5R X5R	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-20%	General Purpose General Purpose
GRM219R61E225KA12	2.2uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose General Purpose
GRM219R61E225MA12	2.2uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose
	4.7uF	25	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E475MA73	4.7uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose
	1uF	50	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61H105MA73		50	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61H225KE15 GRM219R61H225ME15	2.2uF 2.2uF	50 50	X5R X5R	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-20%	General Purpose General Purpose
	4.7uF	35	X5R X5R	2012M/0805	0.95	+/-20%	General Purpose General Purpose
GRM219R6YA475MA73		35	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71A225KE15	2.2uF	10	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71A225ME15		10	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71C225KE15		16	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71C225ME15		16	X7R V7D	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71C334KA88 GRM219R71C474KA01	0.33uF 0.47uF	16 16	X7R X7R	2012M/0805 2012M/0805	0.95 0.95	+/-10% +/-10%	General Purpose General Purpose
	0.47uF 0.68uF	16	X7R	2012M/0805	0.95	+/-10%	General Purpose General Purpose
	0.1uF	25	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71E104MA01	0.1uF	25	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71E105KA88	1uF	25	X7R	2012M/0805	0.95	+/-10%	General Purpose
	0.22uF	25	X7R	2012M/0805	0.95	+/-20%	General Purpose
	0.47uF	25 25	X7R Y7D	2012M/0805	0.95	+/-10%	General Purpose
	0.47uF 68000pF	25	X7R X7R	2012M/0805 2012M/0805	0.95 0.95	+/-20% +/-10%	General Purpose General Purpose
	0.68uF	25	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71H103KA01	10000pF	50	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71H103MA01	10000pF	50	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71H153KA01	15000pF	50	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71H153MA01	15000pF		X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71H223KA17	22000pF	50	X7R	2012M/0805	1.0	+/-10%	General Purpose

	1	T	ı	T	1	T	1
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM219R71H223MA17	22000pF	50	X7R	2012M/0805	1.0	+/-20%	General Purpose
GRM219R71H333KA01	33000pF	50	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71H334KA88	0.33uF	50	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R72A103KA01	10000pF	100	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R72A103MA01	10000pF	100	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R72A682KA01	6800pF	100	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R7YA105KA12	1uF	35	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM21A5C2D100JW01	10pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D101JW01	100pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D120JW01	12pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D1203W01	120pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D150JW01	15pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D1503W01	150pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D181JW01	18pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D180JW01	180pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D1813W01	22pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D220JW01	220pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
		200				+/-5%	200V and over/ General Purpose
GRM21A5C2D270JW01	27pF		C0G	2012M/0805	1.0		·
GRM21A5C2D271JW01	270pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D330JW01	33pF	200	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D331JW01	330pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D390JW01	39pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D470JW01	47pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D560JW01	56pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D680JW01	68pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2D820JW01	82pF	200	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E100JW01	10pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E101JW01	100pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E102JWA1	1000pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E120JW01	12pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E121JW01	120pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E122JWA1	1200pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E150JW01	15pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E151JW01	150pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E152JWA1	1500pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E180JW01	18pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E181JW01	180pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E182JWA1	1800pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E220JW01	22pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E221JW01	220pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E222JWA1	2200pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E270JW01	27pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E271JW01	270pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E272JWA1	2700pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E330JW01	33pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E331JW01	330pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E390JW01	39pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E391JWA1	390pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E470JW01	47pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E471JWA1	_	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E560JW01	_	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E561JWA1		250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E680JW01	68pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E681JWA1	680pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E820JW01		250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2E821JWA1	_	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J100JWA1	10pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J101JWA1	100pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J120JWA1	12pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J121JWA1	120pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J150JWA1	15pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J151JWA1	150pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J180JWA1	18pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J181JWA1	180pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J220JWA1	22pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J221JWA1	220pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J270JWA1	27pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J271JWA1	270pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J2713WA1	33pF	630	COG	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
I OLVIVIZ LAJUZJJJJUJVA I	330pF	630	COG	2012M/0805 2012M/0805	1.0	+/-5%	200V and over/ General Purpose
				2012M/0805 2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J331JWA1	_	630		12U 121VI/UUUU	1.0		1200 v and oven General Fulpose
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1	39pF	630	COG		1.0	±/_50/	200V and over/ Conoral Burness
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1 GRM21A5C2J391JWA1	39pF 390pF	630	C0G	2012M/0805	1.0	+/-5% +/-5%	200V and over/ General Purpose
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1 GRM21A5C2J391JWA1 GRM21A5C2J470JWA1	39pF 390pF 47pF	630 630	C0G C0G	2012M/0805 2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1 GRM21A5C2J391JWA1 GRM21A5C2J470JWA1 GRM21A5C2J471JWA1	39pF 390pF 47pF 470pF	630 630 630	C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805	1.0 1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1 GRM21A5C2J391JWA1 GRM21A5C2J470JWA1 GRM21A5C2J471JWA1 GRM21A5C2J560JWA1	39pF 390pF 47pF 470pF 56pF	630 630 630 630	C0G C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.0 1.0 1.0	+/-5% +/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose 200V and over/ General Purpose
GRM21A5C2J331JWA1 GRM21A5C2J390JWA1 GRM21A5C2J391JWA1 GRM21A5C2J470JWA1 GRM21A5C2J471JWA1	39pF 390pF 47pF 470pF	630 630 630	C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805	1.0 1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose

Part Number								
SMECIANOL CARROLL SMECIAN SMEC	Part Number	-		Temperature	Size Code	T size	Сар.	Туре
GRINGLIA FULL PURSANAS S000FF S0		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GMECIATURDISTURYS 1009F	GRM21A5C2J820JWA1	82pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GARRIA FAUZPOIL 1995 1009		_	50	U2J	2012M/0805	1.0	+/-5%	General Purpose
GRINGLIAN LUDIO 120 201		100pF	200	U2J	2012M/0805	1.0	+/-5%	200V and over/ General Purpose
GRIME ATURDI STUMPS 1200pf 200 U21 2012M08085 1.0 +5% 200 and overtif General Purpose GRIME ATURDI STUMPS 1200pf 200 U21 2012M08085 1.0 +5% 200 200 and overtif General Purpose GRIME ATURDI STUMPS 1200pf 200 U21 2012M08085 1.0 +5% 200 200 and overtif General Purpose 200 U21 2012M08085 1.0 +5% 200 200 and overtif General Purpose 200		1000pF	200	U2J		1.0		
GAMCIA FUZDI 12 (1996) 200	GRM21A7U2D121JW31							200V and over/ General Purpose
GRME/IA/UZ0151.W93 1906P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 1906P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 1906P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 1906P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 1906P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose CRME/IA/UZ0151.W93 200P 200 U2J 2012M08605 1.0 +5% 200V and overt General Purpose 200P 20								
GRANG LATUZDI SAMON 190pf 200 U.J. 2012M-0806 10 +5% 200V and over General Purpose GRANG LATUZDI SAMON 190pf 200 U.J. 2012M-0806 10 +5% 200V and over General Purpose GRANG LATUZDI SAMON 190pf 200 U.J. 2012M-0806 10 +5% 200V and over General Purpose 200 U.J. 2012M-0806 10 +5% 200V and over General Purpose 200M-041V-041V-041V-041V-041V-041V-041V-041V		· ·						1
GRMC ATUDDE 1,000 1,00		· ·						
GRINGE FLATUDOSE JAWN 1900pf 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose GRINGE FLATUDOSE JAWN 120pf 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose GRINGE FLATUDOSE JAWN 120pf 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose GRINGE FLATUDOSE JAWN 120pf 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose GRINGE FLATUDOSE JAWN 120pf 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200 U.J. 2012M00805 1.0 +5% 200V and overt General Purpose 200M004747UE 120M00474 120m0 200 2								
GRME ATURDE 200 201		· ·						·
GRMPLATUUD221,WM3 2006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD231,WM3 3306 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD331,WM3 3306 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD331,WM3 3306 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 4706 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 4706 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 4706 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 4706 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD371,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD373,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD373,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLATUUD373,WM3 1006 200 U2J 2012M0905 1.0 +1-5% 200V and over General Purpose GRMPLAT								
GRMCHATUDD211W91 270pf 200		· ·					1	
GRMCHATURDS31WM31 390F		· ·						·
GRMPATAPUD911W31 3909F								· · · · · · · · · · · · · · · · · · ·
SEMELATURDENT LIVEST 1706F 200 U.J. 2012M08905 1.0 +1-5% 200V and overt General Purpose 1.0 1-5% 2.0								
GRMPLAT/UZDSS1W31 800pF 200 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZDS21W31 800pF 200 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZDS21W31 800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZDS21W31 800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZDS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 1800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 1800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 1800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 1800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 1800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS12W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS21W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS21W31 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS22W31W31 800pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS22W301 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS22W301 200pF 250 U2J 2012M08005 10 v+5% 200V and over General Purpose GRMPLAT/UZS22		· ·						•
GRMPLAT/UZBES 1/W31 8206F 200 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZBE 101/W31 8006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 101/W31 8006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 10006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 10006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 15006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 15006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 15006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 15006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 15006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 121/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250 U2J 2012/M0905 1.0 4-5% 200V and over General Purpose GRMPLAT/UZB 221/W31 2006F 250								· · · · · · · · · · · · · · · · · · ·
GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 15009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 15009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 15009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 15009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose GRMPLTATUZBELTUM31 2009F 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose 250 U2.1 2012M08095 1.0 4-5% 200V and over/ General Purpose 250 U2.1 2012M08095 1.0 4-5% 200V and o								•
GRMPLATUZET DIAM 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 21,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 22,W31 1900F 250 U2.1 2012M0805 1.0 +1-5% 200V and over General Purpose GRMPLATUZET 22,W31 2								·
SRM21ATUZE12JW31 200pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE12JW31 120pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 180pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE15JW31 20pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE25JW31 20pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE25JW31 20pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE25JW31 20pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE25JW31 20pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 330pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 330pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0 +5% 200V and over General Purpose SRM21ATUZE35JW31 350pF 250 U.2 2012M0805 1.0								•
GRM21ATUZE12JW31 200F 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE15JW31 150pF 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE15JW31 180pF 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE25JW31 200F 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE25JW31 200F 250 U.2 2012M0805 1.0 +/5% 200 V and over General Purpose GRM21ATUZE25JW31 200F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE25JW31 200F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805 1.0 +/5% 200V and over General Purpose GRM21ATUZE3JW31 300F 250 U.2 2012M0805		· ·						1
GRM21A7UZE12JWS1 1200pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE15JWS1 1500pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE15JWS1 1500pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE15JWS1 1500pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE15JWS1 1500pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE212JWS1 220pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE22JWS1 220pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE22JWS1 220pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE23JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE33JWS1 330pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE33JWS1 330pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7UZE34JWS1 230pF 250 U2J 2012M00805 1.0 +5-% 200V and over General Purpose GRM21A7Z24SAKOS U2J 2012M00805 1.0 +5-% 200V and over General Purpose 200X		1						·
GRM21A7UZE15UW31 150pF								•
GRM21A7UE512W31 1500pF 250 U21 2012M0805 1.0								· · · · · · · · · · · · · · · · · · ·
GRM21A7UE219JWW1 1800F 250 UZJ 2012M0805								·
GRM21A7UZE192JW31 200F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE22JW31 2200F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE23JW31 2200F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE23JW31 2200F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE33JW31 300F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE33JW31 300F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE33JW31 300F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE35JW31 300F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE35JW31 360F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE35JW31 3820F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE32JW31 3820F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE32JW31 3820F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7UZE32JW31 3820F 250 UZJ 2012M0805 1.0 4-5% 200V and over/ General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 100 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.224F 0.0 X7R 2012M0805 1.0 4-10% General Purpose GRM21A7ZA2Z4MAC5 0.204F 0.0 X7R 2012M0805 1.0 4-10% 200V and over/ General Purpose GRM21A7Z42Z4WAC5 0.204F 0.0 X7R 2012M0805 1.0 4-10% 200V and over/ General Purpose GR								
GRM21ATUZE22JW31 2200F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE2ZJW31 2200F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE2ZJW31 2200F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE3JW31 3300F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE3JW31 3300F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE3JW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZE3JW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 250 UZJ 2012M0805 1.0 4/-5% 200V and overf General Purpose GRM21ATUZESJW31 3500F 200V and overf General Purpose 200V and overf General Purpo								
GRM21A7UZE2ZUM31 2006		1						
GRM21A7UZE31.WM31 30pp 250		· ·						
GRM21ATUZE31JW31 330pc		· ·						
GRM21ATUZE61.WW31 900F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATUZE651.WW31 600F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATUZE681.WW31 600F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATUZE681.WW31 800F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATUZE681.WW31 820F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATUZE681.WW31 820F 250 U2J 2012M0905 1.0 +1-5% 200V and over/ General Purpose GRM21ATZA224MAC5 0.22uF 100 X7R 2012M0905 1.0 +1-5% General Purpose GRM21ATZA24MAC5 0.32uF 100 X7R 2012M0905 1.0 +1-10% General Purpose GRM21ATZA24MAC5 0.33uF 100 X7R 2012M0905 1.0 +1-10% General Purpose GRM21ATZA22XW01 1500pF 200 X7R 2012M0905 1.0 +1-10% General Purpose GRM21ATZA22XW01 1500pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA22XW01 1500pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA22XW01 300pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 300pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 200 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 250 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 250 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1000pF 250 X7R 2012M0905 1.0 +1-10% 200V and over/ General Purpose GRM21ATZA2D2XW01 1								
GRN21ATUZE61.W31 470pF 250								
GRM21ATZE661JW31 580pF 250		· ·						
GRM21A7UZE681JW31 880pF 250 U2J 2012M/0805 1.0 +/-5% 200V and over/ General Purpose GRM21A7UZE682JW31 320pF 250 U2J 2012M/0805 1.0 +/-5% 200V and over/ General Purpose GRM21A7ZAZ24KACS 0.22uF 100 X7R 2012M/0805 1.0 +/-10% General Purpose GRM21A7ZAZ24KACS 0.22uF 100 X7R 2012M/0805 1.0 +/-20% General Purpose GRM21A7ZAZ34KACS 0.23uF 100 X7R 2012M/0805 1.0 +/-10% General Purpose GRM21A7ZAZ34KACS 0.3uF 100 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1000pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1500pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1500pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD12XW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD22XW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD23XW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD33XW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD33XW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD3XW01 3700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21A7ZD3XW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ Genera								1
GRM21AR72424MAC5 0.20F 100								
GRN21AR72A224KAC5 0.22uF 100 X7R 2012M/0805 1.0 +/-10% General Purpose GRN21AR72A224MAC5 0.23uF 100 X7R 2012M/0805 1.0 +/-10% General Purpose GRN21AR72A934KAC5 0.33uF 100 X7R 2012M/0805 1.0 +/-10% General Purpose GRN21AR72D102KW01 1000pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D102KW01 1000pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D132KW01 200pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D332KW01 3300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D332KW01 3300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D32KW01 300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D132KW01 300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D132KW01 300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E232KW01 300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E472KW01 300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E452KW01 300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E452KW01 300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E452KW01 300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E452KW01 300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H32KW10 300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H32KW10 300pF 500 X7R 2012M/0805 1.0 +/-1		· ·						·
GRM21AR72A224MACS 0.23uF 100							1	·
GRM21AR72A334KACS 0.33UF 100 X7R 2012M/0805 1.0 +/-10% Ceneral Purpose GRM21AR72D102KW01 1000PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D152KW01 1500PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D152KW01 1500PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D32SKW01 3300PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D32KW01 4700PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D632KW01 4700PF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D632KW01 4800PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E102KW01 1000PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E22ZKW01 2200PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E2ZKW01 2200PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E2ZKW01 3300PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472KW01 4700PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472KW01 4700PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E4682KW01 6800PF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H52KW01 500PF 550 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H52KW01 500PF 550 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 300PF 550 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 300PF 550 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 300PF 550 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 300PF 550								· · · · · · · · · · · · · · · · · · ·
GRN21AR72E152KW01 1000pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D222KW01 2200pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D232KW01 3300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D332KW01 3300pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72D22ZKW01 4700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 6800pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E152KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E332KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E332KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E472KW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E472KW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72E192KW01 6700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H192KW10 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H192KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H192KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H292KW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H32XW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21AR72H323KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRN21								·
GRM21AR72D152KW01 1500pF 200 X7R 2012M/0805 1.0		1						·
GRM21AR72D22XW01 2200pF 200 X7R 2012M0805 1.0		· ·						· · · · · · · · · · · · · · · · · · ·
GRM21AR72D332KW01 3300pF 200 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D472KW01 4700pF 200 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72D682KW01 68900pF 200 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E102KW01 1000pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E152KW01 1000pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E152KW01 2200pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E32ZKW01 2200pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E33ZKW01 3900pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E33ZKW01 3900pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E47ZKW01 4700pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E173ZKW10 16800pF 250 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H15ZKW10 1500pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32ZKW10 2200pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32ZKW10 3300pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32ZKW10 3300pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32ZKW10 3300pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32ZKW10 3300pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21BAC1H33JA01 18000pF 500 X7R 2012M0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C2H33JA01 3800pF 500 X7R 2012M0805 1.35 +/-5% General Purpose GRM21B5C2H3JAA1 3800pF 500 X7R 2012M0805 1.35 +/-5% General Purpose GRM21B5C2E33JJWA1 3300pF 250 C0G 2012M0805 1		· ·						•
GRM21AR72D472KW01 4700pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E682KW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E102KW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E152KW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E22ZKW01 200pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E33ZKW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E33ZKW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E43ZKW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E43ZKW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW110 1000pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H15ZKW10 1500pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H13ZKW10 3300pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H3ZKW10 3300pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H3ZKW10 6800pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H3ZKW10 6800pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H3ZKW10 6800pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H3ZKW10 6800pF 5500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H2Z3JA01 2800pF 5500 X7R 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2432JA01 2800pF 5500 X7R 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2432JA01 2800pF 5500 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2432JA01 3800pF 2500 C0G 2012		1						
GRM21AR72D682KW01 6800pF 200 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E10ZKW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E22EXW01 2200pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E32ZKW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E33ZKW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E63ZKW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H10ZKW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H53ZKW10 1300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H33ZKW10 2300pF 500 X7R		· ·						
GRM21AR72E102KW01 1000pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E152KW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E322KW01 2200pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E332KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472KW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472KW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H23JA01 18000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H23JA01 18000pF 500 C0G 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC2H33JA01 18000pF 500 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 18000pF 500 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 2000pF 500 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H32JAM3 3000pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21BSC2J12JAM3 1000pF 630 C0G 2012M/0805					2012M/0805			200V and over/ General Purpose
GRM21AR72E152KW01 1500pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E322KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E332KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E332KW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E3632KW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E4632KW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H325KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H325KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H362KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H682KW10 4800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H183JA01 18000pF 50 COG 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H23JA01 22000pF 50 COG 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 18000pF 50 COG 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 18000pF 50 COG 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 3900pF 250 COG 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21BSC2H32JWA1 3900pF 250 COG 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21BSC2J102JWA3 1200pF 630 COG 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21BSC2J102JWA3 1200pF 630 COG 2012M/0805								
GRM21AR72E222KW01 2200pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E332KW01 3300pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472KW01 14700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H152KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H12SKW10 1200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32SKW10 2300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 2300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 4700pF 500 X7R								•
GRM21AR72E332kW01 3300F 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E472kW01 4700pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E682kW01 16800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102kW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H152kW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H322kW10 2300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32kW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32kW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32kW10 4700pF 500 X7R <			250	X7R	2012M/0805	1.0		200V and over/ General Purpose
GRM21AR72E472KW01 4700F 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72E682KW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H152KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H22KW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H472KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H33JA01 18000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC2H223JA01 2200DpF 50 C0G <	GRM21AR72E222KW01	2200pF		X7R	2012M/0805	1.0	+/-10%	200V and over/ General Purpose
GRM21AR72E682KW01 6800pF 250 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H152KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H322KW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H332KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H682KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H223JA01 18000pF 50 C0G 2012M/0805 1.5 +/-5% General Purpose GRM21BSC2H33JA01 18000pF 50 C0G 2012M/0805 </td <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		· ·						
GRM21AR72H102KW10 1000pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H152KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H222KW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H322KW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H472KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H283LW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21BSC1H223JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2H33JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21BSC2A23JA01 22000pF 100 C0G 2012M/0805				X7R		1.0		
GRM21AR72H152KW10 1500pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H22ZKW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H33ZKW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H472KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H682KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H183JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A223JA01 12000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A23JWA1 3900pF 250 C0G 2012M/0805 1.45	GRM21AR72E682KW01	6800pF	250	X7R		1.0		
GRM21AR72H222KW10 2200pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H32XW10 3300pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H472KW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H632KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H23JA01 1800opF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 1800opF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A23JA01 2200opF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 330opF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J302JWA3 130opF 250 C0G 2012M/0805 1.45				X7R		1.0	+/-10%	
GRM21AR72H332KW10 3300F 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H47ZKW10 4700pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H3B3JA01 18000pF 500 X7R 2012M/0805 1.35 +/-5% General Purpose GRM21B5C1H23JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A23JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A22JA01 12000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2B392JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J32JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% <	GRM21AR72H152KW10	1500pF	500	X7R	2012M/0805	1.0	+/-10%	200V and over/ General Purpose
GRM21AR72H472KW10 4700PF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21AR72H682KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H183JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2H33JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A223JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2F472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-				X7R	2012M/0805	1.0	+/-10%	
GRM21AR72H682KW10 6800pF 500 X7R 2012M/0805 1.0 +/-10% 200V and over/ General Purpose GRM21B5C1H183JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C1H223JA01 22000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A223JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E332JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2H02JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J12JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5	GRM21AR72H332KW10	3300pF	500		2012M/0805	1.0		
GRM21B5C1H183JA01 18000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C1H223JA01 22000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A223JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J681JWA3 680pF 630 C0G 2012M/0805 1.45 +/-			500	X7R		1.0	+/-10%	•
GRM21B5C1H223JA01 22000pF 50 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A23JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J681JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J82JJWA3 820pF 630 C0G 2012M/0805 1.45	GRM21AR72H682KW10	6800pF		X7R	2012M/0805	1.0		200V and over/ General Purpose
GRM21B5C2A183JA01 18000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2A223JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J361JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 <	GRM21B5C1H183JA01	18000pF		C0G	2012M/0805	1.35		General Purpose
GRM21B5C2A223JA01 22000pF 100 C0G 2012M/0805 1.35 +/-5% General Purpose GRM21B5C2E332JWA1 3300pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J361JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% 200V and over/ General Purpose GRM21B7U1A683JA01 88000pF 10 U2J 2012M/0805<	GRM21B5C1H223JA01	22000pF	50	C0G	2012M/0805	1.35	+/-5%	General Purpose
GRM21B5C2E332JWA1 3300F 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J122JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J861JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% 200V and over/ General Purpose GRM21B7U1A823JA01 82000pF 10 U2J <td< td=""><td>GRM21B5C2A183JA01</td><td>18000pF</td><td>100</td><td>C0G</td><td>2012M/0805</td><td>1.35</td><td>+/-5%</td><td>General Purpose</td></td<>	GRM21B5C2A183JA01	18000pF	100	C0G	2012M/0805	1.35	+/-5%	General Purpose
GRM21B5C2E392JWA1 3900pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2E472JWA1 4700pF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J122JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J881JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% 200V and over/ General Purpose GRM21B7U1A683JA01 86000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 <td>GRM21B5C2A223JA01</td> <td>22000pF</td> <td>100</td> <td>C0G</td> <td>2012M/0805</td> <td>1.35</td> <td>+/-5%</td> <td>General Purpose</td>	GRM21B5C2A223JA01	22000pF	100	C0G	2012M/0805	1.35	+/-5%	General Purpose
GRM21B5C2E472JWA1 4700PF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J122JWA3 1200PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J881JWA3 680PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A04JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35	GRM21B5C2E332JWA1	3300pF	250	C0G	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B5C2E472JWA1 4700PF 250 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J102JWA3 1000PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J122JWA3 1200PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J881JWA3 680PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820PF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A04JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35		3900pF	250	C0G	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B5C2J102JWA3 1000pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J122JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J681JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% <td></td> <td>4700pF</td> <td>250</td> <td>C0G</td> <td></td> <td>1.45</td> <td>+/-5%</td> <td>200V and over/ General Purpose</td>		4700pF	250	C0G		1.45	+/-5%	200V and over/ General Purpose
GRM21B5C2J122JWA3 1200pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J681JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5%								
GRM21B5C2J681JWA3 680pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5%								
GRM21B5C2J821JWA3 820pF 630 C0G 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose				C0G		1		1
GRM21B7U1A104JA01 0.1uF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose								
GRM21B7U1A683JA01 68000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose								1
GRM21B7U1A823JA01 82000pF 10 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose							1	·
GRM21B7U1H393JA01 39000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose								•
GRM21B7U1H473JA01 47000pF 50 U2J 2012M/0805 1.35 +/-5% General Purpose GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose								
GRM21B7U2D272JW32 2700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose		1						1
GRM21B7U2D332JW32 3300pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose								· · · · · · · · · · · · · · · · · · ·
		1						
CONTRACTOR OF DOOR OF TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL CONTRACTOR OF THE CONTRACT								
GRM21B7U2D472JW32 4700pF 200 U2J 2012M/0805 1.45 +/-5% 200V and over/ General Purpose		· ·						

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
T dit Hamboi	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	1,400
GRM21B7U2D562JW32	5600pF	200	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B7U2E272JW32	2700pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B7U2E332JW32	3300pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B7U2E392JW32	3900pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B7U2E472JW32	4700pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21B7U2E562JW32	5600pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ General Purpose
GRM21BC70G106KE45	10uF	4	X7S	2012M/0805	1.4	+/-10%	General Purpose
GRM21BC71C106KE11	10uF	16	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC71C106ME11	10uF	16	X7S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC71E106KE11	10uF	25	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC71E106ME11	10uF	25	X7S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC71E475KE11	4.7uF	25	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC71E475ME11	4.7uF	25	X7S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC71H475KE11	4.7uF	50	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC71H475ME11	4.7uF	50	X7S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC72A105KE01	1uF	100	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC7YA475KE11	4.7uF	35	X7S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC7YA475ME11	4.7uF	35	X7S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC80E107ME15	100uF	2.5	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC80G106KE01	10uF	4	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC80G106ME19	10uF	4	X6S X6S	2012M/0805	1.35	+/-20% +/-20%	General Purpose
GRM21BC80G107ME15 GRM21BC80G226ME39	22uF	4	X6S X6S	2012M/0805 2012M/0805	1.45 1.4	+/-20%	General Purpose General Purpose
GRM21BC80G226ME39		4	X6S	2012M/0805	1.45	+/-20%	General Purpose General Purpose
GRM21BC80J106KE19	10uF	6.3	X6S	2012M/0805	1.35	+/-20%	General Purpose General Purpose
GRM21BC80J106KE19	10uF	6.3	X6S	2012M/0805	1.35	+/-10%	General Purpose General Purpose
GRM21BC80J100ME19	22uF	6.3	X6S	2012M/0805	1.4	+/-20%	General Purpose
GRM21BC81A106KE18	10uF	10	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC81A106ME18	10uF	10	X6S	2012M/0805	1.35	+/-20%	General Purpose
GRM21BC81A226ME44	22uF	10	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC81C106KA73	10uF	16	X6S	2012M/0805	1.4	+/-10%	General Purpose
GRM21BC81C106KE15	10uF	16	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC81C106MA73	10uF	16	X6S	2012M/0805	1.4	+/-20%	General Purpose
GRM21BC81C106ME15	10uF	16	X6S	2012M/0805	1.35	+/-20%	General Purpose
GRM21BC81C226ME44	22uF	16	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC81C475KA88	4.7uF	16	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC81E106KE11	10uF	25	X6S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC81E106ME11	10uF	25	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC81E225KA12	2.2uF	25	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC81E475KA12	4.7uF	25	X6S	2012M/0805	1.35	+/-10%	General Purpose
	4.7uF	25	X6S	2012M/0805	1.35	+/-20%	General Purpose
GRM21BC81H475KE11	4.7uF	50	X6S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC81H475ME11	4.7uF	50	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC8YA106KE11 GRM21BC8YA106ME11	10uF	35 35	X6S X6S	2012M/0805	1.45	+/-10%	General Purpose
GRM21BC8YA225KA73	10uF	35	X6S	2012M/0805 2012M/0805	1.45 1.4	+/-20% +/-10%	General Purpose General Purpose
GRM21BC8YA225MA73		35	X6S	2012M/0805	1.4	+/-10%	General Purpose General Purpose
GRM21BC8YA475KE51		35	X6S	2012M/0805	1.4	+/-10%	General Purpose
	22uF	6.3	X7T	2012M/0805	1.45	+/-20%	General Purpose
GRM21BD71A226ME44		10	X7T	2012M/0805	1.45	+/-20%	General Purpose
GRM21BD71C475KA12		16	X7T	2012M/0805	1.35	+/-10%	General Purpose
GRM21BD71C475MA12		16	X7T	2012M/0805	1.35	+/-20%	General Purpose
GRM21BE70G226ME51	22uF	4	X7U	2012M/0805	1.4	+/-20%	General Purpose
GRM21BE71C475KA12		16	X7U	2012M/0805	1.35	+/-10%	General Purpose
GRM21BE71C475MA12		16	X7U	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR60G107ME11	100uF	4	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR60J106KE19	10uF	6.3	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR60J106ME19	10uF	6.3	X5R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR60J107ME15	100uF	6.3	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR60J225KA01	2.2uF	6.3	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR60J226ME39	22uF	6.3	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR60J475KA11	4.7uF	6.3	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR60J475MA11	4.7uF	6.3	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR61A105KA01	1uF	10	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61A106KE19	10uF	10	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61A106ME19 GRM21BR61A225KA01	10uF 2.2uF	10	X5R X5R	2012M/0805 2012M/0805	1.35 1.35	+/-20% +/-10%	General Purpose
	2.2uF 2.2uF	10	X5R X5R	2012M/0805 2012M/0805	1.35	+/-10%	General Purpose General Purpose
GRM21BR61A226ME44		10	X5R X5R	2012M/0805	1.45	+/-20%	General Purpose General Purpose
GRM21BR61A226ME44 GRM21BR61A226ME51		10	X5R X5R	2012M/0805 2012M/0805	1.45	+/-20%	General Purpose General Purpose
GRM21BR61A475KA73		10	X5R	2012M/0805	1.4	+/-20%	General Purpose General Purpose
	4.7uF	10	X5R	2012M/0805	1.4	+/-10 %	General Purpose
GRM21BR61A476ME15		10	X5R	2012M/0805	1.45	+/-20%	General Purpose General Purpose
GRM21BR61C105KA01	1uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61C106KE15		16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61C106ME15		16	X5R	2012M/0805	1.35	+/-20%	General Purpose
	2.2uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose

Part Number	Canacitanas	Datad	Tomporatura	Size Code	T size	Con	Tuno
rait Number	(Nominal)	Voltage	Temperature Characteristics	(mm)/(inch)	(mm Max.)	Cap. Tolerance	Туре
	,	•		. , , ,	,		
GRM21BR61C226ME44	22uF	16	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR61C475KA88	4.7uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61D106KE15	10uF	20	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61D106ME15	10uF	20 25	X5R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR61E106KA73	10uF	25 25	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR61E106MA73 GRM21BR61E225KA12	10uF 2.2uF	25	X5R X5R	2012M/0805	1.4 1.35	+/-20% +/-10%	General Purpose
GRM21BR61E226ME44	2.2uF 22uF	25	X5R	2012M/0805 2012M/0805	1.45	+/-10%	General Purpose General Purpose
GRM21BR61E475KA12	4.7uF	25	X5R	2012M/0805	1.45	+/-10%	General Purpose General Purpose
GRM21BR61E475MA12	4.7uF	25	X5R	2012M/0805	1.35	+/-10 %	General Purpose
GRM21BR61H105KA12	1uF	50	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61H225KA73	2.2uF	50	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR61H225MA73	2.2uF	50	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR61H475KE51	4.7uF	50	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR61H475ME51	4.7uF	50	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR6YA106KE43	10uF	35	X5R	2012M/0805	1.45	+/-10%	General Purpose
GRM21BR6YA106ME43	10uF	35	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR70J106KA73	10uF	6.3	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR70J106KE76	10uF	6.3	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR70J106ME76	10uF	6.3	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR70J225KA01	2.2uF	6.3	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71A105KA01	1uF	10	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71A106KA73	10uF	10	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71A106KE51	10uF	10	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71A106MA73	10uF	10	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR71A106ME51	10uF	10	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR71A225KA01	2.2uF	10	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71A225MA01	2.2uF	10	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71A475KA73	4.7uF	10	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71A475MA73	4.7uF	10	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR71C105KA01	1uF	16	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71C224KA01	0.22uF	16	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71C224MA01	0.22uF	16	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71C225KA12	2.2uF	16	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71C225MA12	2.2uF	16	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71C474MA01	0.47uF	16	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71C475KA73	4.7uF	16	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71C475KE51	4.7uF	16	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71C475MA73	4.7uF	16	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR71E104JA01	0.1uF	25 25	X7R	2012M/0805	1.35	+/-5%	General Purpose
GRM21BR71E104KA01	0.1uF	25	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71E104MA01 GRM21BR71E105KA99	0.1uF 1uF	25	X7R X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71E154KA01	0.15uF	25	X7R	2012M/0805 2012M/0805	1.4 1.35	+/-10% +/-10%	General Purpose
GRM21BR71E224KA01	0.13uF 0.22uF	25	X7R	2012M/0805	1.35	+/-10%	General Purpose General Purpose
GRM21BR71E224MA01		25	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71E225KA73		25	X7R		1.4	+/-10%	General Purpose
GRM21BR71E225KE11	2.2uF	25	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71E225ME11	2.2uF	25	X7R	2012M/0805	1.4	+/-20%	General Purpose
	0.33uF	25	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71E475KA73	4.7uF	25	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR71E475MA73		25	X7R	2012M/0805	1.4	+/-20%	General Purpose
	0.1uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
	0.1uF	50	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71H105KA12	1uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
	0.15uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
	0.22uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71H224MA01		50	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71H473KA01	47000pF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71H473MA01	47000pF	50	X7R	2012M/0805	1.35	+/-20%	General Purpose
	0.47uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR71H474MA88	0.47uF	50	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR71H683KA01	68000pF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A103KA01	10000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A103MA01	10000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR72A104KAC4		100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A104MAC4		100	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR72A153KA01	15000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A223KA01	22000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
	22000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR72A333KA01	33000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A473KA01	47000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A473MA01	47000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose
	0.47uF	100	X7R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR72A474MA73		100	X7R	2012M/0805	1.4	+/-20%	General Purpose
	68000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A683MAC4	68000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Hambon	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	1,750
GRM21BR72D103KW03	10000pF	200	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
	15000pF	200	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
	22000pF	200	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
GRM21BR72E103KW03	10000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
	15000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
GRM21BR72E223KW03	22000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
GRM21BR72H103KW09	10000pF	500	X7R	2012M/0805	1.45	+/-10%	200V and over/ General Purpose
GRM21BZ71E106KE15	10uF	25	X7R(Murata)	2012M/0805	1.45	+/-10%	General Purpose
GRM316C81C225KA12	2.2uF	16	X6S	3216M/1206	0.7	+/-10%	General Purpose
GRM316D71C225KA12	2.2uF	16	X7T	3216M/1206	0.7	+/-10%	General Purpose
GRM316D71C225MA12	2.2uF	16	X7T	3216M/1206	0.7	+/-20%	General Purpose
GRM316R61A475KE19	4.7uF	10	X5R	3216M/1206	0.7	+/-10%	General Purpose
GRM316R61C225KA88	2.2uF	16	X5R	3216M/1206	0.7	+/-10%	General Purpose
GRM316R61E225KA12	2.2uF	25	X5R	3216M/1206	0.7	+/-10%	General Purpose
GRM3195C1H103JA01 GRM3195C1H123JA01	10000pF 12000pF	50 50	C0G C0G	3216M/1206 3216M/1206	0.95 0.95	+/-5% +/-5%	General Purpose General Purpose
GRM3195C1H153JA01	15000pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H183JA01	18000pF	50	COG	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H223JA01	22000pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H273JA01	27000pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H333JA01	33000pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H393JA01	39000pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H472JA01	4700pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H562JA01	5600pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H682JA01	6800pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C1H822JA01	8200pF	50	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A103JA01	10000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A123JA01	12000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A153JA01	15000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A182JA01	1800pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A183JA01	18000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A222JA01	2200pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A223JA01	22000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A243JA01	24000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A272JA01	2700pF	100	C0G C0G	3216M/1206	0.95	+/-5% +/-5%	General Purpose
GRM3195C2A273JA01 GRM3195C2A303JA01	27000pF 30000pF	100	COG	3216M/1206 3216M/1206	0.95 0.95	+/-5%	General Purpose General Purpose
GRM3195C2A333JA01	3300pF	100	COG	3216M/1206	0.95	+/-5%	General Purpose General Purpose
GRM3195C2A333JA01	33000pF	100	COG	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A363JA01	36000pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A392JA01	3900pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A393JA01	39000pF	100	COG	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A472JA01	4700pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A562JA01	5600pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A682JA01	6800pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3195C2A822JA01	8200pF	100	C0G	3216M/1206	0.95	+/-5%	General Purpose
GRM3197U1H563JA01	56000pF	50	U2J	3216M/1206	0.95	+/-5%	General Purpose
GRM319C80J106KE19	10uF	6.3	X6S	3216M/1206	0.95	+/-10%	General Purpose
GRM319C80J106ME19	10uF	6.3	X6S	3216M/1206	0.95	+/-20%	General Purpose
GRM319C80J226ME15	22uF	6.3	X6S	3216M/1206	0.95	+/-20%	General Purpose
GRM319C81A106KA12	10uF	10	X6S	3216M/1206	0.95	+/-10%	General Purpose
	10uF	10	X6S	3216M/1206	0.95	+/-20%	General Purpose
	10uF	16 16	X6S	3216M/1206	0.95	+/-10%	General Purpose General Purpose
	10uF 4.7uF	16	X6S X6S	3216M/1206 3216M/1206	0.95 0.95	+/-20% +/-10%	General Purpose General Purpose
GRM319C81C475KA12	2.2uF	35	X6S	3216M/1206	0.95	+/-10%	General Purpose General Purpose
GRM319C8YA225MA12		35	X6S	3216M/1206	0.95	+/-10 %	General Purpose
GRM319D71C475KA12	4.7uF	16	X7T	3216M/1206	0.95	+/-20 %	General Purpose
	4.7uF	16	X7T	3216M/1206	0.95	+/-20%	General Purpose
GRM319R60J106KE19	10uF	6.3	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R60J226ME15	22uF	6.3	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R61A105KA01	1uF	10	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61A106KE19	10uF	10	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61A106ME19	10uF	10	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R61A225KA01	2.2uF	10	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61A226ME15		10	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R61A475KA01	4.7uF	10	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61C105KAA3		16	X5R	3216M/1206	0.95	+/-10%	General Purpose
	10uF	16	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61C106ME15		16	X5R	3216M/1206	0.95	+/-20%	General Purpose
	22uF	16	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R61C335KA12	3.3uF	16 16	X5R V5D	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61C475KA88	4.7uF 1uF	16 25	X5R Y5P	3216M/1206	0.95	+/-10% +/-10%	General Purpose
GRM319R61E105KC36 GRM319R61E106KA12	10r 10uF	25 25	X5R Y5P	3216M/1206	0.95	+/-10%	General Purpose General Purpose
	10uF 10uF	25 25	X5R X5R	3216M/1206 3216M/1206	0.95 0.95	+/-10%	General Purpose General Purpose
GRM319R61E475KA12	4.7uF	25	X5R X5R	3216M/1206	0.95	+/-20%	General Purpose General Purpose
OLINO LAKO LEA / SKA IZ	→. / u୮	احا	NUN	UZ 1 UIVI/ 1 Z UD	U.3J	17-1070	Toeneral Enthose

Part Number	Capacitance	Pated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Type
GRM319R61H225KA12	2.2uF	50	X5R	3216M/1206	0.95	+/-10%	General Purpose
	2.2uF	50	X5R	3216M/1206	0.95	+/-20%	General Purpose
	4.7uF	50	X5R	3216M/1206	0.95	+/-10%	General Purpose
	4.7uF	50	X5R	3216M/1206	0.95	+/-20%	General Purpose
	10uF	35	X5R	3216M/1206	0.95	+/-10%	General Purpose
	10uF	35	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R71A105KA01	1uF	10	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71C105KAA3	1uF	16	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71E334KA01	0.33uF	25	X7R	3216M/1206	0.95	+/-10%	General Purpose
	0.47uF	25	X7R	3216M/1206	0.95	+/-10%	General Purpose
	0.1uF	50	X7R	3216M/1206	0.95	+/-5%	General Purpose
	15000pF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71H223KA01	22000pF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
	0.33uF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
	68000pF 0.1uF	50 100	X7R X7R	3216M/1206 3216M/1206	0.95 0.95	+/-10% +/-10%	General Purpose General Purpose
	15000pF	100	X7R	3216M/1206	0.95	+/-10%	General Purpose
	2200pF	100	X7R	3216M/1206	0.95	+/-10%	General Purpose
	1000pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1200pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1500pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1800pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	2200pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	2700pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	3300pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	390pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	3900pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	470pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	4700pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	560pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	5600pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	680pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	6800pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	820pF	250 500	C0G C0G	3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose
	10pF	500	C0G C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A5C2H101JW01 GRM31A5C2H120JW01	100pF 12pF	500	C0G	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A5C2H121JW01	120pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	15pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	150pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	18pF	500	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	180pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	22pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2H221JW01	220pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2H270JW01	27pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2H271JW01	270pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2H330JW01	33pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	330pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	39pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	390pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	47pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	470pF	500 500	COG	3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose
	56pF 560pF	500	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
	<u> 560рг</u> 68рF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	82pF	500	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	10pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	100pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	12pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	120pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1200pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	15pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2J151JW01	150pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1500pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	18pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	180pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1800pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	22pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	220pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	27pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	270pF	630	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF 330pF	630 630	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
	330pF 39pF	630	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
			CUCI	UZ 101VI/ 1ZUU	1.0	1.7-0.70	200 v and oven General Fulpose
				3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2J391JW01	390pF 47pF	630 630	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
T dit Hamboi	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	1,450
GRM31A5C2J560JW01	56pF	630	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2J561JW01	560pF	630	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2J680JW01	68pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C2J820JW01	82pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A100JW01	10pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A101JW01	100pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A120JW01	12pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A121JW01	120pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A150JW01	15pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A151JW01 GRM31A5C3A180JW01	150pF 18pF	1000	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A5C3A181JW01	180pF	1000	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A220JW01	22pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A221JW01	220pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A270JW01	27pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	270pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	330pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A5C3A390JW01 GRM31A5C3A391JWA1	39pF 390pF	1000	C0G C0G	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
	47pF	1000	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	470pF	1000	COG	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	56pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	68pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	82pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	2700pF	200	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2D332JW31	3300pF	200	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2D392JW31	3900pF	200	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	4700pF 5600pF	200	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2E272JW31	2700pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2E332JW31	3300pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2E392JW31	3900pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2E472JW31	4700pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2E562JW31	5600pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H100JW31	10pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H101JW31	100pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H102JW31	1000pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H120JW31	12pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H121JW31 GRM31A7U2H122JW31	120pF 1200pF	500 500	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2H150JW31	15pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H151JW31	150pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H152JW31	1500pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H180JW31	18pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H181JW31	180pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1800pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	22pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	220pF 2200pF	500 500	U2J	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	27pF	500	U2J U2J	3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2H271JW31		500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	330pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2H390JW31	39pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	390pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	47pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	470pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	56pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	560pF 68pF	500 500	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
	680pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
	82pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	820pF	500	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J100JW31	10pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J101JW31	100pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J102JW31	1000pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J120JW31	12pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J121JW31	120pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J122JW31	1200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J150JW31 GRM31A7U2J151JW31	15pF 150pF	630 630	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2J151JW31	1500pF 1500pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31A7U2J180JW31	18pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	180pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J181JW31	Ισυρί						
GRM31A7U2J181JW31 GRM31A7U2J182JW31	1800pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	26.
GRM31A7U2J221JW31	220pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J222JW31	2200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J270JW31	27pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	270pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	330pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J390JW31	39pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J391JW31	390pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J470JW31	47pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J471JW31	470pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J560JW31	56pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J561JW31	560pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J680JW31	68pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J681JW31	680pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J820JW31	82pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U2J821JW31	820pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A100JW31	10pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A101JW31	100pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A120JW31	12pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A121JW31	120pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A150JW31	15pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3A151JW31	150pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	18pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	180pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	22pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	220pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	27pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	270pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	330pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	39pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	47pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	56pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	68pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	82pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3D100JW31	10pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3D120JW31	12pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3D150JW31	15pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
GRM31A7U3D180JW31	18pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	22pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	27pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	33pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	39pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	47pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	56pF	2000	U2J	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	68pF	2000	U2J X7R	3216M/1206	1.0	+/-5%	200V and over/ General Purpose
	1000pF 10000pF	630 630	X7R	3216M/1206	1.0	+/-10% +/-10%	200V and over/ General Purpose
	1500pF	630	X7R	3216M/1206 3216M/1206	1.0	+/-10%	200V and over/ General Purpose 200V and over/ General Purpose
	2200pF	630	X7R	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
	3300pF	630	X7R	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
	4700pF	630	X7R	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
	6800pF	630	X7R	3216M/1206	1.0	+/-10%	200V and over/ General Purpose
GRM31B5C2E103JWA1		250	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
GRM31B5C2E123JWA1		250	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
GRM31B5C2E822JWA1		250	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	1000pF	500	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	680pF	500	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	820pF	500	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
GRM31B5C2J102JW01	1000pF	630	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	2200pF	630	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	2700pF	630	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	680pF	630	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	820pF	630	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	560pF	1000	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	680pF	1000	C0G	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	10000pF	200	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	6800pF	200	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	8200pF	200	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	10000pF	250	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	12000pF	250	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
		250	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
GRM31B7U2E682.IW31	100000					Î.	
	6800pF 8200pF		U2J	3216M/1206	11.25	1+/-5%	I200V and over/ General Purpose
GRM31B7U2E822JW31	8200pF	250	U2J U2J	3216M/1206 3216M/1206	1.25	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31B7U2E822JW31 GRM31B7U2H272JW31	8200pF 2700pF	250 500	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
GRM31B7U2E822JW31 GRM31B7U2H272JW31 GRM31B7U2H332JW31	8200pF	250					

	1	1			1	1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM31B7U3A391JW31	390pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	470pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	560pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ General Purpose
	680pF	1000	U2J		1.25	+/-5%	·
		200		3216M/1206			200V and over/ General Purpose 200V and over/ General Purpose
GRM31BR72D153KW01	15000pF		X7R	3216M/1206	1.25	+/-10%	•
GRM31BR72D223KW01	22000pF	200	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
	68000pF	200	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72E153KW01	15000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72E223KW01		250	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72E683KW01		250	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72H153KW10		500	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72H223KW10	22000pF	500	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J102KW01	1000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J103KW01	10000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J152KW01	1500pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J222KW01	2200pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J332KW01	3300pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J472KW01	4700pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR72J682KW01	6800pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR73A102KW01		1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR73A152KW01	1500pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR73A222KW01		1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR73A332KW01		1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31BR73A471KW01		1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
						+/-10%	·
GRM31BR73A472KW01		1000	X7R	3216M/1206	1.25		200V and over/ General Purpose
GRM31BR73A681KW01		1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ General Purpose
GRM31C5C1C124JA01	0.12uF	16	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C1E104JA01	0.1uF	25	C0G	3216M/1206	1.8	+/-5%	General Purpose
	0.12uF	25	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C1H104JA01	0.1uF	50	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C1H563JA01	56000pF	50	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C1H683JA01	68000pF	50	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C1H823JA01	82000pF	50	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A104JA01	0.1uF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A563JA01	56000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A623JA01	62000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A683JA01	68000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A753JA01	75000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2A823JA01	82000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
	91000pF	100	C0G	3216M/1206	1.8	+/-5%	General Purpose
GRM31C5C2E153JWA3	15000pF	250	C0G	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C5C2J332JWA3		630	COG	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C5C3A102JWA3		1000	C0G	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C5C3A821JWA3		1000	C0G	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
	0.1uF	100	U2J	3216M/1206	1.8	+/-5%	General Purpose
	68000pF	100	U2J	3216M/1206	1.8	+/-5%	
GRM31C7U2E153JW32			U2J	3216M/1206	1.8		General Purpose 200V and over/ General Purpose
		250				+/-5%	
GRM31C7U2E183JW32		250	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U2E223JW32		250	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U2H392JW32		500	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U2H472JW32		500	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U2J392JW32		630	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U2J472JW32		630	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U3A102JW32		1000	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31C7U3A821JW32		1000	U2J	3216M/1206	1.8	+/-5%	200V and over/ General Purpose
GRM31CC70G226ME01		4	X7S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC70J226KE15	22uF	6.3	X7S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC71C226ME11	22uF	16	X7S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC72A475KE11	4.7uF	100	X7S	3216M/1206	1.9	+/-10%	General Purpose
GRM31CC72A475ME11		100	X7S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80E157ME11		2.5	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80E227ME11		2.5	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80G157ME11		4	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80G226KE19		4	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC80G226ME19		4	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC80G227ME11		4	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80G227ME11		4	X6S	3216M/1206	1.8	+/-20%	General Purpose General Purpose
		6.3			1.8		·
GRM31CC80J226KE19			X6S	3216M/1206		+/-10%	General Purpose
GRM31CC80J226ME19		6.3	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC80J476KE18		6.3	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC80J476ME18		6.3	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC81A226KE19		10	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81A226ME19		10	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC81A476ME44		10	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC81C106KA12		16	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81C106KE19	10uF	16	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81C106MA12	10uF	16	X6S	3216M/1206	1.8	+/-20%	General Purpose
-							

		1	1	1		1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM31CC81C226KE15	22uF	16	X6S	3216M/1206	1.8	+/-10%	General Purpose
	22uF	16	X6S	3216M/1206	1.8	+/-20%	General Purpose
	10uF	25	X6S	3216M/1206	1.8	+/-10%	General Purpose
	10uF	25	X6S	3216M/1206	1.8	+/-20%	General Purpose
	22uF	25	X6S	3216M/1206	1.9	+/-20%	General Purpose
	10uF	35	X6S	3216M/1206	1.8	+/-10%	General Purpose
	10uF	35	X6S	3216M/1206			
					1.8	+/-20%	General Purpose
	22uF	6.3	X7T	3216M/1206	1.8	+/-10%	General Purpose
	22uF	6.3	X7T	3216M/1206	1.8	+/-20%	General Purpose
	22uF	10	X7T	3216M/1206	1.8	+/-10%	General Purpose
	22uF	10	X7T	3216M/1206	1.8	+/-20%	General Purpose
	100uF	4	X6T		1.9	+/-20%	General Purpose
	47uF	4	X6T	3216M/1206	1.8	+/-20%	General Purpose
GRM31CD80J107ME39	100uF	6.3	X6T	3216M/1206	1.9	+/-20%	General Purpose
GRM31CE70G107ME39	100uF	4	X7U	3216M/1206	1.9	+/-20%	General Purpose
GRM31CE70G476ME15	47uF	4	X7U	3216M/1206	1.8	+/-20%	General Purpose
GRM31CE70J476ME15	47uF	6.3	X7U	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR60E227ME11	220uF	2.5	X5R	3216M/1206	1.9	+/-20%	General Purpose
GRM31CR60G107ME39	100uF	4	X5R	3216M/1206	1.9	+/-20%	General Purpose
-	150uF	4	X5R	3216M/1206	1.9	+/-20%	General Purpose
	220uF	4	X5R	3216M/1206	1.9	+/-20%	General Purpose
	10uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
	10uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose
	100uF	6.3	X5R	3216M/1206	1.9	+/-20%	General Purpose
	150uF	6.3	X5R	3216M/1206	1.9	+/-20%	General Purpose
	22uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
	22uF 22uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose General Purpose
	220F 220uF	6.3	X5R X5R	3216M/1206 3216M/1206	1.8	+/-20%	General Purpose General Purpose
							•
	4.7uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
	47uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
	47uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose
	10uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
	100uF	10	X5R	3216M/1206	1.9	+/-20%	General Purpose
	22uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61A226ME19	22uF	10	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR61A475KA01	4.7uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61A476KE15	47uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61A476ME15	47uF	10	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR61C106KA88	10uF	16	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61C106KC31	10uF	16	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61C226KE15	22uF	16	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61C226ME15	22uF	16	X5R	3216M/1206	1.8	+/-20%	General Purpose
	4.7uF	16	X5R	3216M/1206	1.8	+/-10%	General Purpose
	4.7uF	16	X5R	3216M/1206	1.8	+/-20%	General Purpose
	47uF	16	X5R	3216M/1206	1.9	+/-20%	General Purpose
GRM31CR61E106KA12		25	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61E106MA12		25	X5R		1.8	+/-20%	General Purpose
GRM31CR61E226KE15		25	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61E226ME15		25	X5R		1.8	+/-20%	
		25		3216M/1206			General Purpose
GRM31CR61E335KA88			X5R	3216M/1206	1.8	+/-10%	General Purpose
	4.7uF	25	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61H106KA12		50	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR61H106MA12		50	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR61H225KA88		50	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR6YA106KA12		35	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR6YA106MA12		35	X5R	3216M/1206	1.8	+/-20%	General Purpose
	10uF	6.3	X7R	3216M/1206	1.8	+/-10%	General Purpose
	22uF	6.3	X7R		1.8	+/-10%	General Purpose
GRM31CR70J226ME19		6.3	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71A106KA01	10uF	10	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71A106MA01	10uF	10	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71A226KE15	22uF	10	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71A226ME15	22uF	10	X7R	3216M/1206	1.8	+/-20%	General Purpose
	4.7uF	10	X7R		1.8	+/-10%	General Purpose
GRM31CR71C106KA12		16	X7R	3216M/1206	1.8	+/-10%	General Purpose
	10uF	16	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71C106MA12		16	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71C106MAC7		16	X7R	3216M/1206	1.8	+/-20%	General Purpose
	4.7uF	16	X7R	3216M/1206	1.8	+/-10%	General Purpose
	4.7uF 4.7uF	16	X7R X7R		1.8	+/-10%	
1				3216M/1206			General Purpose
	10uF	25	X7R X7R	3216M/1206	1.8	+/-10%	General Purpose
LODMO4 ODZ4 E 4 COM 4 A 4 C				3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71E106MA12		25			4.0	. / 4001	0 10
GRM31CR71E475KA88	4.7uF	25	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71E475KA88 GRM31CR71H225KA88	4.7uF 2.2uF	25 50	X7R X7R	3216M/1206 3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71E475KA88 GRM31CR71H225KA88 GRM31CR71H475KA12	4.7uF 2.2uF 4.7uF	25 50 50	X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206	1.8 1.8	+/-10% +/-10%	General Purpose General Purpose
GRM31CR71E475KA88 GRM31CR71H225KA88 GRM31CR71H475KA12 GRM31CR71H475MA12	4.7uF 2.2uF 4.7uF	25 50	X7R X7R	3216M/1206 3216M/1206	1.8	+/-10%	General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Type
GRM31CR72A225KA73	2.2uF	100	X7R	3216M/1206	1.9	+/-10%	General Purpose
	2.2uF	100	X7R	3216M/1206	1.9	+/-20%	General Purpose
GRM31CR72D104KW03		200	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CR72D333KW03	33000pF	200	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CR72D473KW03		200	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
		250	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CR72E333KW03		250	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CR72E473KW03 GRM31CR72H333KW09	47000pF	250 500	X7R X7R	3216M/1206 3216M/1206	1.8	+/-10% +/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM31CR72H473KW09		500	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
	15000pF	630	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
	22000pF	630	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CR73A103KW03	10000pF	1000	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
	6800pF	1000	X7R	3216M/1206	1.8	+/-10%	200V and over/ General Purpose
GRM31CZ72A475KE11	4.7uF	100	X7R(Murata)	3216M/1206	1.9	+/-10%	General Purpose
GRM31CZ72A475ME11	4.7uF	100	X7R(Murata)	3216M/1206	1.9	+/-20%	General Purpose
GRM31M5C1H393JA01	39000pF 47000pF	50 50	C0G C0G	3216M/1206 3216M/1206	1.25	+/-5% +/-5%	General Purpose
GRM31M5C1H473JA01 GRM31M5C1H563JA01	56000pF	50	COG	3216M/1206	1.25	+/-5%	General Purpose General Purpose
GRM31M5C2A393JA01	39000pF	100	COG	3216M/1206	1.25	+/-5%	General Purpose
GRM31M5C2A433JA01	43000pF	100	C0G	3216M/1206	1.25	+/-5%	General Purpose
GRM31M5C2A473JA01	47000pF	100	C0G	3216M/1206	1.25	+/-5%	General Purpose
GRM31M5C2A513JA01	51000pF	100	C0G	3216M/1206	1.25	+/-5%	General Purpose
GRM31M5C2A563JA01	56000pF	100	C0G	3216M/1206	1.25	+/-5%	General Purpose
GRM31M7U1H104JA01	0.1uF	50	U2J	3216M/1206	1.25	+/-5%	General Purpose
GRM31M7U1H683JA01	68000pF	50	U2J	3216M/1206	1.25	+/-5%	General Purpose
GRM31M7U1H823JA01 GRM31MC81A106KE19	82000pF 10uF	50 10	U2J X6S	3216M/1206 3216M/1206	1.25 1.25	+/-5% +/-10%	General Purpose General Purpose
	10uF	10	X6S	3216M/1206	1.25	+/-10%	General Purpose
	10uF	16	X6S	3216M/1206	1.25	+/-10%	General Purpose
		16	X6S	3216M/1206	1.25	+/-10%	General Purpose
GRM31MC81C685MA12		16	X6S	3216M/1206	1.25	+/-20%	General Purpose
GRM31MC81E106KA12	10uF	25	X6S	3216M/1206	1.25	+/-10%	General Purpose
		25	X6S	3216M/1206	1.25	+/-20%	General Purpose
	10uF	10	X5R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR61A225KA01	2.2uF	10	X5R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR61C105KA01 GRM31MR61C106KA12	1uF 10uF	16 16	X5R X5R	3216M/1206 3216M/1206	1.25 1.25	+/-10% +/-10%	General Purpose General Purpose
GRM31MR61C225KA35	2.2uF	16	X5R	3216M/1206	1.3	+/-10%	General Purpose
GRM31MR61E106KA12	10uF	25	X5R	3216M/1206	1.25	+/-10%	General Purpose
	10uF	25	X5R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR71A225KA01	2.2uF	10	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71C105KA01	1uF	16	X7R	3216M/1206	1.25	+/-10%	General Purpose
	1uF	16	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR71C225KA35		16	X7R	3216M/1206	1.3	+/-10%	General Purpose
GRM31MR71C225MA35		16 25	X7R X7R	3216M/1206	1.3	+/-20% +/-10%	General Purpose
GRM31MR71E105KA01 GRM31MR71E105MC01		25	X7R X7R	3216M/1206 3216M/1206	1.25 1.25	+/-10%	General Purpose General Purpose
GRM31MR71E225KA93		25	X7R	3216M/1206	1.3	+/-10%	General Purpose
GRM31MR71E474KA01		25	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71H105KA88		50	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71H154KA01	0.15uF	50	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71H224KA01		50	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71H224MA01		50	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR71H474JA01		50	X7R	3216M/1206	1.25	+/-5%	General Purpose
GRM31MR71H474KA01 GRM31MR71H474MA01		50 50	X7R X7R	3216M/1206 3216M/1206	1.25 1.25	+/-10% +/-20%	General Purpose General Purpose
GRM31MR71H474MA01		50	X7R X7R	3216M/1206	1.25	+/-20%	General Purpose General Purpose
GRM31MR72A154KA01		100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A223KA01		100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A223MA01		100	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR72A224KA01		100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A333KA01		100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A473KA01		100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A473MA01		100	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR72A474KA35 GRM31MR72A474MA35		100	X7R X7R	3216M/1206 3216M/1206	1.3	+/-10% +/-20%	General Purpose General Purpose
GRM31MR72A683KA01		100	X7R X7R	3216M/1206	1.25	+/-20%	General Purpose General Purpose
GRM31MR72A684KA35		100	X7R	3216M/1206	1.3	+/-10%	General Purpose
	1200pF	500	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
	1500pF	500	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
	1800pF	500	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
	2200pF	500	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U2J122JW31	1200pF	630	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U2J152JW31	1500pF	630	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U2J182JW31 GRM32A7U2J222JW31	1800pF 2200pF	630 630	U2J U2J	3225M/1210 3225M/1210	1.0	+/-5% +/-5%	200V and over/ General Purpose 200V and over/ General Purpose
OLUNDELLI OCUSECCIANO	LZUUPI	1000	JU20	OZZOIVI/ IZ IU	11.0	· /-U /0	2007 and Oven General Fulpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	.,,,,,
GRM32A7U3D101JW31	100pF	2000	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U3D121JW31	120pF	2000	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U3D151JW31	150pF	2000	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32A7U3D820JW31	82pF	2000	U2J	3225M/1210	1.0	+/-5%	200V and over/ General Purpose
GRM32AR61C106KAB7	10uF	16	X5R	3225M/1210	1.0	+/-10%	General Purpose
GRM32B7U2H562JW31	5600pF	500	U2J	3225M/1210	1.25	+/-5%	200V and over/ General Purpose
GRM32B7U2J562JW31	5600pF	630	U2J	3225M/1210	1.25	+/-5%	200V and over/ General Purpose
GRM32B7U3A122JW31	1200pF	1000	U2J	3225M/1210	1.25	+/-5%	200V and over/ General Purpose
GRM32B7U3D181JW31	180pF	2000	U2J	3225M/1210	1.25	+/-5%	200V and over/ General Purpose
GRM32B7U3D221JW31	220pF	2000	U2J	3225M/1210	1.25	+/-5%	200V and over/ General Purpose
GRM32CR72A105KA35	1uF	100	X7R	3225M/1210	1.8	+/-10%	General Purpose
GRM32CR72A105MA35	1uF	100	X7R	3225M/1210	1.8	+/-20%	General Purpose
GRM32CR72A684KA01	0.68uF	100	X7R	3225M/1210	1.8	+/-10%	General Purpose
GRM32D7U2E333JW31	33000pF	250	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2E393JW31	39000pF	250	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2E473JW31	47000pF	250	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2H103JW31	10000pF	500	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2H822JW31	8200pF	500	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2J103JW31	10000pF	630	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U2J822JW31	8200pF	630	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U3A182JW31	1800pF	1000	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32D7U3A222JW31	2200pF	1000	U2J	3225M/1210	2.0	+/-5%	200V and over/ General Purpose
GRM32DC72A475KE01	4.7uF	100	X7S	3225M/1210	2.2	+/-10%	General Purpose
GRM32DC72A475ME01	4.7uF	100	X7S	3225M/1210	2.2	+/-20%	General Purpose
GRM32DC81E106KA12	10uF	25	X6S	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR60J226MA01	22uF	6.3	X5R	3225M/1210	2.2	+/-20%	General Purpose
GRM32DR60J336ME19	33uF	6.3	X5R	3225M/1210	2.2	+/-20%	General Purpose
GRM32DR61C106KA01	10uF	16	X5R	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR61E106KA12	10uF	25	X5R	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR61E106MA12	10uF	25	X5R	3225M/1210	2.2	+/-20%	General Purpose
GRM32DR71A106KA01	10uF	10	X7R	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR71C106KA01	10uF	16 25	X7R	3225M/1210	2.2	+/-10% +/-10%	General Purpose
GRM32DR71E106KA12	10uF 4.7uF	25	X7R X7R	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR71E475KA61 GRM32DR72D104KW01	0.1uF	200	X7R	3225M/1210 3225M/1210	2.0	+/-10%	General Purpose 200V and over/ General Purpose
GRM32DR72D104KW01		200	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR72D224KW01	0.22ur 0.1uF	250	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR72E104KW01	0.1uF	250	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR72H104KW10		500	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR72J333KW01	33000pF	630	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR72J473KW01	47000pF	630	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR73A153KW01	15000pF	1000	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32DR73A223KW01	22000pF	1000	X7R	3225M/1210	2.0	+/-10%	200V and over/ General Purpose
GRM32E7U2J153JW32	15000pF	630	U2J	3225M/1210	2.7	+/-5%	200V and over/ General Purpose
GRM32EC70G107ME15		4	X7S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC70J107ME15		6.3	X7S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC72A106KE05		100	X7S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC72A106ME05		100	X7S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC80E227ME05		2.5	X6S	3225M/1210	2.8	+/-20%	General Purpose
GRM32EC80E337ME05	330uF	2.5	X6S	3225M/1210	2.8	+/-20%	General Purpose
GRM32EC80G107KE20	100uF	4	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC80G107ME20		4	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC80G227ME05	220uF	4	X6S	3225M/1210	2.8	+/-20%	General Purpose
GRM32EC80J107ME20	100uF	6.3	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC80J476KE64	47uF	6.3	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC80J476ME64	47uF	6.3	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC81A476KE19		10	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC81A476ME19		10	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC81C476KE15		16	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC81C476ME15		16	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC81E226KE15		25	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC81E226ME15		25	X6S	3225M/1210	2.7	+/-20%	General Purpose
GRM32ED70J476KE20	47uF	6.3	X7T	3225M/1210	2.7	+/-10%	General Purpose
GRM32ED70J476ME20	47uF	6.3	X7T	3225M/1210	2.7	+/-20%	General Purpose
GRM32ED71A476KE15		10	X7T	3225M/1210	2.7	+/-10%	General Purpose
GRM32ED71A476ME15		10	X7T	3225M/1210	2.7	+/-20%	General Purpose
GRM32EE70G107ME19		4	X7U	3225M/1210	2.7	+/-20%	General Purpose
GRM32EE70J107ME15	100uF	6.3	X7U	3225M/1210	2.7	+/-20%	General Purpose
GRM32EE70J476KE20	47uF	6.3	X7U	3225M/1210	2.7	+/-10%	General Purpose
GRM32EE70J476ME20	47uF	6.3	X7U	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER60E337ME05		2.5	X5R	3225M/1210	2.8	+/-20%	General Purpose
GRM32ER60G227ME05		4	X5R	3225M/1210	2.8	+/-20%	General Purpose
GRM32ER60G337ME05		4	X5R	3225M/1210	2.8	+/-20%	General Purpose
GRM32ER60J107ME20	100uF	6.3	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER60J227ME05	220uF	6.3	X5R	3225M/1210	2.8	+/-20%	General Purpose
GRM32ER60J476KE64	47uF	6.3	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER60J476ME20	47uF	6.3	X5R	3225M/1210	2.7	+/-20%	General Purpose

Part Number	Canacitanca	Pated	Tomporatura	Size Code	T size	Can	Type
rait Number	Capacitance (Nominal)	Voltage	Temperature Characteristics	(mm)/(inch)	(mm Max.)	Cap. Tolerance	Туре
	, ,			. , , ,	, ,		
GRM32ER60J476ME64	47uF	6.3	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER61A106KA01	10uF	10	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER61A107ME20	100uF	10	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER61A476KE20	47uF	10	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER61A476ME20	47uF	16	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER61C226ME20	22uF	16	X5R X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER61C476KE15	47uF	16	X5R X5R	3225M/1210		+/-10% +/-20%	General Purpose
GRM32ER61C476ME15 GRM32ER61E226KE15	47uF 22uF	25	X5R X5R	3225M/1210 3225M/1210	2.7	+/-20%	General Purpose General Purpose
GRM32ER61E226ME15	22uF	25	X5R	3225M/1210	2.7	+/-10 %	General Purpose
GRM32ER61H106KA12	10uF	50	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER61H106MA12	10uF	50	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER6YA106KA12	10uF	35	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER6YA106MA12	10uF	35	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER70J476KE20	47uF	6.3	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER70J476ME20	47uF	6.3	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71A226ME20	22uF	10	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71A476KE15	47uF	10	X7R	3225M/1210	2.7	+/-10%	General Purpose
	47uF	10	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71C226KEA8	22uF	16	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71C226MEA8		16	X7R	3225M/1210	2.7	+/-20%	General Purpose
	22uF	25	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71H106KA12	10uF	50	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71H106MA12	10uF	50	X7R		2.7	+/-20%	General Purpose
GRM32ER71H475KA88	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71J106KA12	10uF	63	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71J106MA12	10uF	63	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71K475KE14	4.7uF	80	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71K475ME14	4.7uF	80	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER72A225KA35	2.2uF	100	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER72A225MA35	2.2uF	100	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER7YA106KA12	10uF	35	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER7YA106MA12	10uF	35	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32MR71C225KA01	2.2uF	16	X7R	3225M/1210	1.25	+/-10%	General Purpose
GRM32MR71H104KA01	0.1uF	50	X7R	3225M/1210	1.25	+/-10%	General Purpose
GRM32NC81A226ME19	22uF	10	X6S	3225M/1210	1.5	+/-20%	General Purpose
GRM32NC81C226KE15	22uF	16	X6S	3225M/1210	1.5	+/-10%	General Purpose
GRM32NC81C226ME15	22uF	16	X6S	3225M/1210	1.5	+/-20%	General Purpose
GRM32ND70J226ME19	22uF	6.3	X7T	3225M/1210	1.5	+/-20%	General Purpose
GRM32ND71A226KE15	22uF	10	X7T	3225M/1210	1.5	+/-10%	General Purpose
GRM32ND71A226ME15	22uF	10	X7T	3225M/1210	1.5	+/-20%	General Purpose
GRM32NR61A226KE19	22uF	10	X5R	3225M/1210	1.5	+/-10%	General Purpose
GRM32NR61A226ME19	22uF	10	X5R	3225M/1210	1.5	+/-20%	General Purpose
GRM32NR71H154KA01	0.15uF	50	X7R	3225M/1210	1.5	+/-10%	General Purpose
GRM32NR71H684KA01	0.68uF	50	X7R	3225M/1210	1.5	+/-10%	General Purpose
GRM32NR72A104KA01	0.1uF	100	X7R	3225M/1210	1.5	+/-10%	General Purpose
GRM32Q7U2E273JW31	27000pF	250	U2J	3225M/1210	1.5	+/-5%	200V and over/ General Purpose
GRM32Q7U2H682JW31	6800pF	500	U2J	3225M/1210	1.5	+/-5%	200V and over/ General Purpose
GRM32Q7U2J682JW31	6800pF	630	U2J	3225M/1210	1.5	+/-5%	200V and over/ General Purpose
GRM32Q7U3A152JW31	1500pF	1000	U2J	3225M/1210	1.5	+/-5%	200V and over/ General Purpose
GRM32QR72D154KW01	0.15uF	200	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR72D683KW01	68000pF	200	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR72E154KW01		250	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR72E683KW01		250	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR72H683KW10		500	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR72J223KW01	22000pF	630	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR73A103KW01		1000	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32QR73A682KW01		1000	X7R	3225M/1210	1.5	+/-10%	200V and over/ General Purpose
GRM32RR61C475KA01		16	X5R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR61E475KA12		25	X5R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR71C475KA01		16	X7R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR71E225KA01	2.2uF	25	X7R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR71H105KA01	1uF	50	X7R	3225M/1210	2.0	+/-10%	General Purpose
	5pF	3150	COG	4520M/1808	1.0	+/-0.5pF	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F100JW01	10pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F120JW01	12pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F150JW01	15pF	3150	COG	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F180JW01	18pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F220JW01	22pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F270JW01	27pF	3150	COG	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F330JW01	33pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circui
GRM42A5C3F390JW01	39pF	3150	C0G	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circu
GRM42A5C3F470JW01	47pF	3150	COG	4520M/1808	1.0	+/-5%	200V and over/ LCD Backlight Inverter Circu
GRM42A7U3F100JW31	10pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F101JW31	100pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F120JW31	12pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F150JW31	15pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose

	1		1	1		1	
Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM42A7U3F180JW31	18pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F220JW31	22pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F270JW31	27pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F330JW31	33pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F390JW31	39pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F470JW31	47pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F560JW31	56pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F680JW31	68pF	3150	U2J	4520M/1808	1.0	+/-5%	200V and over/ General Purpose
GRM42A7U3F820JW31	82pF	3150	U2J			+/-5%	200V and over/ General Purpose
				4520M/1808	1.0		·
GRM43D7U2H153JW31	15000pF	500	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43D7U2H183JW31	18000pF	500	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43D7U2H223JW31	22000pF	500	U2J		2.0	+/-5%	200V and over/ General Purpose
GRM43D7U2J153JW31	15000pF	630	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43D7U2J183JW31	18000pF	630	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43D7U2J223JW31	22000pF	630	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43D7U3A392JW31	3900pF	1000	U2J		2.0	+/-5%	200V and over/ General Purpose
GRM43D7U3A472JW31	4700pF	1000	U2J	4532M/1812	2.0	+/-5%	200V and over/ General Purpose
GRM43DR61E106KA12	10uF	25	X5R	4532M/1812	2.2	+/-10%	General Purpose
GRM43DR72D224KW01	0.22uF	200	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72D334KW01	0.33uF	200	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72D474KW01	0.47uF	200	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72E224KW01	0.22uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72E334KW01	0.33uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72E474KW01		250	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72H224KW10		500	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR72J104KW01	0.1uF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR73A333KW01	33000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43DR73A473KW01	47000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ General Purpose
GRM43ER61C226ME01	22uF	16	X5R	4532M/1812	2.7	+/-20%	General Purpose
GRM43ER61H475KA88	4.7uF	50	X5R	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER71E475KA01	4.7uF	25	X7R	4532M/1812	2.7	+/-10%	
		50					General Purpose
GRM43ER71H225KA01	2.2uF		X7R	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER72A225KA01	2.2uF	100	X7R	4532M/1812	2.7	+/-10%	General Purpose
GRM43Q7U2H123JW31	12000pF	500	U2J	4532M/1812	1.5	+/-5%	200V and over/ General Purpose
GRM43Q7U2J123JW31	12000pF	630	U2J	4532M/1812	1.5	+/-5%	200V and over/ General Purpose
GRM43Q7U3A272JW31	2700pF	1000	U2J	4532M/1812	1.5	+/-5%	200V and over/ General Purpose
GRM43Q7U3A332JW31	3300pF	1000	U2J	4532M/1812	1.5	+/-5%	200V and over/ General Purpose
GRM43QR72D154KW01	0.15uF	200	X7R	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GRM43QR72E154KW01	0.15uF	250	X7R	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GRM43QR72H154KW10	0.15uF	500	X7R	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GRM43QR72J683KW01	68000pF	630	X7R	4532M/1812	1.5	+/-10%	200V and over/ General Purpose
GRM55D7U2H333JW31	33000pF	500	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55D7U2H393JW31	39000pF	500	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55D7U2H473JW31	47000pF	500	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55D7U2J333JW31	33000pF	630	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55D7U2J393JW31	39000pF	630	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
	47000pF	630	U2J		2.0	+/-5%	200V and over/ General Purpose
GRM55D7U3A103JW31	10000pF	1000	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55D7U3A822JW31	8200pF	1000	U2J	5750M/2220	2.0	+/-5%	200V and over/ General Purpose
GRM55DR61H106KA88		50	X5R	5750M/2220	2.2	+/-10%	General Purpose
GRM55DR71E106KA01	10uF	25	X7R	5750M/2220	2.1	+/-10%	General Purpose
GRM55DR72A105KA01	1uF	100	X7R	5750M/2220	2.1	+/-10%	General Purpose General Purpose
GRM55DR72D105KW01		200	X7R X7R	5750M/2220	2.2	+/-10%	200V and over/ General Purpose
		200				Î.	
GRM55DR72D334KW01			X7R V7D	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM55DR72D474KW01		200	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM55DR72D684KW01		200	X7R		2.0	+/-10%	200V and over/ General Purpose
GRM55DR72E105KW01		250	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM55DR72E334KW01		250	X7R		2.0	+/-10%	200V and over/ General Purpose
GRM55DR72E474KW01	U.4/uF	250	X7R		2.0	+/-10%	200V and over/ General Purpose
				5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM55DR72E684KW01		250	X7R				
GRM55DR72H334KW10	0.33uF	500	X7R	5750M/2220	2.0	+/-10%	200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10	0.33uF 0.47uF	500 500	X7R X7R	5750M/2220 5750M/2220	2.0 2.0	+/-10% +/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01	0.33uF	500 500 630	X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0	+/-10%	200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01	0.33uF 0.47uF	500 500 630 630	X7R X7R	5750M/2220 5750M/2220 5750M/2220	2.0 2.0	+/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01	0.33uF 0.47uF 0.15uF 0.22uF	500 500 630	X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0	+/-10% +/-10% +/-10%	200V and over/ General Purpose 200V and over/ General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF	500 500 630 630	X7R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0	+/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF	500 500 630 630 1000	X7R X7R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0	+/-10% +/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF	500 500 630 630 1000	X7R X7R X7R X7R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF	500 500 630 630 1000 1000 50	X7R X7R X7R X7R X7R X7R X7R X5R X5R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose General Purpose General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF	500 500 630 630 1000 1000 50 50	X7R X7R X7R X7R X7R X7R X7R X5R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	200V and over/ General Purpose General Purpose General Purpose General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J1224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF	500 500 630 630 1000 1000 50 50 50	X7R X7R X7R X7R X7R X7R X7R X5R X5R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5%	200V and over/ General Purpose General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2J273JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF	500 500 630 630 1000 1000 50 50 50 630	X7R X7R X7R X7R X7R X7R X7R X5R X5R X7R X7R U2J U2J	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7 1.5	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5%	200V and over/ General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2J273JW31 GRM55Q7U2J273JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF 5600pF	500 500 630 630 1000 1000 50 50 100 500 630 1000	X7R X7R X7R X7R X7R X7R X7R X5R X7R X7R X7R U2J U2J U2J	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7 1.5 1.5	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5% +/-5%	200V and over/ General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2H273JW31 GRM55Q7U2J273JW31 GRM55Q7U3A682JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF 5600pF 6800pF	500 500 630 630 1000 1000 50 50 1000 630 1000 1000	X7R X7R X7R X7R X7R X7R X7R X5R X7R X7R U2J U2J U2J U2J	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7 1.5 1.5	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5% +/-5% +/-5%	200V and over/ General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2H273JW31 GRM55Q7U3A562JW31 GRM55Q7U3A682JW31 GRM55Q7U3A682JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF 5600pF 6800pF 1uF	500 500 630 630 1000 1000 50 50 1000 630 1000 1000 50	X7R X7R X7R X7R X7R X7R X7R X5R X7R X7R U2J U2J U2J U2J U2J X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 1.5 1.5 1.5 1.5	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5% +/-5% +/-5% +/-5% +/-5% +/-10%	200V and over/ General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose General Purpose
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J1224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2H273JW31 GRM55Q7U3A562JW31 GRM55Q7U3A682JW31 GRM55Q7U3A682JW31 GRM55R71H105KA01 GRMDXR60J105ME05	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF 5600pF 6800pF 1uF 1uF	500 500 630 630 1000 1000 50 50 1000 630 1000 1000 50 6.3	X7R X7R X7R X7R X7R X7R X7R X7R	5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 2.7 1.5 1.5 1.5 2.0 0.28	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5% +/-5% +/-5% +/-5% +/-5% +/-10% +/-20%	200V and over/ General Purpose General Purpose General Purpose 200V and over/ General Purpose Ultra-small
GRM55DR72H334KW10 GRM55DR72H474KW10 GRM55DR72J154KW01 GRM55DR72J224KW01 GRM55DR73A104KW01 GRM55DR73A683KW01 GRM55ER61H475KA01 GRM55ER71H475KA01 GRM55ER72A475KA01 GRM55Q7U2H273JW31 GRM55Q7U2H273JW31 GRM55Q7U3A562JW31 GRM55Q7U3A682JW31 GRM55Q7U3A682JW31	0.33uF 0.47uF 0.15uF 0.22uF 0.1uF 68000pF 4.7uF 4.7uF 4.7uF 27000pF 27000pF 5600pF 6800pF 1uF	500 500 630 630 1000 1000 50 50 1000 630 1000 1000 50	X7R X7R X7R X7R X7R X7R X7R X5R X7R X7R U2J U2J U2J U2J U2J X7R	5750M/2220 5750M/2220	2.0 2.0 2.0 2.0 2.0 2.0 2.7 2.7 1.5 1.5 1.5 1.5	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-5% +/-5% +/-5% +/-5% +/-5% +/-10%	200V and over/ General Purpose General Purpose General Purpose General Purpose 200V and over/ General Purpose General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	1,760
GXM1555C1H102JA02	1000pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H120JA02	12pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H121JA02	120pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H150JA02	15pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H151JA02	150pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H180JA02	18pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H181JA02	180pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H1R0CA02	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H1R3CA02	1.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H1R5CA02	1.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H1R6CA02	1.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H1R8CA02	1.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H220JA02 GXM1555C1H221JA02	22pF 220pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5% +/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
GXM1555C1H270JA02	27pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H271JA02	270pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	2.2pF	50	COG	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	2.4pF	50	COG	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	2.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	33pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H331JA02	330pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H390JA02	39pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H391JA02	390pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H3R0CA02	3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H3R3CA02	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	3.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	3.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H470JA02	47pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H471JA02	470pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	4.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	4.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C1H560JA02	56pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H561JA02	560pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	5.1pF 5.6pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.5pF	Water repellent/ General Purpose Water repellent/ General Purpose
	68pF	50	COG	1005M/0402	0.55	+/-0.5pF +/-5%	Water repellent/ General Purpose
	680pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	6рF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	6.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	6.8pF	50	COG	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1H7R5DA02	7.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1H820JA02	82pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H821JA02	820pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C1H8R0DA02		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1H8R2DA02		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1H9R0DA02		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1H9R1DA02		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C1HR10WA02		50	C0G	1005M/0402	0.55	+/-0.05pF	Water repellent/ General Purpose
GXM1555C1HR20BA02		50	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
GXM1555C1HR30BA02		50	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
GXM1555C1HR40BA02		50	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
GXM1555C1HR50BA02		50	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
GXM1555C1HR60BA02		50	COG	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.7pF 0.8pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.1pF	Water repellent/ General Purpose Water repellent/ General Purpose
	0.8pF 0.9pF	50	COG	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.1pF	Water repellent/ General Purpose Water repellent/ General Purpose
GXM1555C2A100JA02	10pF	100	COG	1005M/0402	0.55	+/-0.1pr +/-5%	Water repellent/ General Purpose
GXM1555C2A100JA02	100pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C2A120JA02	12pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C2A150JA02	15pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C2A180JA02	18pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	1.5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A1R6CA02	1.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A1R8CA02	1.8pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A220JA02	22pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	27×F	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	27pF 2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
art Number	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Type
GXM1555C2A2R2CA02	2.2pF	100	COG	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	2.4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	2.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	33pF	100	COG	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	39pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A3R3CA02	3.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A3R6CA02	3.6pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A3R9CA02	3.9pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	47pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	4.3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
	4.7pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ General Purpose
GXM1555C2A560JA02	56pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	5pF 5.1pF	100	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.5pF	Water repellent/ General Purpose Water repellent/ General Purpose
	5.6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	68pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	6.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	6.8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	7.5pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	82pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1555C2A8R0DA02	8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
GXM1555C2A8R2DA02	8.2pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	9.1pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ General Purpose
	0.1pF	100	C0G	1005M/0402	0.55	+/-0.05pF	Water repellent/ General Purpose
	0.2pF	100	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.3pF	100	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.4pF	100	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.5pF	100	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.6pF	100	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF	Water repellent/ General Purpose
	0.7pF	100	C0G C0G		0.55	+/-0.1pF +/-0.1pF	Water repellent/ General Purpose
	0.8pF 0.9pF	100	C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.1pF +/-0.1pF	Water repellent/ General Purpose Water repellent/ General Purpose
GXM1557U1A122JA02	1200pF	100	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1557U1A152JA02	1500pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1557U1A182JA02	1800pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	2200pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	2700pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	3300pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1557U1A392JA02	3900pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
GXM1557U1A472JA02	4700pF	10	U2J	1005M/0402	0.55	+/-5%	Water repellent/ General Purpose
	1000pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	10000pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1200pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1885C1H152JA02	1500pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1800pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	2200pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	270pF	50 50	C0G C0G	1608M/0603	0.9	+/-5% +/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
	2700pF 330pF	50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
	3300pF 3300pF	50	C0G C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
	390pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	3900pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	470pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	4700pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	560pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	5600pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	680pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	6800pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	820pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	8200pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	120pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1200pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1885C2A151JA02	150pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1885C2A152JA02	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1885C2A181JA02	180pF	100	COG	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1885C2A221JA02	220pF	100	COG	1608M/0603	0.9	+/-5% +/-5%	Water repellent/ General Purpose
	270pF 330pF	100	C0G C0G	1608M/0603 1608M/0603	0.9	+/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
CANTROUS CANS IJAUZ				1608M/0603	0.9	+/-5%	Water repellent/ General Purpose Water repellent/ General Purpose
GXM1885C2A304 IA02	390nF						
	390pF 470pF	100	C0G C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose

Part Number GXM1885C2A681JA02 GXM1885C2A821JA02 GXM1887U1A123JA02 GXM1887U1A153JA02 GXM1887U1A183JA02 GXM1887U1A23JA02 GXM1887U1H103JA02 GXM1887U1H122JA02 GXM1887U1H122JA02 GXM1887U1H152JA02	Capacitance (Nominal) 680pF 820pF 12000pF	Voltage 100	Temperature Characteristics C0G	Size Code (mm)/(inch)	T size (mm Max.)	Cap. Tolerance	Туре
GXM1885C2A821JA02 GXM1887U1A123JA02 GXM1887U1A153JA02 GXM1887U1A183JA02 GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H103JA02 GXM1887U1H122JA02	680pF 820pF	100		` , , ,	·		
GXM1885C2A821JA02 GXM1887U1A123JA02 GXM1887U1A153JA02 GXM1887U1A183JA02 GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H103JA02 GXM1887U1H122JA02	820pF		COG	400014/0000	1		
GXM1887U1A123JA02 GXM1887U1A153JA02 GXM1887U1A183JA02 GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H103JA02		400		1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1A153JA02 GXM1887U1A183JA02 GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H122JA02	12000pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1A183JA02 GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H122JA02		10	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1A223JA02 GXM1887U1H103JA02 GXM1887U1H122JA02	15000pF	10	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H103JA02 GXM1887U1H122JA02	18000pF	10	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H122JA02	22000pF	10	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	10000pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1200pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
	1500pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H182JA02	1800pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H222JA02	2200pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H272JA02	2700pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H332JA02	3300pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H392JA02	3900pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H472JA02	4700pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H562JA02	5600pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H682JA02	6800pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM1887U1H822JA02	8200pF	50	U2J	1608M/0603	0.9	+/-5%	Water repellent/ General Purpose
GXM2165C1H122JA02	1200pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H152JA02	1500pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H182JA02	1800pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H222JA02	2200pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H272JA02	2700pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H332JA02	3300pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H392JA02	3900pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C1H472JA02	4700pF	50	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A102JA02	1000pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A121JA02	120pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A122JA02	1200pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A151JA02	150pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A152JA02	1500pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A181JA02	180pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A182JA02	1800pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A221JA02	220pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A222JA02	2200pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A271JA02	270pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A272JA02	2700pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A331JA02	330pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A332JA02	3300pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A391JA02	390pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A471JA02	470pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A561JA02	560pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A681JA02	680pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2165C2A821JA02	820pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2167U1H123JA02	12000pF	50	U2J	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2167U1H153JA02	15000pF	50	U2J	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2167U1H183JA02	18000pF	50	U2J	2012M/0805	0.7	+/-5%	Water repellent/ General Purpose
GXM2195C1H103JA02	10000pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2195C1H123JA02	12000pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2195C1H153JA02	15000pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2195C1H562JA02	5600pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2195C1H682JA02	6800pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2195C1H822JA02	8200pF	50	C0G	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2197U1A563JA02	56000pF	10	U2J	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2197U1H223JA02	22000pF	50	U2J	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM2197U1H273JA02	27000pF	50	U2J	2012M/0805	0.95	+/-5%	Water repellent/ General Purpose
GXM21A7U1H333JA39	33000pF	50	U2J	2012M/0805	1.0	+/-5%	Water repellent/ General Purpose
GXM21B5C1H183JA02	18000pF	50	C0G	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B5C1H223JA02	22000pF	50	C0G	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B7U1A104JA02	0.1uF	10	U2J	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B7U1A683JA02	68000pF	10	U2J	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B7U1A823JA02	82000pF	10	U2J	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B7U1H393JA02	39000pF	50	U2J	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM21B7U1H473JA02	47000pF	50	U2J	2012M/0805	1.35	+/-5%	Water repellent/ General Purpose
GXM31C5C1C124JA02	0.12uF	16	C0G	3216M/1206	1.8	+/-5%	Water repellent/ General Purpose
	0.12uF	25	C0G	3216M/1206	1.8	+/-5%	Water repellent/ General Purpose
GXM31C5C1H104JA02	0.1uF	50	C0G	3216M/1206	1.8	+/-5%	Water repellent/ General Purpose
GXM31C5C1H683JA02	68000pF	50	C0G	3216M/1206	1.8	+/-5%	Water repellent/ General Purpose
	82000pF	50	C0G	3216M/1206	1.8	+/-5%	Water repellent/ General Purpose
GXM31M5C1H473JA02	47000pF	50	C0G	3216M/1206	1.25	+/-5%	Water repellent/ General Purpose
	56000pF	50	C0G	3216M/1206	1.25	+/-5%	Water repellent/ General Purpose
GXM31M7U1H104JA02	0.1uF	50	U2J	3216M/1206	1.25	+/-5%	Water repellent/ General Purpose
	68000pF	50	U2J	3216M/1206	1.25	+/-5%	Water repellent/ General Purpose
	82000pF	50	U2J	3216M/1206	1.25	+/-5%	Water repellent/ General Purpose
KR355LD72E474KH01	0.47uF	250	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General
KR355LD72E684KH01	0.68uF	250	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General
KR355LD72J104KH01	0.1uF	630	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General

Statistics Nominal Voltage Desiratoristics (miny/miny) From March Tolerance Personal Content				1				T
SESSIGN 2007-2014-2014 19.00	Part Number			Temperature	Size Code	T size	Сар.	Туре
SESSED_PYX_SESSED_1 25 pt		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
REGISTION 19.50 450	KR355LD72J154KH01	0.15uF	630	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General
\$1,000,000,000,000,000,000,000,000,000,0	KR355LD72W224KH01	0.22uF	450	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General
RESSSON_PERMINENT 1	KR355LD72W334KH01	0.33uF	450	X7T	5750M/2220	3.0	+/-10%	Metal Terminal General
## STATES	KR355LD72W474KH01	0.47uF	450	X7T	5750M/2220	3.9	+/-10%	Metal Terminal General
RISSEDIZIZIZATION 0.721	KR355QD72E105KH01				5750M/2220			Metal Terminal General
RESSED/27/896401 1 1 1 1 1 1 1 1 1	KR355QD72J224KH01							
RESISTIZZY 1509 10								
GRSS1072W1994M01 DRUF								
RRSS-1072-2088-84M-10 0.86 0.90 XTT								
RESSENDY/ZEZSAMP10								
KRESSHOTZ-JAFFAMED 0.564 0.30 XTT 5750M2220 6.7 1.20% Metal Terminal General (RSSSHOTZ-JAFFAMED 0.564 0.30 XTT 5750M2220 6.7 1.20% Metal Terminal General (RSSSHOTZ-JAFFAMED 0.564 0.30 XTT 5750M2220 6.7 1.20% Metal Terminal General (RSSSHOTZ-JAFFAMED 0.564 0.30 XTT 5750M2220 6.7 1.20% Metal Terminal General (RSSSHOTZ-JAFFAMED 0.564 0.30 XTT 5750M2220 6.7 1.20% Metal Terminal General (RSSSHOTZ-JAFFAMED 0.30								
RRSSDYDYZIJSEGNED 1.05F 330 XTT 575M02220 6.7 +2-0% Metal Terminal General (RRSSWDYZIJSEGNED) 2.0F 4.09 XTR 459 X								
RRSSOND/ZPW128MP01 2.2								
RRM2TER61C1006FA1 10uF 15								
RRM2*FERF1:108FA1 10.0F 25								
SRINGETECT 1:109KFA1 100F 25 X7S 2012M08095 2.0								•
RRM91FSR1108FA1 10uF 25 XSS 2012M08095 2.0								
SRM21FR611204FR41 224F 25 XFR 2012M08905 2.0 47-20% Metal Terminal General							1	
RRMSHSTERE LORKHOL 10uF 25								
RRB311CRAT DE CORPORT 10 UF 25								
RRM31RFX71495EMT 1	KRM31KC81E106KH01							
SRMSHRY1H225KH01 ZuF S0	KRM31KC8YA106KH01							
SRMSHR714475KH01 4.7uF 50 X7R 32 (8M1/206 2.9 4-1-0% Motal Terminal General RRMSHR72A25KH01 2.uF 100 X7R 32 (8M1/206 2.9 4-1-0% Motal Terminal General RRMSHR72A25KH01 2.uF 100 X7R 32 (8M1/206 2.9 4-1-0% Motal Terminal General RRMSHR72A25KH01 4.7uF 50 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A75KH01 4.7uF 50 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A75KH01 4.7uF 50 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A75KH01 4.7uF 50 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A75KH01 4.7uF 63 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A75KH01 4.7uF 63 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74E78KH01 6.9uF 250 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74E78KH01 6.9uF 250 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74E78KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 3.0 4-1-0% Motal Terminal General RRMSHR74A784KH01 6.9uF 530 X7R 5750M1/2220 5.0 4-20% Motal Terminal General RRMSHR74A784KH01	KRM31KR71H225KH01							
SRM31KR72A05KH01	KRM31KR71H475KH01							
RRMSLR/T2A225kH01 2-UF 100 X7R 3216M1/100 2.9 +1-10% Metal Terminal General (RRMSLR/T2A25kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A5kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A25kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A25kH01 4-UF 50 X7R 9750M2/220 3.0 +1-10% Metal Terminal General (RRMSLR/T3A25kH01 4-UF 4-UF	KRM31KR72A105KH01							•
RRMSSER/THESRH-01 SUF 25 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 A7UF 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 A7UF 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 A7UF 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 A7UF 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/2220 3.0 +1-10% Metal Terminal General RRMSSER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/TAVASER/THESRH-01 50 X7R 5750M/220 3.0 +1-10% Metal Terminal General RRMSSER/T	KRM31KR72A225KH01							
RRMSSB_RT1HAT2RH-01	KRM55LR71E156KH01							
RRMSSER71478/RH01	KRM55LR71H106KH01	10uF	50			3.0		
KRMSSLR724FSKH01 47UF	KRM55LR71H475KH01	4.7uF	50	X7R	5750M/2220	3.0	+/-10%	Metal Terminal General
KRMSSLR7ZE105KH01 UsF 250 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZE156KH01 0.15uF 630 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZE154KH01 0.15uF 630 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZE154KH01 0.25uF 630 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZE4KH01 0.35uF 450 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.47uF 450 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.47uF 450 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.47uF 450 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.10 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSLR7ZA04KH01 0.50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General 0.50 X7R 5750M/2220 3.9 +/-	KRM55LR71J475KH01	4.7uF	63	X7R	5750M/2220	3.0	+/-10%	Metal Terminal General
KRMSSLR72E884KH01 0.89LF 250 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR72JZ24KH01 0.22LF 630 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR72JZ24KH01 0.22LF 630 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR72M34KH01 0.3UF 450 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR72M34KH01 0.3UF 450 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR7ASABSSRND1 8000D0 1000 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR7XABSSRND1 10UF 35 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR7XABSSRND1 15UF 35 X7R \$750MIZ22D 3.0 +/+10% Metal Terminal General KRMSSLR7XABSSRND1 34UF 25 X7S \$750MIZ22D 3.0 +/+10%	KRM55LR72A475KH01	4.7uF	100	X7R	5750M/2220	3.0	+/-10%	Metal Terminal General
KRMSSLR724154KH01	KRM55LR72E105KH01	1uF	250	X7R	5750M/2220	3.0	+/-10%	Metal Terminal General
KRMSSLR72J224KH01 0.22F 830 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR72M34KH01 0.33F 450 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR72M474KH01 0.47F 450 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M104KH01 0.10F 1000 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M104KH01 0.10F 1000 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M104KH01 0.10F 35 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M56KH01 100F 35 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M56KH01 150F 35 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M56KH01 150F 35 X7R 5750M/2220 3.0 +1.10% Metal Terminal General KRMSSLR73M56KH01 30F 25 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR73M56KH01 30F 25 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR73M56KH01 30F 25 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 100 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 100 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 100F 100 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 20F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General KRMSSLR71M56KH01 20F 50 X7R 5750M/2220 3.9 +1.10% Metal Terminal General 100F 100F 100F 100F 100F 100F 100F	KRM55LR72E684KH01				5750M/2220			
KRMS6LR72W334KH01	KRM55LR72J154KH01				5750M/2220	3.0	+/-10%	Metal Terminal General
KRMSSLR72W474KH01 0.47uF 450 X7R 5750M/2220 3.0 4/-10% Metal Terminal General	KRM55LR72J224KH01							
KRMSSLR73A104KH01 0.1 UF 1000 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7YA106KH01 10 UF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLRYYA106KH01 15 UF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSCYTE226KH01 15 UF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSORTE226KH01 22 UF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSORTE38AKH01 33 UF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSORTA1H06KH01 10 UF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSORTA1H06KH01 10 UF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSORTA2406KH01 10 UF 50 X7R 5750M/2220 3.9 +/-10% Met								
KRMSSLR7YA6983KH01 68000pF 1000 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMS5LR7YA166KH01 15uF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMS5CR7Y4165KH01 47uF 25 X7S 5750M/2220 3.9 +/-10% Metal Terminal General KRMS5CR7L222EKH01 22uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMS5CR7L222EKH01 33uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMS5CR7L106KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMS5CR7L40KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMS5CR7LA7GEKH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal Ceneral KRMS5CR7LA7GEKH01 10uF 10u X7R 5750M/2220 3.9 +/-10% Metal Te								
KRMSSLR7YA166KH01 10uF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSLR7YA156KH01 15uF 35 X7R 5750M/2220 3.0 +/-10% Metal Terminal General KRMSSCR71E226KH01 22uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71E226KH01 22uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71E38KH01 33uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71H106KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71H106KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71H106KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR71H106KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR72A106KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR72A106KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR72A36KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR72A36KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR72A36KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSCR7YA176KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRMSSTR71H226MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR71H226MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72E33MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72E33MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72A33MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72A33MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72A3MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRMSSTR72A38MH01 22uF 50 X7R 5750M/2220 5.								
KRMS5C774E76KH01 15uF 35 X7R 5750M/2220 3.0 4-10% Metal Terminal General KRMS5C71E476KH13 47uF 25 X7S 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71E28KH01 32uF 25 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71E336KH01 33uF 25 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71H106KH01 10uF 50 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71H106KH01 17uF 50 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71H106KH01 10uF 63 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR71H106KH01 10uF 63 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR72H06KH01 10uF 100 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR72H06KH01 63 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR7YA176KH01 17uF 35 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR7YA26KH01 22uF 35 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR7YA26KH01 32uF 35 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR7YA26KH01 32uF 35 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5CR7YA26KH01 32uF 25 X7R 5750M/2220 3.9 4-10% Metal Terminal General KRMS5TR71E28MH01 32uF 25 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72E3MH01 33uF 25 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72E3SMH01 33uF 25 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72E3SMH01 33uF 35 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72A3MH01 33uF 35 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72A3SMH01 33uF 35 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72A3SMH01 33uF 450 X7R 5750M/2220 5.0 4-20% Metal Terminal General KRMS5TR72A3SMH01 33uF 35 X7R 5750M/2220 5.0 4-20% Metal Terminal General								•
KRM55DC71E478KH13 47uF 25 X7S 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR71E328KH01 25UF X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR71H108KH01 10uF 50 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR71H108KH01 10uF 50 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR71H108KH01 10uF 63 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR72A108KH01 10uF 100 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR72A08KH01 10uF 100 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR74A178KH01 17uF 35 X7R 5750M/2220 3.9 4+.10% Metal Terminal General KRM55DR74A178KH01 33uF 25 X7R 5750M/2220 3.9 4+.10% Metal Terminal General								
KRM55CR71E236KH01 22uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR71H36KH01 33uF 25 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR71H106KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR71H106KH01 10uF 50 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR72A06KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR72A06KH01 10uF 10u X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR74A06KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR74226KH01 22uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55CR74226KH01 22uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal Ge							1	
RRM550R71B36KH01 33uF 25								
RRM55QR71H176KH01 10uF 50								
RRM55QR71H176KH01 17uF 50								
KRM55QR71J106KH01 10uF 63 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55QR72A106KH01 10uF 100 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55QR7A176KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55QR7YA226KH01 22uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55TR71E336MH01 33uF 25 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72B336MH01 32uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72B36MH01 15uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72B35MH01 15uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72B25MH01 15uF 250 X7R 5750M/2220 5.0 +/-20% Metal Termina								•
CRM55QR72A106KH01 10uF 100 X7R 5750M/2220 3.9 +/-10% Metal Terminal General								
KRM55QR72A685KH01 6.8uF 100 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55QR7YA176KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55GR7YA226KH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR71H226MH01 33uF 25 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72A106MH01 10uF 100 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E155MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E125MH01 1.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J374MH01 0.3uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J474MH01 0.4ruF 630 X7R 5750M/220 5.0 +/-20% M								
KRM55QR7YA176KH01 17uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55QR7YA226KH01 22uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55TR71E336MH01 33uF 25 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR71E326MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72A106MH01 10uF 10u X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72A106MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E225MH01 2.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 0.3uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72V105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal								•
KRM55QR7YA226KH01 2uF 35 X7R 5750M/2220 3.9 +/-10% Metal Terminal General KRM55TR71E336MH01 33uF 25 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR71H226MH01 10uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E155MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E155MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72L3474MH01 0.3uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J474MH01 0.47uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.2uF 1000 X7R 5750M/220 5.0 +/-20% M								
KRM55TR71E336MH01 33uF 25 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR71H226MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72A106MH01 10uF 10u X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E35MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 0.33uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 0.47uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% <								
KRM55TR71H226MH01 22uF 50 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72A106MH01 10uF 100 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E125MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72L925MH01 2.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J34MH01 0.3uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
KRM55TR72A106MH01 10uF 100 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E155MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E225MH01 2.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72M105MH01 0.33uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR79A224MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% <								
KRM55TR72E155MH01 1.5uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72E25MH01 2.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 0.33uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J474MH01 0.47uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA236MH01 0.22uF 35 X7R 5750M/2220 5.0 +/-20%								
KRM55TR72E225MH01 2.2uF 250 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J334MH01 0.33uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA236MH01 3uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WR71E476MH01 40uF 35 X7R 5750M/2220 6.7 +/-20% <								
KRM55TR72J334MH01 0.33uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72J474MH01 0.47uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20%								
KRM55TR72J474MH01 0.47uF 630 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A1524MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20%								
KRM55TR72W105MH01 1uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/220 6.7 +/-20% M							1	•
KRM55TR72W684MH01 0.68uF 450 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H336MH01 33uF 50 X7R 5750M/220 6.7 +/-20% M						5.0		
KRM55TR73A154MH01 0.15uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR73A224MH01 0.22uF 1000 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H336MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Met								
KRM55TR7YA226MH01 22uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H336MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Termin	KRM55TR73A154MH01	0.15uF	1000	X7R	5750M/2220	5.0	+/-20%	Metal Terminal General
KRM55TR7YA336MH01 33uF 35 X7R 5750M/2220 5.0 +/-20% Metal Terminal General KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H326MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J326MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A2156MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Ter	KRM55TR73A224MH01	0.22uF	1000	X7R	5750M/2220	5.0	+/-20%	Metal Terminal General
KRM55WC71E107MH13 100uF 25 X7S 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7226MH01 22uF 63 X7R 5750M/220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/220 6.7 +/-20% Metal Terminal G	KRM55TR7YA226MH01	22uF	35	X7R	5750M/2220	5.0	+/-20%	Metal Terminal General
KRM55WR71E476MH01 47uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LLL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Metal Terminal General</td>								Metal Terminal General
KRM55WR71E686MH01 68uF 25 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H336MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LLL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>							1	
KRM55WR71H226MH01 22uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71H336MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LLL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL								•
KRM55WR71H336MH01 33uF 50 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR71J226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LLL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL								
KRM55WR71J226MH01 22uF 63 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL							1	
KRM55WR72A156MH01 15uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL								
KRM55WR72A226MH01 22uF 100 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL								
KRM55WR7YA336MH01 33uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General LL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL						1		
KRM55WR7YA476MH01 47uF 35 X7R 5750M/2220 6.7 +/-20% Metal Terminal General _LL153C70E105ME21 1uF 2.5 X7S 0510M/0204 0.35 +/-20% Low ESL								i
_LL153C70E105ME21								
							1	
_LL153C/0G4/4ME17	LLL153C70E105ME21							
	LLL153C70G474ME17	0.47uF	4	X7S	U510M/0204	0.35	+/-20%	Low ESL

Dort Normhor	Canasitanas	Detect	T	Cina Cada	т -:	Con	T
Part Number	Capacitance (Nominal)		Temperature Characteristics	Size Code	T size	Cap. Tolerance	Туре
	,	Voltage		(mm)/(inch)	(mm Max.)		-
LLL153C80G105ME21	1uF	4	X6S	0510M/0204	0.35	+/-20%	Low ESL
LLL153C80J104ME01	0.1uF	6.3	X6S	0510M/0204	0.35	+/-20%	Low ESL
LLL153C80J224ME14	0.22uF	6.3	X6S	0510M/0204	0.35	+/-20%	Low ESL
LLL153R61A104ME01	0.1uF	10	X5R	0510M/0204	0.35	+/-20%	Low ESL
LLL185C70G105ME01	1uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
LLL185C70G224MA11	0.22uF	4	X7S	0816M/0306	0.5	+/-20%	Low ESL
LLL185C70G225ME01	2.2uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
LLL185C70G474MA01	0.47uF	4	X7S	0816M/0306	0.6	+/-20%	Low ESL
LLL185C70J105ME14 LLL185R71A104MA01	1uF	6.3 10	X7S	0816M/0306	0.55	+/-20% +/-20%	Low ESL
LLL185R71A104MA01	0.1uF 0.1uF	10	X7R X7R	0816M/0306 0816M/0306	0.6 0.5	+/-20%	Low ESL Low ESL
LLL185R71A104MA11	0.1uF 0.22uF	10	X7R	0816M/0306	0.6	+/-20%	Low ESL
	10000pF	16	X7R				
LLL185R71C103MA01 LLL185R71C223MA01	22000pF	16	X7R	0816M/0306 0816M/0306	0.6	+/-20% +/-20%	Low ESL Low ESL
LLL185R71C223MA11	22000pF	16	X7R	0816M/0306	0.5	+/-20%	Low ESL
LLL185R71C473MA01	47000pF	16	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71C473MA11	47000pF 47000pF	16	X7R	0816M/0306	0.5	+/-20%	Low ESL
LLL185R71E103MA01	10000pF	25	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71E103MA11	10000pF	25	X7R	0816M/0306	0.5	+/-20%	Low ESL
LLL185R71E223MA01	22000pF	25	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71E223MA01	22000pF 2200pF	50	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71H222MA01	4700pF	50	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL105R71H472MA01 LLL1U4R60G435ME22	4.3uF	4	X5R	0610M/02404	0.45	+/-20%	Low ESL
LLL215C70G105MA11	1uF	4	X7S	1220M/0508	0.45	+/-20%	Low ESL
LLL215C70G105MA11	0.47uF	6.3	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R703474MA11	0.47uF 0.22uF	10	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71A224MA11	0.22uF 0.1uF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71C104MA11	22000pF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71C473MA11	47000pF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71C473MA11	10000pF	25	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71E103MA11	22000pF	25	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71H103MA11	10000pF	50	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL216R71A224MA01	0.22uF	10	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71C104MA01	0.22uF 0.1uF	16	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71C473MA01	47000pF	16	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71E104MA01	0.1uF	25	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71E104MA01	22000pF	25	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71E473MA01	47000pF	25	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71H103MA01	10000pF	50	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71H103MA01	22000pF	50	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL219C70G225MA01	2.2uF	4	X7S	1220M/0508	0.95	+/-20%	Low ESL
LLL219R70J105MA01	1uF	6.3	X7R	1220M/0508	0.95	+/-20%	Low ESL
LLL219R71A105MA01	1uF	10	X7R	1220M/0508	0.95	+/-20%	Low ESL
LLL219R71A474MA01	0.47uF	10	X7R	1220M/0508	0.95	+/-20%	Low ESL
LLL219R71C224MA01	0.47ul 0.22uF	16	X7R	1220M/0508	0.95	+/-20%	Low ESL
LLL315R71A474MA11	0.47uF	10	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71C104MA11	0.47til	16	X7R		0.5	+/-20%	Low ESL
LLL315R71C223MA11	22000pF	16	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71C224MA11	0.22uF	16	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71C473MA11	47000pF	16	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71E104MA11	0.1uF	25	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71E104MA11	22000pF	25	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71E473MA11	47000pF	25	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71H103MA11	10000pF	50	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71H223MA11	22000pF	50	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL317R70J225MA01	2.2uF	6.3	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71A105MA01	1uF	10	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71A474MA01	0.47uF	10	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71C104MA01	0.47 uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71C104MA01	0.1uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71C224WA01	0.22uF 0.47uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71E104MA01	0.47til	25	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71E223MA01	22000pF	25	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71E473MA01	47000pF	25	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71H103MA01	10000pF	50	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71H223MA01	22000pF	50	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71H473MA01	47000pF	50	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL31MR60J106ME01	10uF	6.3	X5R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR70J475MA01	4.7uF	6.3	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71A225MA01	2.2uF	10	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71C105MA01	1uF	16	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71E224MA01	0.22uF	25	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71E474MA01	0.22uF 0.47uF	25	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71H104MA01	0.47uF 0.1uF	50	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLR185C70G105ME01	1uF			0816M/0306		+/-20%	Low ESL
LLR185C70G105ME01 LLR185C70G105ME03	1uF	4	X7S X7S	0816M/0306	0.55 0.55	+/-20%	Low ESL
		4				+/-20%	i
LLR185C70G105ME05	1uF	1-	X7S	0816M/0306	0.55	17-2070	Low ESL

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
LLR185C70G105ME07	1uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
ZRB15XC80J106ME05	10uF	6.3	X6S	1005M/0402	0.85	+/-20%	Acoustic noise reduction (interposer)
ZRB15XR60J106ME12	10uF	6.3	X5R	1005M/0402	0.8	+/-20%	Acoustic noise reduction (interposer)
ZRB186R60G226ME11	22uF	4	X5R	1608M/0603	0.8	+/-20%	Acoustic noise reduction (interposer)
ZRB186R60J226ME11	22uF	6.3	X5R	1608M/0603	0.8	+/-20%	Acoustic noise reduction (interposer)
ZRB188R61A226ME05	22uF	10	X5R	1608M/0603	0.95	+/-20%	Acoustic noise reduction (interposer)
ZRB18AR60J476ME01	47uF	6.3	X5R	1608M/0603	1.2	+/-20%	Acoustic noise reduction (interposer)
ZRB18AR61E106ME01	10uF	25	X5R	1608M/0603	1.2	+/-20%	Acoustic noise reduction (interposer)
ZRB18AR6YA475KE05	4.7uF	35	X5R	1608M/0603	1.2	+/-10%	Acoustic noise reduction (interposer)
ZRB18AR6YA475ME05	4.7uF	35	X5R	1608M/0603	1.2	+/-20%	Acoustic noise reduction (interposer)

D (N)	0 "	ls	l- ,	0: 0 1	- ·	l o	-
Part Number	Capacitance		Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GC321AD72E103KX01	10000pF	250	X7T	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC321AD72E153KX01	15000pF	250	X7T	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC321BD72E223KX03	22000pF	250	X7T	2012M/0805	1.45	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331AD72E333KX01	33000pF	250	X7T	3216M/1206	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331AD72W103KX01	10000pF	450	X7T	3216M/1206	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331AD72W153KX01	15000pF	450	X7T	3216M/1206	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331BD72E473KX01	47000pF	250	X7T	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331BD72J103KX01	10000pF	630	X7T	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331BD72W223KX01	22000pF	450	X7T	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331BD72W333KX01	33000pF	450	X7T	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331CD72E683KX03	68000pF	250	X7T	3216M/1206	1.8	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331CD72J153KX03	15000pF	630	X7T	3216M/1206	1.8	+/-10%	200V and over/ Automotive [AEC-Q200]
GC331CD72W473KX03	47000pF	450	X7T	3216M/1206	1.8	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332DD72E154KX01	0.15uF	250	X7T	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332DD72J333KX01	33000pF	630	X7T	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332DD72J473KX01	47000pF	630	X7T	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332DD72W104KX01	0.1uF	450	X7T	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332DD72W683KX01	68000pF	450	X7T	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332QD72E104KX01	0.1uF	250	X7T	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GC332QD72J223KX01	22000pF	630	X7T	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GC343DD72E334KX01	0.33uF	250	X7T	4532M/1812	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
	68000pF	630	X7T	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.15uF	450	X7T	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.22uF	250	X7T	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.47uF	250	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.68uF	250	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.1uF	630	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.15uF	630	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.22uF	450	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.33uF	450	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.47uF	450	X7T	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
	1uF	250	X7T	5750M/2220	2.7	+/-10%	200V and over/ Automotive [AEC-Q200]
	0.22uF	630	X7T	5750M/2220	2.7	+/-10%	200V and over/ Automotive [AEC-Q200]
	27000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	33000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	39000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H102KA01	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H122KA01	1200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H123KA01	12000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H152KA01	1500pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H153KA01	15000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H182KA01	1800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H183KA01	18000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3900pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	5600pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	50	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H822KA01 GCD188R72A102KA01	1000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A102KA01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A122KA01	1200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A123KA01	1200pF 12000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A152KA01	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A152KA01	1500pr 15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A182KA01	1800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	18000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF 22000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	
	2700pF 2700pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	100	X7R X7R	1608M/0603		+/-10%	
	3900pF	100	X7R X7R		0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		100	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A562KA01	5600pF						Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A682KA01	6800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H102KA01	1000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H122KA01	1200pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H152KA01	1500pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H182KA01	1800pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H222KA01	2200pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2700pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3900pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CCD246D74LIE62KA04	, ,		VZD	, ,, ,	,	1/400/	Device due in (Cofety for Automotive IAEC 02001
GCD216R71H562KA01	5600pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A102KA01	1000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A122KA01	1200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A152KA01	1500pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A182KA01	1800pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A222KA01	2200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A272KA01	2700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A332KA01	3300pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A392KA01	3900pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A472KA01	4700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A562KA01	5600pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD219R72A682KA01	6800pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BC71C474KE01	0.47uF	16	X7S	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H104KA01	0.47 til	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	15000pF	50	X7R		1.4	+/-10%	
GCD21BR71H153KA01	· ·			2012M/0805			Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H183KA01	18000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H223KA01	22000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H273KA01	27000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H333KA01	33000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H393KA01	39000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H473KA01	47000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H563KA01	56000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H683KA01	68000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H823KA01	82000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A103KA01	10000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A104KA01	0.1uF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A123KA01	12000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A123KA01	15000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	18000pF	100	X7R		1.4		•
GCD21BR72A183KA01	· ·			2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A223KA01	22000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A273KA01	27000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A333KA01	33000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A393KA01	39000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A473KA01	47000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A563KA01	56000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A683KA01	68000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A822KA01	8200pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A823KA01	82000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E273KA01	27000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E273MA01	27000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E333KA01	33000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E333MA01	33000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E393KA01	39000pF	25	X7R		0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		25		1608M/0603 1608M/0603			, , , ,
GCE188R71E393MA01	39000pF		X7R		0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E473KA01	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E473MA01		25	X7R		0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H102KA01	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H102MA01	1000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H103KA01	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H103MA01	10000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H122KA01	1200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H123KA01	12000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H123MA01	12000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H152KA01	1500pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H152MA01	1500pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H153KA01	15000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H153MA01	15000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H182KA01	1800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H183KA01	18000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H183MA01	18000pF	50	X7R	1608M/0603	0.9	+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
	1					Î.	· · · · · · · · · · · · · · · · · · ·
GCE188R71H222KA01	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H223KA01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H223MA01	22000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H272KA01	2700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H332KA01	3300pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H332MA01	3300pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H392KA01	3900pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H472KA01	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H472MA01	4700pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562KA01		50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	5600pF	30			0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	5600pF 5600pF	50	X7R	1608M/0603			I Owertrain/Galety for Automotive IALO-Q2001
GCE188R71H562MA01	5600pF	50		1608M/0603 1608M/0603			
GCE188R71H562MA01 GCE188R71H682KA01	5600pF 6800pF	50 50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01	5600pF 6800pF 6800pF	50 50 50	X7R X7R	1608M/0603 1608M/0603	0.9 0.9	+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01	5600pF 6800pF 6800pF 8200pF	50 50 50 50	X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9	+/-10% +/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01 GCE188R71H822MA01	5600pF 6800pF 6800pF 8200pF 8200pF	50 50 50 50 50	X7R X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-10% +/-20% +/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01 GCE188R71H822MA01 GCE188R71H822MA01	5600pF 6800pF 6800pF 8200pF 8200pF 1000pF	50 50 50 50 50 50 100	X7R X7R X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-10% +/-20% +/-10% +/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01 GCE188R71H822MA01 GCE188R72A102KA01 GCE188R72A102MA01	5600pF 6800pF 6800pF 8200pF 8200pF 1000pF	50 50 50 50 50 50 100	X7R X7R X7R X7R X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9	+/-10% +/-20% +/-10% +/-20% +/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01 GCE188R71H822MA01 GCE188R72A102KA01 GCE188R72A102MA01 GCE188R72A102MA01 GCE188R72A103KA01	5600pF 6800pF 6800pF 8200pF 8200pF 1000pF 1000pF	50 50 50 50 50 50 100 100	X7R X7R X7R X7R X7R X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9	+/-10% +/-20% +/-10% +/-20% +/-20% +/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01 GCE188R71H682KA01 GCE188R71H682MA01 GCE188R71H822KA01 GCE188R71H822MA01 GCE188R72A102KA01 GCE188R72A102MA01	5600pF 6800pF 6800pF 8200pF 8200pF 1000pF	50 50 50 50 50 50 100	X7R X7R X7R X7R X7R X7R X7R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9	+/-10% +/-20% +/-10% +/-20% +/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200]

		I=	I		I	l a	I_
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCE188R72A122MA01	1200pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A123KA01	12000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A123MA01	12000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A152KA01	1500pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A152MA01	1500pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A153KA01	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A153MA01	15000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A182KA01	1800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A182MA01	1800pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A183KA01	18000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A183MA01	18000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A222KA01	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A222MA01	2200pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A223KA01	22000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A223MA01	22000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A272KA01	2700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A272MA01	2700pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A332KA01	3300pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A332MA01	3300pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A392KA01	3900pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A392MA01	3900pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A472KA01	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A472MA01	4700pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A562KA01	5600pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A562MA01	5600pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A682KA01	6800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A682MA01	6800pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A822KA01	8200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A822MA01	8200pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H102KA01	1000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H122KA01	1200pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H152KA01	1500pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H182KA01	1800pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H222KA01	2200pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H272KA01	2700pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H332KA01	3300pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H392KA01	3900pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H472KA01	4700pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H472MA01	4700pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H562KA01	5600pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A102KA01	1000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A102MA01	1000pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A122KA01	1200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A122MA01	1200pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A152KA01	1500pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A152MA01	1500pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A182KA01	1800pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A182MA01	1800pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A222KA01	2200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A222MA01	2200pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A272KA01	2700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A272RA01	2700pF 2700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A332KA01	3300pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A332RA01	3300pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A332MA01 GCE216R72A392KA01	3900pF	100	X7R X7R	2012M/0805 2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A392RA01	3900pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A472KA01	4700pF	100	X7R	2012M/0805	0.7	+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A472RA01	4700pF 4700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A472MA01	5600pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A562MA01	5600pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A302MA01	220pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A221KA01	220pF 220pF	100	X7R X7R	2012M/0805 2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A221MA01	270pF	100	X7R X7R	2012M/0805 2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A271KA01 GCE219R72A271MA01	270pF 270pF	100	X7R X7R	2012M/0805 2012M/0805	0.95	+/-10%	
GCE219R72A271MA01 GCE219R72A331KA01	330pF	100	X7R X7R	2012M/0805 2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A331KA01	330pF 330pF	100	X7R X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A331MA01 GCE219R72A391KA01	390pF	100	X7R X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A391KA01	390pF 390pF	100	X7R X7R	2012M/0805 2012M/0805	0.95	+/-10%	
		100	X7R X7R			+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A471KA01	470pF	100		2012M/0805	0.95		Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A471MA01	470pF		X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A561KA01	560pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A561MA01	560pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A681KA01	680pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A681MA01	680pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A682KA01	6800pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A682MA01	6800pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A821KA01	820pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A821MA01	820pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H104KA01	0.1uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H104MA01		50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

Commons								
Commonstration	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
GCZ21BRT1HISSNAD 15000F 0			Voltage		(mm)/(inch)	(mm Max.)		7
SQC218FRTH18SMAD 15000F	00501555111150111	` ′	-		` , ` ,	, ,		
SCE21BET (1198)SARD 19000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 19000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 27000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 27000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 27000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 28000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 28000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 28000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 28000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Powertain/Safety for Automotive (AEC-2020) SCE21BET (1198)SARD 18000F 90 97R 2012MB055 1.45 ~ +2071 Pow								
SQL218FTH1938MAD 1900006 SO NPR 2012MB055 1.45 N-1076 PowertainsSelect for Authorities PIAC-20201 SQL218FTH123MAD 2200006 SO NPR 2012MB055 1.45 N-1076 PowertainsSelect for Authorities PIAC-20201 SQL218FTH123MAD 2200006 SO NPR 2012MB055 1.45 N-1076 PowertainsSelect for Authorities PIAC-20201 SQL218FTH123MAD 2200006 SQL218FTH123MAD 220000								
SQUIRTHERMANN 200000F 0								1
GCE218FT11928MAD 2000pf 0								
202118F1 F1735A60 27000pf 50								
SCE218F111933M601 3300000F 50	GCE21BR71H223MA01	22000pF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SQC218FF1143SMAD1 330000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 330000F 50 X7R 2012M0905 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 300000F 50 X7R 2012M0905 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 300000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 400000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 400000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 400000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 500000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 500000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 500000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 500000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF1143SMAD1 500000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +1-10% PowerfaminSelety for Automatics REC-0209 SQC218FF12ASMAD1 50000F 50 X7R 2012M0906 145 +	GCE21BR71H273KA01	27000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SCE21BR71H393M401 30000pf 50 X7R	GCE21BR71H273MA01	27000pF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SCI21BT11983MAD 380000pf 50	GCE21BR71H333KA01	33000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SCI21BT11983MAD 380000pf 50		33000pF	50	X7R	2012M/0805		+/-20%	1
202218871149394A01 300000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 20221887114734A01 470000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187114734A01 470000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187114934A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187114934A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187114934A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187114934A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 20221871741034A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187742044A01 30000P 50 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187742044A01 10000P 100 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187742044A01 10000P 100 X7R 2012440985 1.45 1.15 50 Powerfrain Selfety for Automotive REC-02001 2022187742044A01 1.05 Po		39000pF					+/-10%	
SCE21BR71H473KA01								
SCE21BR71H850MAD								, , , , , , , , , , , , , , , , , , , ,
CSC218R714583MA01 S00009F S0								1
SCE21BR71H858MAD1 S000gF S0								1
SCE218R71H833KA01 8000gF 50								
SCE21B8721H8530A01 2000pf 50 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B871H8530A01 2000pf 50 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A01 1000pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1000pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1000pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1000pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1000pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +2.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A1S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A3S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A3S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A3S0A001 1200pf 100 X7R 2012M0905 14.5 +1.0% Powertiam/Safety for Automotive (AFC-Q300) SCE21B872A3S								
SCI21BFT1HB23MO1 2000pf 50 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2HB23MO1 2000pf 50 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A103MO1 1000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A103MO1 1000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A103MO1 0.1 µF 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A103MO1 0.1 µF 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A103MO1 0.1 µF 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A153MO1 1500pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A23MO1 2000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A23MO1 2000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A23MO1 2000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A33MO1 2000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A33MO1 2000pf 100 X7R 2012MB085 4.5 +1-0% Powertian/Safety for Automotive JACC-02001 SCI21BFT2A33MO1 2000pf 100 X7R 2012MB085 4.								•
SCE21BF72A135MA01 100000F 100 X7R 2012MM085 4.5 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 100000F 100 X7R 2012MM085 4.5 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 100000F 100 X7R 2012MM085 4.5 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 100000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 120000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 120000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 120000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A135MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 150000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 250000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A235MA01 250000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A335MA01 350000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A335MA01 350000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A335MA01 350000F 100 X7R 2012MM085 1.45 +1.0% Powertian/Safety for Automothe (AEC-Q200) SCE21BF72A335								
SCE21BR72A103RA01 100006F 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 100 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 0.1uF 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 0.1uF 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 100006F 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 120006F 100 X7R 2012M0805 145 +-10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 120006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 150006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 150006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A10RA01 150006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 120006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 120006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 20006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 20006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 20006F 100 X7R 2012M0805 145 ++10% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 30006F 100 X7R 2012M0805 145 ++20% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 30006F 100 X7R 2012M0805 145 ++20% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 30006F 100 X7R 2012M0805 145 ++20% Powertain/Safety for Automotive JACC-20200 SCE21BR72A20RA01 30006F 100 X7R 2						1.45		Powertrain/Safety for Automotive [AEC-Q200]
SCE21BF72A1GMAD1 100006pf 100 X7R	GCE21BR71H823MA01							•
SEZEJBEZZALOMAND 0.UF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 0.0 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 150000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 150000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 150000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 150000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-10% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-20% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-20% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-20% Powertaria/Safety for Automative [AEC-Q200] SEZEJBEZZALOMAND 120000pF 100 X7R 2012M0805 4.5 +1-20% Powertaria/Safety for Automative [A	GCE21BR72A103KA01	10000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SCE21BR72A1GMAD1 0.Upf 0.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 120000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 150000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 150000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 150000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 150000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A1ZSMAD1 150000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertania/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A2ZSMAD1 20000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A3SSMAD1 30000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A3SSMAD1 30000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A3SSMAD1 30000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A3SSMAD1 30000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AEC-Q200) SCE21BR72A3SSMAD1 30000pf 10.0 X/R 2012M0805 45 +2-0% Powertanis/Safety for Automative (AE	GCE21BR72A103MA01	10000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SEZEIBERZA19MAD1 100.04 100. X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA152MAD1 12000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA152MAD1 15000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA153MAD1 15000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA153MAD1 15000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA153MAD1 15000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA153MAD1 15000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 2000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 2000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 2000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 2000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 2000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA23MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA33MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA33MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA33MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200) SCZEIBERZA33MAD1 3000pf 100 X7R 2012M0805 145 +1-20% Powertrans/Safety for Automative (AEC-Q200)	GCE21BR72A104KA01	0.1uF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SCE21BR72A123MAD1 12000pf 100		0.1uF						
SCE21BR72A12SMA01 130000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A1SSMA01 130000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A1SSMA01 130000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A1SSMA01 130000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A1SSMA01 130000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A2SSMA01 220000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A2SSMA01 220000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A2SSMA01 270000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A2SSMA01 270000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72A2SSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 100 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 300 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 300 X7R 2012M0805 45 4-20% PowertamisSafety for Automotive (AEC-Q200) SCE21BR72ASSMA01 300000F 300 X	GCE21BR72A123KA01						+/-10%	
SCE21BR72A1SAND1 10000pf 100								, , , , , , , , , , , , , , , , , , , ,
CGE218R72A1SAMA01 180000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A1SAMA01 180000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A2SAMA01 20000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A2SAMA01 20000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A2SAMA01 20000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A2SAMA01 20000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A2SAMA01 20000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 30000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 30000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 30000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 30000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 30000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 40000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 50000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 50000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 50000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 S0000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAEC-02001 CGE218R72A3SAMA01 S0000F 100 X7R 2012M0805 1.45 +/-20% Powertain/Safety for Automotive IAE								
SCE21BR72A183KA01 18000pF 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A233KA01 2000pF 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A233KA01 2000pF 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A233KA01 2000pF 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 2000pF 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 3000pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 3000pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 3000pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 3000pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 3000pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safety for Automotive IAEC-Q2001 SCE21BR72A33KA01 4700pG 100 XTR 2012MR0805 1.45 4-7.0% Powertrain/Safe								
CGE218R72AGSAMA01 2000pf 100								
GCE21BR72A223Mo1 22000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A73KA01 72000pf 100 X7R 2012M0805 1.45 +/-20% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A73KA01 72000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 33000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 33000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 33000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 30000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 47000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 47000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A33KA01 47000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A35KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A35KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A63KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A63KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A82KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A82KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A82KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AGC-C200] GCE21BR72A82KA01 65000pf 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety fo								1
SCE21BR72AS2MA01 22000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS73MA01 27000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 33000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 33000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 33000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 39000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 39000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive IASC-0.2001 SCE21BR72AS3MA01 36000pf 100 X7R 2012M0805 1.45 +1.20% Po								
CGE21BR72ASTAMO1 Z7000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 33000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 33000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 35000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 35000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASTAMO1 47000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGE21BR72ASSTAMO1 2000pF 100 X7R 2012M0805 1.45 +/-20% Powertrain/Safety fo								
GCE21BR72AS3MA01 30000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 30000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 30000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 30000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 30000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 47000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 47000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 50000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE1BR72AS3MA01 50000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS3MA01 50000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS3MA01 50000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200] GCE2BR72AS2MA01 6000pf 100 XFR 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive [AGC-Q200]								1
CGE21BR72A338A01 33000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A338A01 33000pF 100 X7R 2012M0805 1.45 +-120% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A338A01 3900pF 100 X7R 2012M0805 1.45 +-120% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A4738A01 47000pF 100 X7R 2012M0805 1.45 +-120% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A4738A01 47000pF 100 X7R 2012M0805 1.45 +-120% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A4738A01 47000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A658XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A628XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A628XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A628XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A628XA01 56000pF 100 X7R 2012M0805 1.45 +-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A628XA01 CGE2	GCE21BR72A273KA01	27000pF	100		2012M/0805	1.45		Powertrain/Safety for Automotive [AEC-Q200]
CGE21BR72A33MA01 33000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A33MA01 33000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A473MA01 4700pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A473MA01 4700pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A473MA01 4700pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A63MA01 5000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A63MA01 5000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A63MA01 5000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A63MA01 5000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 8200pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A62MA01 E000pF 100 X7R 2012M0805 1.45 +1.01% Powertrain/Safety for Automotive	GCE21BR72A273MA01	27000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
CGE21BR72A93MAD1 39000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A473KAD1 47000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A473KAD1 47000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S6KAD1 5000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S6KAD1 5000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S6KAD1 5000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S8KAD1 5000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S8KAD1 8000pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 8200pF 100 X7R 2012M/8080 1.45 +-1.0% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21BR72A6S2KAD1 EGE21B	GCE21BR72A333KA01	33000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SGE21BR72A393MA01 39000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A473MA01 7000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A56SMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A56SMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A56SMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 58000pF 100 X7R 2012M0805 1.45 +1.50% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 S0000pF 100 X7R 2012M0805 1.45 +1.50% Powertrain/Safety for Automotive (AEC-Q200) SGE21BR72A6SSMA01 S0000pF 100 X7R 2012M0805 1.45 +1.50% Implantable medical device SGH15SSC1H10JE01 S0pF 50 C0G 1005M0402 0.55 +1.50% Implantable medical device SGH15SSC1H10JE01 S0pF 50 C0G 1005M0402 0.55 +1.50% Implantable medical device SGH15SSC1H13QUE01 S0pF 50 C0G 1005M0402 0.55 +1.50% Implantable medical device SGH15SSC1H3QUE01 S0pF 50 C0G 10	GCE21BR72A333MA01	33000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SGEZ1BR7ZA93MA01 39000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA473MA01 7000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA473MA01 7000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4582MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 100 X7R 2012M/8805 1.45 +1.20% Powertrain/Safety for Automotive (AEC-22001 CGEZ1BR7ZA4583MA01 S000pF 50 COG 1005M/402 0.55 +1.5% Implantable medical device CGH1555C1H101JED1 Top F 50 COG 1005M/402 0.55 +1.5% Implantable medical device CGH1555C1H101JED1 Top F 50 COG 1005M/402 0.55 +1.5% Implantable medical device CGH1555C1H150LED1 Top F 50 COG 1005M/402 0.55 +1.5% Implantable medical device CGH1555C1H301ED1 Top F 50 COG 1005M/402 0.55 +1.5% Implantable medical device CGH1555C1H301ED1 Top F 50 COG 1005M/402	GCE21BR72A393KA01	39000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
CGE21BR72A/31AA01	GCE21BR72A393MA01	39000pF	100	X7R	2012M/0805	1.45	+/-20%	
CGE21BR72A/SIAMO1		47000pF	100	X7R		1.45	+/-10%	
SGE21BR72A583KA01 56000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A683KA01 56000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A683KA01 68000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A683KA01 68000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE21BR72A82XA01 8200pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-0200] SGE14BSSC1H100LE01 10pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H100LE01 10pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H180LE01 15pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H20LE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H20LE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H20LE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H20LE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H20LE01 13pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGH15SSC1H3R0CE								
GCE21BR72A683MA01 56000pF 100								
GCE21BR72A838AA01								•
GGE21BR72A833MA01 88000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A822KA01 8200pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A823KA01 82000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A823KA01 82000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A823MA01 82000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A823MA01 82000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE1BR72A823MA01 82000pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H100JE01 100pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H102JE01 100pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H150JE01 15pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H150JE01 15pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 15pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01 12pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GGH1555C1H20JE01								
SGE21BR72A82ZKA01 8200pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] SGE21BR72A82ZKA01 82000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] SGE21BR72A82ZKA01 82000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] SGE21BR72A82ZKA01 82000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] SGE1BR72A82ZKA01 82000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] SGE15SSC1H100JE01 100pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H100JE01 100pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H150JE01 150pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H150JE01 150pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H1R0CE01 150pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H22UE01 22pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H22UE01 22pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H22UE01 22pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H230JE01 22pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H230JE01 23pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H230JE01 33pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H230JE01 33pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H247JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H247JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H247JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device SGE15SSC1H247JE01 47pF 50 C0								-
SGE21BR72A822MA01 SQ00pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCE21BR72A823MA01 SQ00pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GGE21BR72A823MA01 SQ00pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GGE15S5C1H10JE01 10pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H10JE01 100pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H10JE01 150pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H15JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H15JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H17JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H17JE01 12pF 50 CGG 1005M/0402 0.55 +/-0.25pF Implantable medical device GGH15S5C1H22JE01 22pF 50 CGG 1005M/0402 0.55 +/-0.25pF Implantable medical device GGH15S5C1H23JE01 22pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 23pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 23pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device GGH15S5C1H23JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical dev								•
SGE21BR72A823KA01 82000pF 100 X7R 2012M/0805 1.45 +/-10% Powertrain/Safety for Automotive [AEC-Q200] CGE21BR72A823MA01 82000pF 100 X7R 2012M/0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q200] CGE11555C1H10JE01 10pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H10JE01 1000pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H10JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H150JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H150JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H150JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H170JE01 15pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H2R0CE01 22pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H2R0CE01 22pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H2R0CE01 22pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H2R0CE01 30pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 33pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medical device CGCH1555C1H370JE01 47pF 50 CGG 1005M/0402 0.55 +/-5% Implantable medi								
CGE218R72AB23MA01 2000pF 100 X7R 2012M0805 1.45 +/-20% Powertrain/Safety for Automotive [AEC-Q201 CGCH1555C1H10JE01 10pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H10JE01 10pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H10JE01 15pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H15JE01 15pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H15JE01 15pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H15JE01 15pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H15JE01 15pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H20JE01 22pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H20JE01 22pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H20JE01 22pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H230JE01 33pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 33pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 33pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 33pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H330JE01 3pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H30JE01 47pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H30JE01 47pF 50 COG 1005M0402 0.55 +/-5% Implantable medical device CGCH1555C1H3R0CE01 4pF 50 COG 1005M0402 0.55 +/-0.25pF Implantable medical device CGCH1555C1H3R0CE01 4pF 50 COG 1005M0402 0.55 +/-0.25pF Implantable medical device CGCH1555C1H3R0CE01 4pF 50 COG 1005M0402 0.55 +/-0.25pF Implantable medical device CGCH1555C1H3R0DE01 4pF 50 CO								
CGH1555C1H10JED1 10pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H10JED1 100pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H10JED1 1000pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H15JED1 15pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H15JED1 15pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H15JED1 15pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 1pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 2pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 2pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 2pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device CGH1555C1H2R0CED1 3pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device CGH1555C1H2R0CED1 4pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device CGH1555C1H2R0DED1 4pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device CGH1555C1H2R0DED1 4pF 50 CO								
CH1555C1H101JE01 100pF 50								· · · · · · · · · · · · · · · · · · ·
CCH1555C1H15QLE01 1000pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device	GCH1555C1H100JE01	10pF				0.55		Implantable medical device
CCH1555C1H150JE01 15pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device	GCH1555C1H101JE01	100pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
CCH1555C1H175JE01 150pF 50	GCH1555C1H102JE01	1000pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
CCH1555C1H2QUE01 1pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H22UE01 22pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H22UE01 22pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H2RQCE01 2pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H370JE01 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H370JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H471JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 5pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H4R0CE01 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 68pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 68pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155FC1H8R0E01 0.1uF	GCH1555C1H150JE01	15pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
CCH1555C1H2QUE01 1pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H22UE01 22pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H22UE01 22pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H2RQCE01 2pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H330JE01 33pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H370JE01 3pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H370JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H471JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 47pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 5pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H4R0CE01 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 68pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 68pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155FC1H8R0E01 0.1uF	GCH1555C1H151JE01	150pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
CCH1555C1H22JE01 22pF 50			50		1005M/0402			Implantable medical device
CCH1555C1H2R0CE01 220pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H2R0CE01 2pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H330JE01 33pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H331JE01 330pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H3R0CE01 3pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H3R0CE01 3pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H5R0CE01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H5R0CE01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H6R0JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0DE01 6pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 7pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 7pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 7pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 7pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155C71A105KE11 1uF 10 X7S 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155R71A104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C24KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03KE01 47000pF	GCH1555C1H220JE01							
CCH1555C1H2R0CE01 2pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H330JE01 330pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H331JE01 330pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H3R0CE01 3pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H3R0CE01 470pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 470pF 50 COG 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H3R0CE01 4pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H5R0CE01 5pF 50 COG 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 680pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H680JE01 680pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H3R0DE01 6pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H3R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H3R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H3R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H3R0DE01 8pF 50 COG 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH15571A105KE11 1uF 10 X78 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155R71A104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71A104KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GC		_						
GCH1555C1H330JE01 330F 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H331JE01 330F 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H3R0CE01 3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H471JE01 470pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H6R0JE01 68pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H6R0JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0JE01 6pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0JE01 6pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0JE01 8pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H6R0DE01 8pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 8pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H9R0DE01 9pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155C71A105KE11 1uF 10 X7S 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH155R71C104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C104KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C24KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03KE01 1000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 25 X7R 10		1						
GCH1555C1H331JE01 330F 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H3R0CE01 3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H4R0CE01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H5R0CE01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H6R0JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0DE01 6pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 3pF 50 C0G 1005M/0402 0.55								
Code								i '
CCH1555C1H470JE01 47pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H471JE01 470pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H4R0CE01 4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H5R0CE01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Implantable medical device GCH1555C1H680JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H680JE01 68pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H680JE01 6pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device GCH1555C1H6R0DE01 6pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H8R0DE01 7pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H9R0DE01 8pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H9R0DE01 9pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H9R0DE01 9pF 50 C0G 1005M/0402 0.55 +/-0.5pF Implantable medical device GCH1555C1H9R0DE01 9pF 50 C0G 1005M/0402 0.55 +/-10.5pF Implantable medical device GCH1555C1H36C1 1uF 10 X7S 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71A104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C24KE01 0.2uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C23KE01 1000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E03RE01 1000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473K		•						
CCH1555C1H471JE01 470pF 50 C0G 1005M/0402 0.55 +/-5% Implantable medical device								•
Cor								
Coch								
COG								
COG		-						
Coccord	GCH1555C1H680JE01	68pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
Code	GCH1555C1H681JE01	680pF	50	C0G	1005M/0402	0.55	+/-5%	Implantable medical device
COG COG COG COG COS	GCH1555C1H6R0DE01	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Implantable medical device
COG COG COG COG COS	GCH1555C1H7R0DE01	7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	
COG COG COG COG COG COS		1	50					
GCH155C71A105KE11 1uF 10 X7S 1005M/0402 0.7 +/-10% Implantable medical device GCH155R71A104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C104KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C224KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C473KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0		1						
GCH155R71A104KE01 0.1uF 10 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C104KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C224KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C473KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71C104KE01 0.1uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C224KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C473KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71C224KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71C473KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71C473KE01 47000pF 16 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E103KE01 10000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71E103KE01 1000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71E223KE01 22000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
GCH155R71E473KE01 47000pF 25 X7R 1005M/0402 0.55 +/-10% Implantable medical device GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								•
GCH155R71H102KE01 1000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device								
	GCH155R71E473KE01							·
GCH155R71H103KE01 10000pF 50 X7R 1005M/0402 0.55 +/-10% Implantable medical device	GCH155R71H102KE01	_						
	GCH155R71H103KE01	10000pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	3F -
	, ,			, ,, ,	,		
GCH155R71H104KE01	0.1uF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H221KE01	220pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H222KE01	2200pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H223KE01	22000pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H471KE01	470pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H472KE01	4700pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H473KE01	47000pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R72A102KE01	1000pF	100	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
	_	100					·
GCH155R72A221KE01	220pF		X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R72A222KE01	2200pF	100	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R72A331KE01	330pF	100	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R72A471KE01	470pF	100	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R72A472KE01	4700pF	100	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH1885C1H100JE01	10pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H101JE01	100pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H102JE01	1000pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H150JE01	15pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H151JE01	150pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H152JE01	1500pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
	1pF	50	COG	1608M/0603	0.9		·
GCH1885C1H1R0CE01						+/-0.25pF	Implantable medical device
GCH1885C1H220JE01	22pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H221JE01	220pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H222JE01	2200pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H2R0CE01	2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C1H330JE01	33pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H331JE01	330pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H332JE01	3300pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H3R0CE01	3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C1H470JE01	47pF	50	COG	1608M/0603	0.9	+/-5%	Implantable medical device
		50	C0G C0G		0.9	+/-5%	·
GCH1885C1H471JE01	470pF			1608M/0603			Implantable medical device
GCH1885C1H4R0CE01	4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C1H5R0CE01	5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C1H680JE01	68pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H681JE01	680pF	50	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C1H6R0DE01	6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C1H7R0DE01	7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C1H8R0DE01	8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C1H9R0DE01	9pF	50	COG	1608M/0603	0.9	+/-0.5pF	Implantable medical device
	† ·	100	C0G			+/-5%	-
GCH1885C2A100JE01	10pF			1608M/0603	0.9		Implantable medical device
GCH1885C2A101JE01	100pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A102JE01	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A150JE01	15pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A151JE01	150pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A152JE01	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A1R0CE01	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C2A220JE01	22pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A221JE01	220pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A2R0CE01	2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C2A330JE01	33pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A331JE01	330pF	100	COG	1608M/0603	0.9	+/-5%	Implantable medical device
							·
GCH1885C2A3R0CE01	3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C2A470JE01	47pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A471JE01	470pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A4R0CE01	4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C2A5R0CE01	5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Implantable medical device
GCH1885C2A680JE01	68pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A681JE01	680pF	100	C0G	1608M/0603	0.9	+/-5%	Implantable medical device
GCH1885C2A6R0DE01	6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C2A7R0DE01		100	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C2A8R0DE01	8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
GCH1885C2A9R0DE01	9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Implantable medical device
	<u> </u>	100	X7S				
GCH188C71A225KE01	2.2uF			1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R70J225KE01	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71C104KE01	0.1uF	16	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71C105KE01	1uF	16	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71C474KE01	0.47uF	16	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71E104KE01	0.1uF	25	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71E105KE01	1uF	25	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71E224KE01	0.22uF	25	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71E473KE01	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H102KE01	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H103KE01	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H104KE01	0.1uF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H222KE01	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H223KE01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H224KE01	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H472KE01	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R71H473KE01	47000pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R72A102KE01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R72A102KE01	1000pr				0.9		
CONTROOR/ZAIUSNEUT	LIUUUUDE	100	X7R	1608M/0603	U.5	+/-10%	Implantable medical device

Part Number	Canacitana	Patad	Tomporativa	Sizo Code	T cizo	Can	Type
Part Number	Capacitance (Nominal)	Rated Voltage	Temperature Characteristics	Size Code (mm)/(inch)	T size (mm Max.)	Cap. Tolerance	Туре
	,			` , ` ,	,		
GCH188R72A104KE01	0.1uF	100	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R72A222KE01	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Implantable medical device
GCH188R72A223KE01	22000pF	100	X7R	1608M/0603	0.9	+/-10% +/-10%	Implantable medical device
GCH188R72A472KE01 GCH2165C1H102JE01	4700pF 1000pF	50	X7R C0G	1608M/0603 2012M/0805	0.9	+/-10%	Implantable medical device Implantable medical device
GCH2165C1H152JE01	1500pF	50	COG	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C1H222JE01	2200pF	50	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C1H332JE01	3300pF	50	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C1H472JE01	4700pF	50	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A101JE01	100pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A102JE01	1000pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A151JE01	150pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A152JE01	1500pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A221JE01	220pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A222JE01	2200pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A331JE01	330pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A332JE01	3300pF	100	C0G	2012M/0805	0.7	+/-5%	Implantable medical device
GCH2165C2A471JE01	470pF 680pF	100	C0G C0G	2012M/0805	0.7	+/-5% +/-5%	Implantable medical device
GCH2165C2A681JE01 GCH2195C1H103JE01	10000pF	50	COG	2012M/0805 2012M/0805	0.7	+/-5%	Implantable medical device Implantable medical device
GCH2195C1H153JE01	15000pF	50	COG	2012M/0805	0.95	+/-5%	Implantable medical device
GCH2195C1H682JE01	6800pF	50	COG	2012M/0805	0.95	+/-5%	Implantable medical device
GCH219R71C105KE01	1uF	16	X7R	2012M/0805	0.95	+/-10%	Implantable medical device
GCH219R71E474KE01	0.47uF	25	X7R	2012M/0805	0.95	+/-10%	Implantable medical device
GCH21B5C1H223JE01	22000pF	50	C0G	2012M/0805	1.4	+/-5%	Implantable medical device
GCH21BC71E475KE11	4.7uF	25	X7S	2012M/0805	1.45	+/-10%	Implantable medical device
GCH21BC72A105KE11	1uF	100	X7S	2012M/0805	1.45	+/-10%	Implantable medical device
GCH21BC7YA475KE11	4.7uF	35	X7S	2012M/0805	1.45	+/-10%	Implantable medical device
GCH21BR71A106KE01	10uF	10	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71A225KE01	2.2uF	10	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71C225KE01	2.2uF	16	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71E105KE01	1uF	25	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71E224KE01 GCH21BR71H104KE01	0.22uF 0.1uF	25 50	X7R X7R	2012M/0805	1.4	+/-10% +/-10%	Implantable medical device
GCH21BR71H105KE01	1uF	50	X7R	2012M/0805 2012M/0805	1.4	+/-10%	Implantable medical device Implantable medical device
GCH21BR71H224KE01	0.22uF	50	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71H473KE01	47000pF	50	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR71H474KE01	0.47uF	50	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR72A103KE01	10000pF	100	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR72A104KE01	0.1uF	100	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR72A223KE01	22000pF	100	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR72A473KE01	47000pF	100	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH21BR7YA105KE01	1uF	35	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
GCH3195C1H103JE01	10000pF	50	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C1H153JE01	15000pF	50	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
	22000pF	50	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C1H333JE01	33000pF 4700pF	50 50	C0G C0G	3216M/1206	0.95 0.95	+/-5% +/-5%	Implantable medical device
GCH3195C1H472JE01 GCH3195C1H682JE01	6800pF	50	COG	3216M/1206 3216M/1206	0.95	+/-5%	Implantable medical device Implantable medical device
GCH3195C2A103JE01	10000pF	100	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C2A222JE01	2200pF	100	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C2A332JE01	3300pF	100	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C2A472JE01	4700pF	100	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH3195C2A682JE01	6800pF	100	C0G	3216M/1206	0.95	+/-5%	Implantable medical device
GCH319R72A104KE01	0.1uF	100	X7R	3216M/1206	0.95	+/-10%	Implantable medical device
GCH31CR71A106KE01	10uF	10	X7R	3216M/1206	1.8	+/-10%	Implantable medical device
GCH31CR71C475KE01	4.7uF	16	X7R	3216M/1206	1.8	+/-10%	Implantable medical device
GCH31CR71E475KE01	4.7uF	25	X7R	3216M/1206	1.8	+/-10%	Implantable medical device
GCH31CR71H225KE01	2.2uF	50	X7R	3216M/1206	1.8	+/-10%	Implantable medical device
	1uF	100	X7R	3216M/1206	1.8	+/-10%	Implantable medical device
	47000pF	50 25	C0G V7D	3216M/1206	1.25	+/-5%	Implantable medical device
GCH31MR71E225KE01 GCH31MR71H105KE01		50	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Implantable medical device
GCH31MR71H105KE01 GCH31MR71H474KE01		50	X7R X7R	3216M/1206 3216M/1206	1.25 1.25	+/-10%	Implantable medical device Implantable medical device
	0.47uF 0.22uF	100	X7R X7R	3216M/1206	1.25	+/-10%	Implantable medical device
GCH32DR71C106KE01	10uF	16	X7R	3225M/1210	2.2	+/-10%	Implantable medical device
GCH32DR71E475KE01	4.7uF	25	X7R	3225M/1210	2.2	+/-10%	Implantable medical device
	2.2uF	100	X7R	3225M/1210	2.2	+/-10%	Implantable medical device
GCH32ER71A226KE01	22uF	10	X7R	3225M/1210	2.7	+/-10%	Implantable medical device
GCH32ER71H105KE01	1uF	50	X7R	3225M/1210	2.7	+/-10%	Implantable medical device
GCH32ER71H475KE01	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	Implantable medical device
GCJ188C70J335KE02	3.3uF	6.3	X7S	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188C70J335ME02	3.3uF	6.3	X7S	1608M/0603	1.0	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188C70J475KE02	4.7uF	6.3	X7S	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188C70J475ME02	4.7uF	6.3	X7S	1608M/0603	1.0	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C104KA01	0.1uF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C104MA01	0.1uF	16	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C124KA01	0.12uF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
0.014.001.5:5:5:			LVOI	* COOK #/OCOO		/ 400/	11.1
GCJ188L81C154KA01 GCJ188L81C154MA01	0.15uF 0.15uF	16 16	X8L X8L	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
00 14001 04000 4140 04	, ,			, ,, ,	` '		Deventurie (Orfets for Automotive IAEO 0000)
GCJ188L81C224KA01	0.22uF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C224MA01	0.22uF	16	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C393KA01	39000pF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C473KA01	47000pF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C473MA01	47000pF	16	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C683KA01	68000pF	16	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C683MA01	68000pF	16	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E154KA01	0.15uF	25	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E154MA01	0.15uF	25	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E224KA01	0.22uF	25	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E224MA01	0.22uF	25	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E393KA01	39000pF	25	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E683KA01	68000pF	25	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E683MA01	68000pF	25	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H102KA01	1000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H102MA01	1000pF	50	X8L	1608M/0603	0.9	+/-20%	
	· · · · · · · · · · · · · · · · · · ·	50	X8L				Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H103KA01	10000pF			1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H103MA01	10000pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H123KA01	12000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H152KA01	1500pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H152MA01	1500pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H153KA01	15000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H153MA01	15000pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H182KA01	1800pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H222KA01	2200pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H222MA01	2200pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H223KA01	22000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H223MA01	22000pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H272KA01	2700pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H332KA01	3300pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H392KA01	3900pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	· · · · · · · · · · · · · · · · · · ·	50					
GCJ188L81H472KA01	4700pF		X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H472MA01	4700pF	50	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H562KA01	5600pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H682KA01	6800pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H822KA01	8200pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EC335KE08	3.3uF	6.3	X8L	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EH154KA07	0.15uF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EH224KA07	0.22uF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EL104KA07	0.1uF	100	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA393KA01	39000pF	35	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA683KA01	68000pF	35	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA683MA01	68000pF	35	X8L	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188M8EC475KE08	4.7uF	6.3	X8M	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R70J225KE01	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R70J225ME01	2.2uF	6.3	X7R		0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71A124KA01	0.12uF	10	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71A154KA01	0.15uF	10	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		10	X7R	1608M/0603			
GCJ188R71A154MA01	0.15uF				0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71A224KA01	0.22uF	10	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71A224MA01	0.22uF	10	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C103KA01	10000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C103MA01	10000pF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C124KA01	0.12uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C154KA01	0.15uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C154MA01	0.15uF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C224KA01	0.22uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C224MA01	0.22uF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C273KA01	27000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C273MA01	27000pF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C274KA01	0.27uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C333KA01	33000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C333MA01	33000pF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C334KA01	0.33uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C334MA01	0.33uF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C393KA01	39000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C393MA01	39000pF 39000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	_	16					
GCJ188R71C473KA01	47000pF		X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C473MA01	47000pF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C474KA12	0.47uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C474MA12	0.47uF	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C563KA01	56000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C823KA01	82000pF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E102KA01	1000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E102MA01	1000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E103KA01	10000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E103MA01	10000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E104KA12	0.1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E104MA12	0.1uF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E104WA12	12000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
COUTOURY IL IZORAUT	ιΔυυυμΓ		P3113	1000181/0003	v.v	·/- I U /0	i Sweltiani, Saisty for Automotive [AEG-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CC 1400D74E404KA04	, ,	-	VZD	, ,, ,	,	1/400/	Daniertain/Cafaty for Automative [AEC 0200]
GCJ188R71E124KA01	0.12uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E152KA01	1500pF	25 25	X7R	1608M/0603	0.9	+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E152MA01	1500pF		X7R	1608M/0603	0.9		, , ,
GCJ188R71E153KA01	15000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E153MA01	15000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E154KA01	0.15uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E154MA01	0.15uF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E182KA01	1800pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E222KA01	2200pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E222MA01	2200pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E223KA01	22000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E223MA01	22000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E224KA12	0.22uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E224MA12	0.22uF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E272KA01	2700pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E273KA01	27000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E273MA01	27000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E332KA01	3300pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E333KA01	33000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E333MA01	33000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E392KA01	3900pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E393KA01	39000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E393MA01	39000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E472KA01	4700pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E472MA01	4700pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E473KA01	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E473MA01	47000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E562KA01	5600pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E682KA01	6800pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E683KA12	68000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E683MA12	68000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E822KA01	8200pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H102KA01	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H102MA01	1000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H103KA01	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H103MA01	10000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H104KA12	0.1uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H104MA12	0.1uF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H123KA01	12000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H152KA01	1500pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H152MA01	1500pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H153KA01	15000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H153MA01	15000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H154KA01	0.15uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H182KA01	1800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H222KA01	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H222MA01	2200pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H223KA01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H223MA01	22000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H224KA01	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H224MA01	0.22uF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H272KA01	2700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H332KA01	3300pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H392KA01	3900pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H393KA12	39000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H472KA01	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H472MA01	4700pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H473KA12	47000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H473MA12	47000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H562KA01	5600pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H682KA01	6800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H683KA12	68000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H683MA12	68000pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H822KA01	8200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A102KA01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A102MA01	1000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A103KA01	10000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A103MA01	10000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A104KA01	0.1uF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A104MA01	0.1uF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A123KA01	12000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A152KA01	1500pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A152MA01	1500pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A153KA01	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A153MA01	15000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A182KA01	1800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A222KA01	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A222MA01	2200pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A223KA01	22000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A223MA01	22000pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
COUTOUR LALLUNIAUT			1.51.15	. 0000/11/0000	10.0	-1 20 /0	. S. Staning Caroty for Matornouve [MEO-QZ00]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CC 1400D70A070KA04	, ,		VZD	, ,, ,	` '	1/400/	Device the in (Cofety for Automotive IAEC 02001
GCJ188R72A272KA01	2700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A332KA01	3300pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A392KA01	3900pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A472KA01	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A472MA01	4700pF	100	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A562KA01	5600pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A682KA01	6800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A822KA01	8200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E334KA01	0.33uF	25	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E334MA01	0.33uF	25	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E394KA01	0.39uF	25	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E474KA01	0.47uF	25	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E474MA01	0.47uF	25	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H103KA01	10000pF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H103MA01	10000pr	50	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	· ·	50	X8R		0.9		
GCJ188R91H104KA01	0.1uF			1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H104MA01	0.1uF	50	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H124KA01	0.12uF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H154KA01	0.15uF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H184KA01	0.18uF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H224KA01	0.22uF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H224MA01	0.22uF	50	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H472KA01	4700pF	50	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A102KA01	1000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A102MA01	1000pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A103KA01	10000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A103MA01	10000pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A123KA01	12000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A152KA01	1500pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A153KA01	15000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1800pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A182KA01	1 .	100					
GCJ188R92A183KA01	18000pF		X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A223KA01	22000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A223MA01	22000pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A272KA01	2700pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A273KA01	27000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A332KA01	3300pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A333KA01	33000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A333MA01	33000pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A392KA01	3900pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A393KA01	39000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A472KA01	4700pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A472MA01	4700pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A473KA01	47000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A473MA01	47000pF	100	X8R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A562KA01	5600pF	100	X8R		0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A682KA01	6800pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A683KA01	68000pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ166R92A063RA01 GCJ216R71E102KA01	1000pF	25	X7R	2012M/0805	0.7		Powertrain/Safety for Automotive [AEC-Q200]
		25				+/-10%	, , , , , , , , , , , , , , , , , , ,
GCJ216R71E102MA01	1000pF		X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E103KA01	10000pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E103MA01	10000pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E222KA01	2200pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E222MA01	2200pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E332KA01	3300pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E332MA01	3300pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E471KA01	470pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E471MA01	470pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E472KA01	4700pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E472MA01	4700pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E561KA01	560pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E561MA01	560pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E682KA01	6800pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E682MA01	6800pF	25	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E821KA01	820pF	25	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H102KA01	1000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		50	X7R X7R		0.7	+/-10%	
GCJ216R71H102MA01	1000pF			2012M/0805			Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H103KA01	10000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H103MA01	10000pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H153KA01	15000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H153MA01	15000pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H222KA01	2200pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H222MA01	2200pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H223KA01	22000pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H223MA01	22000pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H331KA01	330pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H331MA01	330pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H332KA01	3300pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H332MA01	3300pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H332MA01	470pF	50	X7R X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
OUJZ TURI THAI TRAUT	<u>ι</u> +τυρΓ	JU	V1 L	CU00/IVI21 U2	U.1	17-1070	prowertiani/Salety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCJ216R71H471MA01	470pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H471WA01	470pr 4700pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H472RA01	4700pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H472MA01	560pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H561MA01	560pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H682KA01	6800pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H682MA01	6800pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H821KA01	820pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H621KA01	1000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A102RA01	1000pF	100	X7R	2012M/0805	0.7	+/-10%	-
GCJ216R72A102MA01	1000pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A103RA01	10000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
							-
GCJ216R72A122KA01	1200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A123KA01	12000pF	100	X7R	2012M/0805 2012M/0805	0.7	+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A152KA01	1500pF	100	X7R		0.7		Powertrain/Safety for Automotive
GCJ216R72A153KA01	15000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A153MA01	15000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A182KA01	1800pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A183KA01	18000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A222KA01	2200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A222MA01	2200pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A223KA01	22000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A223MA01	22000pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A272KA01	2700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A332KA01	3300pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A332MA01	3300pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A392KA01	3900pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A472KA01	4700pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A472MA01	4700pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A562KA01	5600pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A682KA01	6800pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A682MA01	6800pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A822KA01	8200pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71C105KA01	1uF	16	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71C105MA01	1uF	16	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E223KA01	22000pF	25	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E223MA01	22000pF	25	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E474KA12	0.47uF	25	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E474MA12	0.47uF	25	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H273KA01	27000pF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H273MA01	27000pF	50	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H333KA01	33000pF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H333MA01	33000pF	50	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H334KA12	0.33uF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	50	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	39000pF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A221KA01	220pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A221MA01	220pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A271KA01	270pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A273KA01	27000pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A273MA01	27000pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A331KA01	330pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A333KA01	33000pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A333MA01	33000pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A391KA01	390pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A393KA01	39000pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A471KA01	470pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A471MA01	470pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A561KA01	560pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A681KA01	680pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A681MA01	680pF	100	X7R	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A821KA01	820pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21AR72E102KXJ1	1000pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21AR72E152KXJ1	1500pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21AR72E222KXJ1	2200pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21AR72E332KXJ1	3300pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21AR72E472KXJ1	4700pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21AR72E682KXJ1	6800pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21BC72A105KE02	1uF	100	X7S	2012M/0805	1.5	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BC72A105ME02	1uF	100	X7S	2012M/0805	1.5	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C105KA01	1uF	16	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C105MA01	1uF	16	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C564KA01	0.56uF	16	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C684KA01	0.68uF	16	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C684MA01	0.68uF	16	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C824KA01	0.82uF	16	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
GCJ21BL81E105KA01	1uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E105MA01	1uF	25	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E124KA01	0.12uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E154KA01	0.15uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

la . N	0 "	ln	I	0: 0 1	I - ·		I +
Part Number	Capacitance		Temperature Characteristics	Size Code	T size	Cap. Tolerance	Туре
	(Nominal)	Voltage		`	(mm Max.)		
GCJ21BL81E154MA01	0.15uF	25	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E184KA01	0.18uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E184MA01	0.18uF 0.22uF	25 25	X8L X8L	2012M/0805	1.45	+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E224KA01 GCJ21BL81E224MA01	0.22uF 0.22uF	25	X8L	2012M/0805 2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E274KA01	0.27uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E334KA01	0.33uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E334MA01	0.33uF	25	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E394KA01	0.39uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E684KA01	0.68uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E684MA01	0.68uF	25	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E824KA01	0.82uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
GCJ21BL81H104KA01	0.1uF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H104MA01	0.1uF	50	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H273KA01	27000pF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H393KA01	39000pF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H473KA01	47000pF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H473MA01 GCJ21BL81H563KA01	47000pF 56000pF	50 50	X8L X8L	2012M/0805 2012M/0805	1.45	+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H683KA01	68000pF	50	X8L	2012M/0805	1.45 1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H683MA01	68000pF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H823KA01	82000pF	50	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA124KA01	0.12uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA154KA01	0.15uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA154MA01	0.15uF	35	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA184KA01	0.18uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA184MA01	0.18uF	35	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA224KA01	0.22uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA224MA01	0.22uF	35	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA334KA01	0.33uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA334MA01	0.33uF	35	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A106KE01	10uF	10	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A106ME01 GCJ21BR71A225KA01	10uF 2.2uF	10	X7R X7R	2012M/0805 2012M/0805	1.45 1.45	+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A225MA01	2.2uF 2.2uF	10	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C105KA01	1uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C105MA01	1uF	16	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C225KA13	2.2uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C225MA13	2.2uF	16	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C274KA01	0.27uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C334KA01	0.33uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C334MA01	0.33uF	16	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C394KA01	0.39uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C475KA01	4.7uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C475MA01	4.7uF	16	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.56uF	16	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C684KA01 GCJ21BR71C684MA01	0.68uF 0.68uF	16 16	X7R X7R	2012M/0805 2012M/0805	1.45	+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C684MA01 GCJ21BR71E104KA01	0.08ur 0.1uF	25	X7R X7R	2012M/0805	1.45 1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E104RA01	0.1uF 0.1uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E105KA12	1uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E105MA12	1uF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E155KA01	1.5uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E225KA01	2.2uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E225MA01	2.2uF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E273KA01	27000pF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E274KA01	0.27uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E334KA01	0.33uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E394KA01	0.39uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E473KA01	47000pF	25 25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E473MA01	47000pF 56000pF	25 25	X7R X7R	2012M/0805 2012M/0805	1.45	+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E563KA01 GCJ21BR71E564KA12	0.56uF	25	X7R X7R	2012M/0805 2012M/0805	1.45 1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E683KA01	0.56uF 68000pF	25	X7R X7R	2012M/0805 2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E683MA01	68000pF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E684KA12	0.68uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E684MA12	0.68uF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E823KA01	82000pF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E824KA12	0.82uF	25	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
GCJ21BR71H104KA01	0.1uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H104MA01	0.1uF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H124KA01	0.12uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H154KA01	0.15uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H154MA01	0.15uF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H184KA01	0.18uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H184MA01	0.18uF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H224KA01	0.22uF	50 50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	and the second	150	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H224MA01 GCJ21BR71H334KA12	0.22uF 0.33uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
	, ,	•		, ,, ,	` ′		
GCJ21BR71H334MA12	0.33uF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H473KA01	47000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H473MA01	47000pF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H563KA01	56000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H683KA01	68000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H683MA01	68000pF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H823KA01	82000pF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A104KA01	0.1uF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A104MA01	0.1uF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
			X7R			+/-10%	, , , , , ,
GCJ21BR72A473KA01	47000pF	100		2012M/0805	1.45		Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A473MA01	47000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A563KA01	56000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A683KA01	68000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A683MA01	68000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A823KA01	82000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72E103KXJ3	10000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21BR72E153KXJ3	15000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ21BR72E223KXJ3	22000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ319R71H104KA01	0.1uF	50	X7R	3216M/1206	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		50		3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ319R71H104MA01	0.1uF		X7R		0.95		, , , , , ,
GCJ319R72A104KA01	0.1uF	100	X7R	3216M/1206	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ319R72A104MA01	0.1uF	100	X7R	3216M/1206	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31BR72E153KXJ1	15000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72E223KXJ1	22000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72E683KXJ1	68000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J102KXJ1	1000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J103KXJ1	10000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J152KXJ1	1500pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J222KXJ1	2200pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
	· ·						
GCJ31BR72J332KXJ1	3300pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J472KXJ1	4700pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR72J682KXJ1	6800pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR73A102KXJ1	1000pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR73A152KXJ1	1500pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR73A222KXJ1	2200pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR73A332KXJ1	3300pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31BR73A472KXJ1	4700pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ31CC71E106KA15	10uF	25	X7S	3216M/1206	2.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	25	X7S		2.0	+/-20%	
GCJ31CC71E106MA15				3216M/1206			Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71H475KA01	4.7uF	50	X7S	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71H475MA01	4.7uF	50	X7S	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC72A225KE01	2.2uF	100	X7S	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81C475KA01	4.7uF	16	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81C475MA01	4.7uF	16	X8L	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81E105KA01	1uF	25	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81E105MA01	1uF	25	X8L	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.56uF	25	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81E684KA01	0.68uF	25	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81E684MA01	0.68uF	25	X8L	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL81E824KA01	0.82uF	25	X8L		1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
				3216M/1206			
GCJ31CL8ED226KE07	22uF	10	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8EL105KA07	1uF	100	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA105KA01	1uF	35	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA105MA01	1uF	35	X8L	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA564KA01	0.56uF	35	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA684KA01	0.68uF	35	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA684MA01	0.68uF	35	X8L	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA824KA01	0.82uF	35	X8L	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR70J226KE01	22uF	6.3	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR70J226ME01	22uF	6.3	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
		10			1.9	+/-20%	
GCJ31CR71A106KA13	10uF		X7R	3216M/1206			Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A106MA13	10uF	10	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A226KE01	22uF	10	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A226ME01	22uF	10	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C106KA15	10uF	16	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C106MA15	10uF	16	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C475KA01	4.7uF	16	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	16	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71E475KA12	4.7uF	25	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71E475RA12	4.7uF	25	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H105KA12	1uF	50	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H105MA12	1uF	50	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H155KA12	1.5uF	50	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H155MA12	1.5uF	50	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H225KA12	2.2uF	50	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H225MA12	2.2uF	50	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H684KA01	0.68uF	50	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H684MA01	0.68uF	50	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR72A105KA01	1uF	100	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR72A105MA01	1uF	100	X7R	3216M/1206	1.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

GC.311GRZ/ED.144CX.50. 0 L F								
GOSTISTEZICIOSCAD 0.007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.551517272353530, 30000007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.55151727235353, 3000007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 30000007 0.55151727235353, 3000007 0.551517235353, 30000007 0.551517235353, 300000000000000000000000000000000	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
GOSTISTEZICIOSCAD 0.007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.551517272353530, 30000007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.55151727235353, 3000007 595 778 3298417308 18 +110% 2007 and some fixationness (ECC 02001 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 3000007 0.55151727235353, 30000007 0.55151727235353, 3000007 0.551517235353, 30000007 0.551517235353, 300000000000000000000000000000000		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CGRSTORT28F350CM3 380000F 900 CFR 3718M17208 18	CC 124CD72E404KV 12	,	•		. , , ,	4.0	1/400/	2007/ and aver/ Automotive [AEC 0200]
CGS151CF2721SDCC FOOD FOOD FOR \$279M17208 18								
COLUMN COLUMN 1500000 SQ								
COSTITUTE PROPERTY 2000 CYTE 3219M1208 8 +1196 2007 and over Automobile 16C-02001 CST								
CG-231 EMT-243 MORPH 1000								
CG.514 MR.PTICHORNO 14								
SCASTMART (1095Act) 15F								
CGLSTMM_CTCSDMM_CTCS								
GLGSTM BT (1229MAP) 2 pur 19								
GLISTIME RESPANSAND 1 299F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 3.3 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 3.3 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 3.3 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8L 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUITME RESPANSAND 1 0.999F 25 X8R 32 EMPLIZOR 1.35 + 470% Powertham/Starby for Authoritide REC-02091 CGUI								
CQ331MLR159HAMD 0.390F 29 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 25 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 25 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 25 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 25 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 32 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 32 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR159HAMD 0.470F 32 XBL 32 (SM1/208 1.35 +1-10% Powerfram/Selfey for Authornible (REC-0200) CQ331MLR1571GAMD 0.470F	GCJ31ML81C225KA01	2.2uF	16	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SGJ31MB1123MB1124MB11	GCJ31ML81C225MA01	2.2uF	16	X8L	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
CGJ31MB1EF478AD1 0.47uF 25 X8L 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MB1EF478AD1 0.47uF 25 X8L 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MB1Y308AD01 0.39uF 315 X8L 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1736AD01 0.39uF 315 X8L 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1736AD01 0.47uF 32.50 X8L 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.45 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.45 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.45 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.45 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R X7R 3216M1/206 1.35 +/-10½ Powertrain/Safer for Automotive IAEC-02001 CGJ31MBY1716AD01 0.44 X7R X7	GCJ31ML81E394KA01	0.39uF	25	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
CGJ31MBY125MBY101 CSGJ31MBY125MBY101 CSGJ31MBY101 CSGJ31MBY10	GCJ31ML81E394MA01	0.39uF	25	X8L	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SCISTIMEN SYSBARDON 0.39 uF 55	GCJ31ML81E474KA01	0.47uF	25	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
SCASTMENYASIMENT 399F 35 X86 3216M1/200 1.35 +1-10% Powertram/Safer for Autonomice IAEC-02001 35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 34 3216M1/200 1.35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 34 3216M1/200 1.35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 34 3216M1/200 1.35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 34 3216M1/200 1.35 4-10% Powertram/Safer for Autonomice IAEC-02001 35 34 3216M1/200 35 34 3216M1/200 35 34 34 34 34 34 34 34	GCJ31ML81E474MA01	0.47uF	25	X8L	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
SCI-31MM PAYARD 0.39 55 X8L 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.47 of 35 X8L 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.47 of 35 X8L 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.47 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.47 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.24 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20% Powertram/Safety for Automotive IAEC-0200 CSCI-31MM PAYARD 0.44 of 32 (5MH) (206 1.35 +1-20%		0.39uF	35	X8L		1.35	+/-10%	
SCI-31MB/RYAFZHAND O-ZIVIF SS SS SS 3216MH/206 13.5 Provention/Stafe by Consulting IASC (2020) CSC)31MB/RYAFZHAND O-ZIVIF SS SS 3216MH/206 13.5 Provention/Stafe by Consulting IASC (2020) CSC)31MB/RYT(1095AND TUF 10 X7R 3216MH/206 13.5 Provention/Stafe by Consulting IASC (2020) CSC)31MB/RYT(1095AND TUF 10 X7R 3216MH/206 13.5 Provention/Stafe by Consulting IASC (2020) CSC)31MB/RYT(1095AND TUF								
SGL31MR711208AD01 10		1						-
GCJ31MR71C109KA01 UF								
GGJ31MRTC105MA01 LUF								-
GGJ31MR71C225KA01 2.2 uF 18								-
GGJ31MR/T162MAO1 0.1uF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1uF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1uF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1uF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1suF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1suF 25 X7R 3116M1206 1.35 +2-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1suF 25 X7R 3116M1206 1.35 +1-0% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.1suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T162MAO1 0.2suF 25 X7R 3116M1206 1.35 +1-10% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 55 X7R 3116M1206 1.35 +1-00% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 50 X7R 3116M1206 1.35 +1-00% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 50 X7R 3116M1206 1.35 +1-00% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 50 X7R 3116M1206 1.35 +1-00% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 50 X7R 3116M1206 1.35 +1-00% Powertrain/Safety for Automative (AEC-0200) GGJ31MR/T164MAO1 0.suF 50								
GGJ31MR/TEGMAND 1 0.1 F								
GGJ31MT/TEG94MO1 0.1 uF 25								
SCI.31MR/TE(DSKAD1 Lip								-
GCJ31MRT/E109KA01 IUF 25 X7R 3210M1206 35 +1-20% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E154KA01 0.15uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E154KA01 0.15uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E24KA01 0.22uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E24KA01 0.22uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E226KA12 2.2uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E226KA12 2.3uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E336KA12 3.3uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E336KA12 3.3uF 25 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/E336KA12 3.3uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.1uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.1uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.1uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.1uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.2uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.2uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.2uF 50 X7R 3210M1206 35 +1-10% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.2uF 50 X7R 3210M1206 35 +1-0% Powertain/Safety for Automative (AEC-Q200) GCJ31MRT/H044M0 0.2uF 50 X7R 3210M1206 35 +1-0% Powertain/Safety for								
GCJ31MRT1E34KA01								
GGJ31MR71E154KA01	GCJ31MR71E105MA01							
GCJ31MRT1E344A01 0 22uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1E224MA01 0 22uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1E224MA01 0 22uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1E225MA12 2.uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1E235MA12 3.uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1E355MA12 3.uF 25 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Powertrain/Safety for Automotive (AEC-Q200) CGJ31MRT1H04A01 0.tuF 50 X7R 319M1/206 1.35 +1-10% Po	GCJ31MR71E124KA01							
GCJ31MRT1E224KA01 0 22uF 25 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1E226KA12 2 2uF 25 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1E326KA12 2 3uF 25 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1E335KA12 3uF 25 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H04KA01 0.1 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H04KA01 0.1 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200 GCJ31MRT1H05KA12 uF 50 X7R 3216M1/206 1.35 ±-1-0% Powertrain/Safety for Automotive AEC-Q200	GCJ31MR71E154KA01	0.15uF	25	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GGJ31MRT1628MA12 22uF 25 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT1625MA12 22uF 25 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT1635MA12 3uF 25 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT161MKA10 1.0 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT161MKA10 1.0 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT161MA01 0.1 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.1 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.1 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.1 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.2 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.2 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.2 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.2 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.3 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.3 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.3 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.3 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA01 0.3 tF 50 X7R 3216M1/206 1.35 +1/20% Powertrain/Safety for Automotive JAEC-C2001 GGJ31MRT160MA0	GCJ31MR71E184KA01	0.18uF	25	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MRT1E225MA12 2.Jur 25	GCJ31MR71E224KA01	0.22uF	25	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MRT1E225MA12 2.Jur 25		0.22uF		X7R	3216M/1206			
GCJ31MRT1628MA12 2 2uF 25		2.2uF		X7R	3216M/1206		+/-10%	-
GCJ31MR716336KA12 3.9F 25 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H104KA01 0.1uF 50 X7R 3216M1/206 1.35 ++20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H104KA01 0.1uF 50 X7R 3216M1/206 1.35 ++20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H105KA12 1uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H105KA12 1uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H105KA12 1uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H224KA01 0.22uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H224KA01 0.22uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H324KA01 0.29uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.39uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72H394KA01 0.15uF 100 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72H394KA01 0.15uF 100 X7R 3216M1/206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200]								
CG.131MR71H014KAD1								
CG.318MR71H104KA01								
GCJ31MR71H105MA12 LIF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H105MA12 LIF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H105MA12 LIF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H224MA01 0.22uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H224MA01 0.27uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H324MA01 0.27uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H324MA01 0.37uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H324MA01 0.39uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H324MA01 0.39uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H344MA01 0.39uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H344MA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H344MA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H364MA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H364MA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR71H364MA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive IAEC-Q2001 (GJ31MR72A154MA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Saf								
CG.131MR71H105KA12 uF								
GCJ31MR714H24KA01		1						
GCJ31MR71H224KA01 0.22uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H224KA01 0.22uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H274KA01 0.39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H474KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H474KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H474KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H474KA01 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H564KA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72H564KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A184KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A184KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.2uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.2uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.2uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8E1225KA07 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8E1225KA07 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR7225KA01 0.2uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR7245SKA01 1.2uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR7245SKA01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety								
GCJ31MR71H224MA01 0 22uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 CGJ31MR71H394KA01 0 39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H394KA01 0 39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H394KA01 0 39uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H394KA01 0 47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H374KA01 0 47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H374KA01 0 47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H374KA01 0 47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H364KA12 0 58uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A154KA01 0 1.5uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A154KA01 0 1.5uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A254KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A254KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A254KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A254KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 0 .2uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 0 .2uF 100 X7R 3225M/1210 2 .3 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 0 .2uF 100 X7R 3225M/1210 2 .0 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 0 .2uF 100 X7R 3225M/1210 2 .0 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DK74Z5KA01 1 .2uF 100 X7R 3225M/1210 2 .0 +/-10% Powertrai								
GCJ31MR71H294KA01								
GCJ31MR71H394KA01 0.39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H394KA01 0.39uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H374KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H374KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H374KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H564KA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H564MA12 0.56uF 50 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200								
GCJ31MR71H394MA01 0.39uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR71H474KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR71H474KA01 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR71H364KA12 0.56uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR71H564KA12 0.56uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR71H564KA12 0.56uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A254KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A75KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A25KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-02001 GCJ32DR72A225KA01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-02001 GCJ32DR72A225KA11 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-02001 GCJ32DR72A22XKJ1 1.0uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-02001 GCJ32DR72A22XKJ1 1.0uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-02001 GCJ32DR73A22XKJ1 1.0uF 250 X8 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-02001 GCJ32DR73A22X		0.27uF						
GCJ31MR71H474KAD1 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H474MAD1 0.47uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR71H564MA12 0.56uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A154KAD1 0.15uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A154KAD1 0.15uF 50 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A154KAD1 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A24KAD1 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A24KAD1 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ31MR72A24MAD1 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A24MAD1 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A25KAD7 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A25KAD7 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A25KAD7 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A25KAD7 1.02uF 2.00 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q2001 GCJ32DR72A25KAD7 1.02uF 2.00 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR72A25KXJ1 0.20uF 2.00 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR72A35KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q2001 GCJ32DR73A153KXJ1	GCJ31MR71H394KA01	0.39uF	50	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H474MAD1 0.47uF 50 X7R 3216M/1206 1.35 ++20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H564KA12 0.56uF 50 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72H564MA12 0.56uF 50 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.2uF 100 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.2uF 100 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.2uF 100 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224MA01 0.2uF 100 X7R 3216M/1206 1.35 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR3A75KE01 4.7uF 100 X7S 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR3A75KE01 4.7uF 100 X7S 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X8L 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 0.2uF 100 X7R 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 0.2uF 100 X7R 3225M/1210 2.3 ++10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25KA01 0.2uF 100 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72AJ35KXJ1 0.2uF 100 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72AJ35XXJ1 0.2uF 100 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73AJ3XXJ1 30000pF 630 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73AJ3XXJ1 30000pF 630 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73AJ3XXJ1 10000pF 630 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73AJ3XXJ1 10000pF 630 X7R 3225M/1210 2.0 ++10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73AJ3XXJ1 10000pF 630 X7R 3225M/1210 2.0 ++	GCJ31MR71H394MA01	0.39uF			3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H564KA12 0.56uF 50 X7R 3216M1/206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR71H564KA12 0.56uF 50 X7R 3216M1/206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.15uF 100 X7R 3216M1/206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.18uF 100 X7R 3216M1/206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A24KA01 0.22uF 100 X7R 3216M1/206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M1/206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A224KA01 0.22uF 100 X7R 3216M1/206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7S 3225M1/210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X8L 3225M1/210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1/210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1/210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1/210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 250 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A225KA01 0.2uF 250 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A23XXX11 2000pF 630 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A23XXX11 3000pF 630 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXX11 3000pF 630 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXX11 2000pF 1000 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXX11 2000pF 1000 X7R 3225M1/210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXX11 2000pF 50 X7R 3225M1/210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H20KA01 10µF 50 X	GCJ31MR71H474KA01	0.47uF	50	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H564MA12 0.56uF 50 X7R 3216M1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A154KA01 0.15uF 100 X7R 3216M1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A184KA01 0.18uF 100 X7R 3216M1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A475KE01 4.7uF 100 X7S 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A475KE01 4.7uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25KA01 2.2uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25KA01 2.2uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25KA01 2.2uF 100 X7R 3225M1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 2.2uF 100 X7R 3225M1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25KA01 2.2uF 250 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32ER74A73KXJ1 15000pF 1000 X7R 3225M1210 2.8	GCJ31MR71H474MA01	0.47uF	50	X7R	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A24KA01 0.18uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.0uf 2.0	GCJ31MR71H564KA12	0.56uF	50	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR72A184KA01 0.18uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL25KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL25KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 0.2uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72L253KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 2000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 3000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 2uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA01 4.7uF 50 X7R 3225M/1210 2.8	GCJ31MR71H564MA12	0.56uF	50	X7R	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR72A184KA01 0.18uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL25KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL25KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 0.2uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72L253KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 2000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 3000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 2uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA01 4.7uF 50 X7R 3225M/1210 2.8	GCJ31MR72A154KA01	0.15uF	100	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.35 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ31MR72A224MA01 0.22uF 100 X7R 3216M/1206 1.35 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL225KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL225KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DL8EL225KA07 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E35KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 3000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 3000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A233KXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A234KXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A234KXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A234KXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32ER71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER8F0M01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powe								-
GCJ32DR72A75KE01 4.7uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR61225KA01 2.2uF 100 X8L 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR61225KA01 2.2uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 250 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 1 0.22uF 250 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 1 5000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER710476KE01 47uF 6.3 X7R 3225M1210 2.8 +/-20% Powertrain/Safety for Automoti								
GCJ32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR8EL225KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225MA01 2.2uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E124KXJ1 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72L953KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J353KXJ1 2000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 35000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XXJ1 2000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32ER714106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER11406KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER15475MA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER15475MA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER15475MA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER710476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER710476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertr								
GCJ32DL8EL225KA07 2.2uF 100 X8L 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A225KA01 2.2uF 100 X7R 3225M/1210 2.3 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72A25MA01 2.1uF 100 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E24KXJ1 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J53KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 2000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J473KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J82KE02 22uF 25 X7S 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 4.7uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER710J476KE01 4.7uF 6.3 X7R 3225M/1210 2.8 +								
GCJ32DR72A225KA01						1		
GCJ32DR72A225MA01 2.2uF 100 X7R 3225M/1210 2.3 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J2J33KXJ1 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73JA73KXJ1 17000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XKJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A23XKJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E6F226KE08 22uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER710476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Power								
GCJ32DR72E104KXJ1 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72E224KXJ1 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C26KE01 47uF 50 X7R 3225M/1210 2.8 +/-20% Powe								
GCJ32DR72E224KXJ1 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J233KXJ1 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J473KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E266E02 22uF 25 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 47uF 50 X7R 3225M/1210 2.8 +/-20%						1		
GCJ32DR72J153KXJ1 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J223KXJ1 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER716226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71625KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71626KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER716475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER716475KA12 4.7uF 50 X7R 3225M/1210 2.								
GCJ32DR72J223KXJ1 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J333KXJ1 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A1S3KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 2uF 25 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8F226KE08 2uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER8F226KE08 2uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER8F226KE08 2uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 2uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C26KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C06KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C06KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% P								
GCJ32DR72J333KXJ1 33000F 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR72J473KXJ1 47000F 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000F 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000F 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL876KE08 22uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 322								
GCJ32DR72J473KXJ1 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL870J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF	GCJ32DR72J223KXJ1							
GCJ32DR73A153KXJ1 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF								
GCJ32DR73A223KXJ1 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 1	GCJ32DR72J473KXJ1		630	X7R	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H4	GCJ32DR73A153KXJ1	15000pF	1000	X7R	3225M/1210	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ32EC71E226KE02 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H4		22000pF	1000	X7R		2.0	+/-10%	
GCJ32EC71H106KA01 10uF 50 X7S 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 1								
GCJ32EC71H106MA01 10uF 50 X7S 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71GKE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16								
GCJ32EL81E475KA01 4.7uF 25 X8L 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32EL81E475MA01 4.7uF 25 X8L 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32EL8EF226KE08 22uF 25 X8L 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32ER70J476KE01 47uF 6.3 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32ER70J476ME01 47uF 6.3 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32ER71C226KE01 22uF 16 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]						1		
GCJ32ER71C226ME01 22uF 16 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								
GCJ32ER71H475KA12 4.7uF 50 X7R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]								-
GCJ32ER71H475MA12 4.7uF 50 X7R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]	GCJ32ER71C226ME01							
GCJ32ER91C106KE01 10uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCJ32ER91C106ME01 10uF 16 X8R 3225M/1210 2.8 +/-20% Powertrain/Safety for Automotive [AEC-Q200]	GCJ32ER71H475KA12							
GCJ32ER91C106ME01								
	GCJ32ER91C106KE01	10uF			3225M/1210	2.8		Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER91C685KE01 6.8uF 16 X8R 3225M/1210 2.8 +/-10% Powertrain/Safety for Automotive IAEC-O2001	GCJ32ER91C106ME01	10uF	16	X8R	3225M/1210	2.8	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	GCJ32ER91C685KE01	6.8uF	16	X8R	3225M/1210	2.8	+/-10%	Powertrain/Safety for Automotive [AEC-Q2001

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
00100007054540744	` ′	-		, ,, ,	,		2001/ 1 /4 / // /4 50 00001
GCJ32QR72E154KXJ1	0.15uF	250	X7R	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ32QR72E683KXJ1	68000pF	250	X7R	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ32QR72J103KXJ1	10000pF	630	X7R	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ32QR72J682KXJ1	6800pF	630	X7R	3225M/1210	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72E224KXJ1	0.22uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72E334KXJ1	0.33uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72E474KXJ1	0.47uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72J104KXJ1	0.1uF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72J333KXJ1	33000pF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR72J473KXJ1	47000pF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR73A333KXJ1	33000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43DR73A473KXJ1	47000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43QR72E154KXJ1	0.15uF	250	X7R	4532M/1812	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ43QR72J683KXJ1	68000pF	630	X7R	4532M/1812	1.5	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72E105KXJ1	1uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72E334KXJ1	0.33uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72E474KXJ1	0.47uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72E684KXJ1	0.68uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72J104KXJ1	0.1uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72J154KXJ1	0.15uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR72J224KXJ1	0.22uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR73A104KXJ1	0.1uF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCJ55DR73A683KXJ1	68000pF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive [AEC-Q200]
GCM0335C1E100FA16	10pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E100GA16	10pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E100JA16	10pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E101FA16	100pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E101GA16	100pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E101JA16	100pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E110FA16	11pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E110GA16	11pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E110JA16	11pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E120FA16	12pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E120GA16		25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E120JA16	12pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E130FA16	13pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E130GA16	13pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E130JA16	13pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E150FA16	15pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E150GA16	15pF	25	COG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E150JA16	15pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E160FA16	16pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E160GA16	16pF	25	COG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E160JA16	16pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E180FA16	18pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E180GA16		25	C0G		0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E180JA16		25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R0CA16		25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R1CA16	1	25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R2CA16		25	COG	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R3CA16		25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R5CA16		25	C0G	0603M/0201	0.33	Î .	
GCM0335C1E1R5CA16		25	C0G	0603M/0201	0.33	+/-0.25pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R6CA16	1	25	COG	0603M/0201	0.33	+/-0.25pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E1R8CA16		25	C0G	0603M/0201	0.33	+/-0.25pF +/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E200FA16	<u> </u>	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
		25	C0G	0603M/0201		+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E200JA16	1	25	C0G C0G		0.33	Î .	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E220FA16	_			0603M/0201	0.33	+/-1%	
GCM0335C1E220GA16		25	COG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E220JA16	22pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E240FA16		25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E240GA16	1	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E240JA16	1	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E270FA16		25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E270GA16	1	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E270JA16	1	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E2R0CA16		25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E2R2CA16	1	25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E2R4CA16	1	25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E2R7CA16		25	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E300GA16	1	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E300JA16	30pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E330FA16	33pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E330GA16		25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E330JA16	33pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E360FA16	36pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E360GA16	36pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E360JA16	36pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E390FA16	39pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]

CM0335C1E380CA15 38pF 25	Dort Number	Canasitanas	Datad	T	Cina Cada	T -:	0	T
EMPLISSECTESPECANTS Sept	Part Number			Temperature	Size Code	T size	Cap.	Туре
GOMDISSCHESSORATION Suprime 25		(Nominal)	voitage	Characteristics	(mm)/(incn)	(mm Max.)		
GLADDISSIGE ISBNOCK 16 Suppl								Powertrain/Safety for Automotive [AEC-Q200]
SCAMD350C16340CAN 3 per 20								Powertrain/Safety for Automotive [AEC-Q200]
GEMDASSCELSINGCAL 18 3 GPF 25 OSG 0003M00201 0.33 +1-0.2 SPF PowershamStellety for Automative IAEC-C GCM0355C1F40PA-10 dpc		•						
GEMINDSSCIESTED-14 Supr 25								
Compage February Compage Com								
COMMISSICE 1908 14 19 25 000							· ·	
GOMDISSICHEADLANE APPF 25								
CAMM336C1ER70FA16 17F 25 COG								
SCM033351E370A16								
GAMD335C1EAROAN aPF 25								
COMM33SC1EAROCATE April 25 COG COSSMO2D1 COS COSSMO2D1 COS Powertrain/Safety for Automotive REC COMM33SC1EAROCATE Aspir Powertrain/Safety for Automotive REC COMM33SC1EAROCATE Style Powertrain/Safety for Automotive RE								
Commission England Supplement Supple								
Commission Learn								
GEM0335C1E510FA16 51pf 25								
SCM0335C1E5100A16 51pf 25								
Commission Lesion Late SipP 25								
SCM0335C1E50R0A16 Sepf 25								
Commission Com								
GCM0335CIESB0A16 SeP 25								, , ,
GEM033SCIESROCA16 SpF 25								, , ,
GCMM33SCIEBRIDA16 Supr 25								
SCM033SC1ESREDA16 5.66F 25								
GOM033SC1ESR0A16 6.56 F 25							· ·	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E620FA16 226 25								Powertrain/Safety for Automotive [AEC-Q200]
CommasSicTiEgoDA16 20P 25								
GCM0335C1E8DA16 80PF 25								
GCM0335C1E80QA16 88pF 25								
GCM0335C1E680CA16 88pF 25								Powertrain/Safety for Automotive [AEC-Q200]
GRM0335C1E800A16 B8pF 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ERBQDA16 6pF 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1ERBQA16 B.2F 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ERRBCA16 8.9F 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ERSDA16 8.86F 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1EF50GA16 75pF 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1EFS0A.16 75pF 25		75pF	25	C0G		0.33		Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E7RDDA16 7.5pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E7R5DA16 7.5pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E820FA16 82pF 25 C0G 0603M0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-C GCM033SC1E820FA16 82pF 25 C0G 0603M0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-C GCM033SC1E820FA16 82pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E820FA16 82pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R0PA16 8pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R2DA16 8.2pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R2DA16 8.2pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-1.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-1.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 8]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E810WA16 0]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ER10MA16 0]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ER20MA16 0]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ER20MA16 0]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ER30MA16 0]pF 25 C0G 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C		75pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E820FA16 7.5P 25	GCM0335C1E750JA16	75pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E820GA16 82pF 25 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-C GCM033SC1E820JA16 82pF 25 COG 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-C GCM033SC1E820JA16 82pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R20A16 82pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R20A16 82pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E8R20A16 82pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 91pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E910FA16 91pF 25 COG 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910A16 91pF 25 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910A16 91pF 25 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E910A16 91pF 25 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM033SC1E9R0DA16 91pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1E9R0DA16 91pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.1pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.1pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.1pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.2pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.2pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.2pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.4pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.4pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM033SC1ERR0DA16 0.4pF 25 COG 0603M/0201 0.33 +/-0.5pF Powertra	GCM0335C1E7R0DA16	7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E820JA16 82pF 25	GCM0335C1E7R5DA16	7.5pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E8R2DA16 82pF 25	GCM0335C1E820FA16	82pF	25	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033SC1E8R2DA16 B.P	GCM0335C1E820GA16	82pF	25	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E8R2CA16 8.2pF 25	GCM0335C1E820JA16	82pF	25	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
CGM0335C1E9R0DA16 8.2pF 25	GCM0335C1E8R0DA16	8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E910FA16 91pF 25 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-C GCM0335C1E910JA16] 91pF 25 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM0335C1E910JA16] 91pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1E9R0DA16] 91pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1E9R0DA16] 91pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER10MA16] 0.1pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER20BA16] 0.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER20BA16] 0.2pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER20BA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30MA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30MA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30MA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50MA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM03	GCM0335C1E8R2CA16	8.2pF		C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E910JA16 91pF 25 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-C GCM0335C1E9RDDA16] 9pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1E9RDDA16] 9pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1E9RDDA16] 0.1pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER10MA16] 0.1pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER20MA16] 0.2pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER20MA16] 0.2pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30BA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30BA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30BA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30BA16] 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40BA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40BA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40BA16] 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16] 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM033	GCM0335C1E8R2DA16	8.2pF		C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
CGM0335C1E910JA16	GCM0335C1E910FA16	91pF	25	C0G		0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1E9R0DA16 9.F	GCM0335C1E910GA16	91pF	25			0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
CCM0335C1ER10MA16	GCM0335C1E910JA16	91pF				0.33		Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER10WA16			25	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER20WA16								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER20WA16 0.2pF 25								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER30WA16 0.3pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER30WA16 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40WA16 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40WA16 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER70WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER70WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER90WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H100FA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H100FA16 0.9pF 50 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H100FA16 0.9pF 50 C0G 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H100FA16 1.0pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM0335C1H101FA16 1.00pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM0335C1H101GA16								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER30WA16 0.3pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40BA16 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER40WA16 0.4pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50BA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER50WA16 0.5pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER60WA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER70WA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER70WA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80BA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1ER80WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H00GA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H10GA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H10GA16 0.9pF 50 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-C GCM0335C1H10GA16 10pF 50 C0G 0603M/0201 0							Î.	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER40BA16								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER40WA16								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER50BA16								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER50WA16 0.5pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER60BA16] 0.6pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER70BA16] 0.6pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER70BA16] 0.7pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER70WA16] 0.7pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER80BA16] 0.8pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER80WA16] 0.8pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1ER90BA16] 0.9pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1H100FA16] 0.9pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGCM0335C1H100FA16] 0.9pF 25 COG								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER60BA16 0.6pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER70BA16 0.6pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER70BA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80BA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80BA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90BA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100GA16 0.0pF 50 C0G								Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1ER60WA16 0.6pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER70BA16 0.7pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80BA16 0.8pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80BA16 0.8pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.8pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 COG							Î.	
GCM0335C1ER70BA16								
GCM0335C1ER70WA16 0.7pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80BA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100JA16 10pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101GA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 C0G 0603M/								
GCM0335C1ER80BA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER80WA16 0.8pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100JA16 10pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 100pF 50 C0G 0603M/0201<								
GCM0335C1ER80WA16 0.8pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90BA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 COG 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100JA16 10pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 100pF 50 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 100pF 50 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 COG 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 100pF 50 COG 0603M/0201								
GCM0335C1ER90BA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.1pF Powertrain/Safety for Automotive [AEC-CGGM0335C1ER90WA16 0.9pF 25 COG 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100GA16 10pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 10pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 100pF 50 COG 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 COG 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 100pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 100pF 50 COG 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 11pF 50 COG 0603M/0201 <								
GCM0335C1ER90WA16 0.9pF 25 C0G 0603M/0201 0.33 +/-0.05pF Powertrain/Safety for Automotive [AEC-CGGM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100GA16 10pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H100JA16 10pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H10JA16 11pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110JA16 11pF 50 C0G 0603M/0201						1		
GCM0335C1H100FA16 10pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM0335C1H100GA16 GCM0335C1H100JA16 10pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGCM0335C1H101FA16 GCM0335C1H101FA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM0335C1H101GA16 GCM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGCM0335C1H101JA16 GCM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGCM0335C1H10FA16 GCM0335C1H10FA16 11pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110GA16 GCM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110GA16 GCM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Pow								
GCM0335C1H100GA16								
GCM0335C1H100JA16 10pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101FA16 GCM0335C1H101FA16 100pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 GCM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110FA16 GCM0335C1H110FA16 11pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110GA16 GCM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110JA16 GCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110JA16 GCM0335C1H110JA16 12pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H120FA16								
GCM0335C1H101FA16								
GCM0335C1H101GA16 100pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGGM0335C1H101JA16 GCM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110FA16 GCM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110JA16 GCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGGM0335C1H110JA16 GCM0335C1H120FA16 12pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGGM0335C1H120FA16								
GCM0335C1H101JA16 100pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110FA16 GCM0335C1H110FA16 11pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110GA16 GCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110JA16 GCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGCM0335C1H120FA16 GCM0335C1H120FA16 12pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM03M/0201								
GCM0335C1H110FA16								
GCM0335C1H110GA16 11pF 50 C0G 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive [AEC-CGCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-CGCM0335C1H120FA16 12pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-CGCM0335C1H120FA16								
GCM0335C1H110JA16 11pF 50 C0G 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive [AEC-C GCM0335C1H120FA16 12pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-C GCM03M/0201								
GCM0335C1H120FA16 12pF 50 C0G 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive [AEC-C								
Compage 11 12 100 1000 1000 10.00 17/2 /0 15 Owe It all it of the Compage 1000 1000 1000 1000 1000 1000 1000 10								
								Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Nr.
0.00400050414005440	, ,	-		` , ` ,	, ,		D
GCM0335C1H130FA16	13pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H130GA16	13pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H130JA16	13pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H150FA16	15pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H150GA16	15pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H150JA16	15pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H160FA16	16pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H160GA16	16pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H160JA16	16pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H180FA16	18pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H180GA16		50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H180JA16	18pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R1CA16		50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R2CA16		50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R3CA16	1.3pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R5CA16	1.5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R6CA16		50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H1R8CA16	1.8pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H200FA16	20pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H200GA16	20pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H200JA16	20pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H220FA16	22pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H220GA16	22pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H220JA16	22pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H240FA16	24pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H240GA16	24pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H240JA16	24pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H270FA16	27pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H270GA16	27pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H270JA16	27pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H2R0CA16	2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H2R2CA16	2.2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H2R4CA16	2.4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H2R7CA16	2.7pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H300FA16	30pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H300GA16	30pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H300JA16	30pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H330FA16	33pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H330GA16	33pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H330JA16	33pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H360FA16	36pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	36pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H360JA16	36pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	39pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H390GA16		50	C0G		0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H390JA16		50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H3R0CA16	_	50	COG	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H3R3CA16		50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H3R6CA16		50	COG	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H3R9CA16		50	C0G	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H430FA16	1	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H430GA16		50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H430JA16	_	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H470FA16	_	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H470FA10 GCM0335C1H470GA16		50	COG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H470JA16	_	50	COG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H470JA16	_	50	COG	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H4R3CA16		50	COG	0603M/0201	0.33	+/-0.25pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H4R3CA16		50	C0G	0603M/0201	0.33	+/-0.25pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1	50	C0G	0603M/0201 0603M/0201	0.33	+/-0.25pF +/-1%	
GCM0335C1H510FA16 GCM0335C1H510GA16		50	C0G C0G	0603M/0201 0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	1	50	C0G		0.33	+/-2%	
GCM0335C1H510JA16	1			0603M/0201			Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H560FA16		50	COG	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H560GA16	1	50	COG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H560JA16	1	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H5R0CA16		50	COG	0603M/0201	0.33	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H5R1DA16	1	50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H5R6DA16	1	50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H620FA16	_	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H620GA16	1	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H620JA16	62pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H680FA16	_	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H680GA16		50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H680JA16		50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H6R0DA16		50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H6R2DA16	1	50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H6R8DA16		50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H750FA16	_	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H750GA16	75pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]

GCM0335C1H750JA16 GCM0335C1H7R0DA16 GCM0335C1H7R5DA16 GCM0335C1H820FA16 GCM0335C1H820GA16 GCM0335C1H820JA16 GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910FA16	82pF 82pF 82pF 8pF	Voltage 50 50 50 50 50 50	Temperature Characteristics C0G C0G C0G	Size Code (mm)/(inch) 0603M/0201 0603M/0201	T size (mm Max.) 0.33 0.33	Cap. Tolerance +/-5% +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H750JA16 GCM0335C1H7R0DA16 GCM0335C1H7R5DA16 GCM0335C1H820FA16 GCM0335C1H820GA16 GCM0335C1H820JA16 GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910FA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R0DA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16	75pF 7pF 7.5pF 82pF 82pF 82pF 82pF	50 50 50 50	C0G C0G	0603M/0201	0.33	+/-5%	
GCM0335C1H7R0DA16 GCM0335C1H7R5DA16 GCM0335C1H820FA16 GCM0335C1H820GA16 GCM0335C1H820JA16 GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H9R0DA16 GCM0335C1H910GA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16	7pF 7.5pF 82pF 82pF 82pF 82pF	50 50 50	C0G				
GCM0335C1H7R5DA16 GCM0335C1H820FA16 GCM0335C1H820GA16 GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910FA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR20WA16	7.5pF 82pF 82pF 82pF 82pF	50 50		0603M/0201	0.33	1/ 0 5pE	D
GCM0335C1H820FA16 GCM0335C1H820JA16 GCM0335C1H820JA16 GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910FA16 GCM0335C1H910FA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16 GCM035C1HR20WA16 GCM03	82pF 82pF 82pF 8pF	50	C0G		0.33	+/-0.5pr	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H820GA16 GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910GA16 GCM0335C1H910GA16 GCM0335C1H9R0DA16 GCM0335C1H9R0DA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR20WA16 GCM035C1HR20WA16 GCM03	82pF 82pF 8pF			0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H820JA16 GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910GA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16	82pF 8pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H8R0DA16 GCM0335C1H8R2DA16 GCM0335C1H910GA16 GCM0335C1H910GA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16	8pF		C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H8R2DA16 GCM0335C1H910FA16 GCM0335C1H910GA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16 GCM0335C1HR20WA16 GCM0335C1HR20WA16		50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H910FA16 GCM0335C1H910GA16 GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16	8.2pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H910GA16 9 GCM0335C1H910JA16 9 GCM0335C1H9R0DA16 9 GCM0335C1H9R1DA16 9 GCM0335C1HR10WA16 0 GCM0335C1HR20BA16 0 GCM0335C1HR20WA16		50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H910JA16 GCM0335C1H9R0DA16 GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20WA16 GCM035C1HR20W	91pF	50	C0G	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H9R0DA16 9 GCM0335C1H9R1DA16 9 GCM0335C1HR10WA16 0 GCM0335C1HR20BA16 0 GCM0335C1HR20WA16 0	91pF	50	C0G	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1H9R1DA16 GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16 GCM034WA16 GC	91pF	50	C0G	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR10WA16 GCM0335C1HR20BA16 GCM0335C1HR20WA16		50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR20BA16 (GCM0335C1HR20WA16 (50	C0G	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR20WA16		50	C0G	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
·		50	C0G	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR30BA16 R		50	C0G	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
		50	C0G	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR30WA16		50	C0G	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR40BA16 (50	C0G	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR40WA16		50	C0G	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR50BA16 (50 50	COG	0603M/0201	0.33	+/-0.1pF +/ 0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR50WA16 (50	COG	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR60BA16 (GCM0335C1HR60WA16 (50	C0G C0G	0603M/0201 0603M/0201	0.33	+/-0.1pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR60WA16 (50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR70BA16 (50	C0G C0G	0603M/0201	0.33	+/-0.1pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR70WA16 (GCM0335C1HR80BA16 (50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR80BA16 (50	C0G	0603M/0201	0.33	+/-0.1pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR90BA16 (50	C0G C0G	0603M/0201	0.33	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM0335C1HR90BA16 (50	C0G	0603M/0201	0.33	+/-0.1pr +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A103KA03		10	X7R	0603M/0201	0.33	+/-0.05pF +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1500pF	10	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF	10	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	10	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	10	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	10	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF	16	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	330pF	16	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	16	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	680pF	16	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E101KA03	100pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E102KA03	1000pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E151KA03	150pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E152KA03	1500pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E221KA03	220pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E222KE01	2200pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R71E222KE02	2200pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E331KA03	330pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E332KE01	3300pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R71E332KE02	3300pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E471KA03	470pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E681KA03	680pF	25	X7R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-2.5%	Powertrain/Safety for Automotive [AEC-Q200]
	100pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
		50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	1000pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	1000pF	50	COG	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	12pF 120pF	50 50	C0G C0G	1005M/0402	0.55	+/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	120pF 15pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	15pF 150pF	50	C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	18pF	50	C0G C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	торг 180pF	50	C0G C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H181JA16		50	C0G C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R0CA16		50	COG	1005M/0402	0.55	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R0JA16		50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R2BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R2CA16		50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R5BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R5CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R5JA16		50	COG	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R5WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R8BA16		50	COG	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R8CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H1R8WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H220JA16		50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	220pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage			(mm Max.)	Tolerance	31.
0014455504110701440	, ,	-		` , ` ,	, ,		D + 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GCM1555C1H270JA16	27pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H271JA16	270pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R0BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R0CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R2BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R2CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R2WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R7BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R7CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H2R7WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H330JA16	33pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H331JA16	330pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H390JA16	39pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H391JA16	390pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R0BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R0CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R3BA16	3.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R3CA16	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R3GA16	3.3pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R9BA16	3.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H3R9CA16	3.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	47pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H471JA16	470pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R0BA16	4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R0CA16	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R0GA16	4pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R0JA16	4pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R3BA16	4.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R3CA16	4.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R7BA16	4.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R7CA16	4.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H4R7WA16	4.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H560JA16	56pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H561FA16	560pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H561GA16	560pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H561JA16	560pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R0BA16	5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R0CA16	5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R0FA16	5pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R6BA16	5.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R6CA16	5.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H5R6DA16	5.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H621FA16	620pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H621GA16	620pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H621JA16	620pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H680JA16	68pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H681FA16		50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H681GA16	680pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	680pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R0BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R0CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R0DA16	1	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R0FA16		50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R8BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R8CA16	1	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R8DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R8FA16		50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H6R8WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H7R0BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H7R0CA16	1	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H7R0DA16	1	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H7R0FA16		50	COG	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H7R0WA16	1	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H820JA16	1	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H821FA16	1	50	COG	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H821GA16	1	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H821JA16	1	50	COG	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H8R0BA16	_	50	COG	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H8R0CA16	1	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H8R0CA16	1	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H8R0FA16		50	C0G	1005M/0402 1005M/0402	0.55	+/-0.5pr +/-1%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H8R0FA16		50	C0G	1005M/0402	0.55	+/-1% +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	1	50	C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	
GCM1555C1H8R2BA16 GCM1555C1H8R2CA16		50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
		50					-
GCM1555C1H8R2DA16		50	COG	1005M/0402	0.55	+/-0.5pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H9R0BA16			COG	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H9R0CA16	1	50 50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H9R0DA16			COG	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1H9R0WA16		50	COG	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1HR50BA16	լυ.əp⊦	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	7
0014455504110500440	,	-		`			D
GCM1555C1HR50CA16	0.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555C1HR50WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H101FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H101GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H101JA16	100pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H102FA16	1000pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H102GA16	1000pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H102JA16	1000pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H120FA16	12pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H120GA16	12pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H120JA16	12pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H121FA16	120pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H121GA16	120pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H121JA16	120pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H150FA16	15pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H150GA16	15pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H150JA16	15pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	150pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H151GA16	150pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H151JA16	150pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H180FA16	18pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H180GA16	18pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H180JA16	18pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H181FA16	180pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H181GA16	180pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H181JA16	180pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H1R0BA16		50	X8G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H1R0CA16	1pF	50	X8G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H201FA16	200pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H201GA16	200pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H201JA16	200pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H220FA16	22pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H220GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H220JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H221FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H221GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	220pF	50	X8G	1005M/0402	0.55	+/-5%	
		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H270FA16							Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H270GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	27pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H271FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H271GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H271JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H2R0BA16	2pF	50	X8G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H2R0CA16		50	X8G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H330FA16	33pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H330GA16	33pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H330JA16	33pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H331FA16	330pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H331GA16	330pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H331JA16	330pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H390FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H390GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H390JA16	-	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H391FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H391GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H391JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H3R0BA16		50	X8G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H3R0CA16		50	X8G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
		50			0.55	+/-0.25pr +/-1%	
GCM1555G1H470FA16			X8G	1005M/0402			Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H470GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H470JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H471FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H471GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H471JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H4R0BA16		50	X8G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H4R0CA16		50	X8G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H560FA16	56pF	50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H560GA16	56pF	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H560JA16	56pF	50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H561FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H561GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H561JA16		50	X8G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H5R0BA16		50	X8G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H5R0CA16		50	X8G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H621FA16		50	X8G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H621GA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H621JA16		50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H621JA16		50	X8G	1005M/0402	0.55	+/-3%	
							Powertrain/Safety for Automotive [AEC-Q200]
GCM1555G1H680GA16	υομι-	50	X8G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]

GCM1555G1H681FA16 680pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H681GA16 680pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr	for Automotive [AEC-Q200] for Automotive [AEC-Q200]
(Nominal) Voltage Characteristics (mm)/(inch) (mm Max.) Tolerance GCM1555G1H680JA16 68pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H681FA16 680pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H681GA16 680pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H683JA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H680JA16 68pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety from the composition of the compositio	for Automotive [AEC-Q200]
GCM1555G1H681FA16 680pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H681GA16 680pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H8R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H681GA16 680pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety from GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety from GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety from GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/2% Powertrain/Safety from GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/	
GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	for Automotive [AEC 0200]
GCM1555G1H681JA16 680pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	IOI AULOHIOLIVE JAEC-Q200
GCM1555G1H6R3BA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety fr GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H6R3CA16 6.3pF 50 X8G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety fr GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H820FA16 82pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fi GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fi	
GCM1555G1H820GA16 82pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM1555G1H821FA16 820pF 50 X8G 1005M/0402 0.55 +/-1% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H821GA16 820pF 50 X8G 1005M/0402 0.55 +/-2% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM1555G1H821JA16 820pF 50 X8G 1005M/0402 0.55 +/-5% Powertrain/Safety fr	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155C71A105KE39 1uF 10 X7S 1005M/0402 0.7 +/-10% Powertrain/Safety fr	
GCM155C71A474KE35 0.47uF 10 X7S 1005M/0402 0.6 +/-10% Powertrain/Safety fr	for Automotive
GCM155C71A474KE36 0.47uF 10 X7S 1005M/0402 0.6 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155C71A474ME35 0.47uF 10 X7S 1005M/0402 0.6 +/-20% Powertrain/Safety fr	for Automotive
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155C71A684KE39	
	for Automotive [AEC-Q200]
GCM155C71A664ME39 0.68uF 10 X7S 1005M/0402 0.7 +/-20% Powertrain/Safety from the control of the	
GCM155L81C223KA01 22000pF 16 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety f	
	for Automotive [AEC-Q200]
GCM155L81C473KA01 47000pF 16 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
GCM155L81E103KA01 10000pF 25 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive
GCM155L81E103KA37 10000pF 25 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155L81E104KE01 0.1uF 25 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive
	for Automotive [AEC-Q200]
GCM155L81H102KA01 1000pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety f	
	for Automotive [AEC-Q200]
GCM155L81H221KA01 220pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
GCM155L81H222KA01 2200pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive
GCM155L81H222KA37 2200pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155L81H471KA01 470pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive
GCM155L81H471KA37 470pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155L81H472KA01 4700pF 50 X8L 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155R71C224KE01 0.22uF 16 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
GCM155R71C333KA37 33000pF 16 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155R71H103KA55 10000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155R71H104KE02 0.1uF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155R71H104KE37 0.1uF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
GCM155R71H153KA40 1500pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155R71H223KA40 22000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
GCM155R71H223KA55 22000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155R71H331KA37 330pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
	for Automotive [AEC-Q200]
GCM155R71H332KA37 3300pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fo	
	for Automotive [AEC-Q200]
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H333KE02 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H333KE02 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H471KA37 470pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H333KE02 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H471KA37 470pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H472KA37 4700pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200]
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H333KE02 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H471KA37 470pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H472KA37 4700pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr GCM155R71H473KE01 47000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety fr	for Automotive [AEC-Q200] for Automotive
GCM155R71H333KE01 33000pF 50 X7R 1005M/0402 0.55 +/-10% Powertrain/Safety from the composition of the compos	for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CCM455D74LICOOKA55	·		VZD	, ,, ,	,	1/400/	Device due in (Cofety for Automotive IAEC 02001
GCM155R71H682KA55	6800pF	50	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H683KE01	68000pF	50 50	X7R X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R71H683KE02 GCM155R72A102KA01	68000pF			1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1000pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A102KA37	1000pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A152KA01	1500pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A152KA37	1500pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A221KA01	220pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A221KA37	220pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A222KA01	2200pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A222KA37	2200pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A331KA01	330pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A331KA37	330pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A332KA01	3300pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A332KA37	3300pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A471KA01	470pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A471KA37	470pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A472KA01	4700pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A472KA37	4700pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A681KA01	680pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A681KA37	680pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H100JA16	10pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H101JA16	100pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H102JA16	1000pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H103GA16	10000pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H103JA16	10000pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H120JA16	12pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H121JA16	120pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H122JA16	1200pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H150JA16	15pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H151JA16	150pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H152JA16	1500pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H180JA16	18pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H181JA16	180pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H182JA16	1800pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R0BA16	1pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R0CA16	1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R2BA16	1.2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R2CA16	1.2pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R5BA16	1.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R5CA16	1.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R5WA16	1.5pF	50	C0G	1608M/0603	0.9	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R8BA16	1.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H1R8CA16	1.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H220JA16	22pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H221JA16	220pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H222JA16	2200pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H270JA16	27pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H271JA16	270pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H272JA16	2700pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R0BA16	2pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R2BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R2CA16	_	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R4BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R4CA16	_	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R7BA16	1	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R7CA16	1	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H2R7WA16	_	50	C0G	1608M/0603	0.9	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	33pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H331JA16	330pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H332JA16	3300pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H390JA16	39pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H391JA16	390pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H392JA16	3900pF	50	COG	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0BA16		50	COG	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
COM TOCOC IT IS NODA 10	JPI	50	C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3P0CA16	3nF				0.9	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0CA16		50	COG		J.J.	·/-0.00pi	
GCM1885C1H3R0WA16	3pF	50	COG	1608M/0603	nα	+/-0 1nF	
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16	3pF 3.3pF	50	C0G	1608M/0603	0.9	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16	3pF 3.3pF 3.3pF	50 50	C0G C0G	1608M/0603 1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16	3pF 3.3pF 3.3pF 3.6pF	50 50 50	C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603	0.9 0.9	+/-0.25pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF	50 50 50 50	C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF	50 50 50 50 50	C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF	50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16 GCM1885C1H3R9BA16 GCM1885C1H3R9CA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF 3.9pF	50 50 50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16 GCM1885C1H3R9BA16 GCM1885C1H3R9CA16 GCM1885C1H3R9WA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF 3.9pF 3.9pF	50 50 50 50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF +/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16 GCM1885C1H3R9BA16 GCM1885C1H3R9WA16 GCM1885C1H3R9WA16 GCM1885C1H432GA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF 3.9pF 3.9pF 4300pF	50 50 50 50 50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF +/-0.25pF +/-0.05pF +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16 GCM1885C1H3R9BA16 GCM1885C1H3R9WA16 GCM1885C1H3R9WA16 GCM1885C1H432GA16 GCM1885C1H432GA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF 3.9pF 3.9pF 4300pF 4300pF	50 50 50 50 50 50 50 50 50 50 50	COG COG COG COG COG COG COG COG COG COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF +/-0.25pF +/-0.05pF +/-2% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H3R0WA16 GCM1885C1H3R3BA16 GCM1885C1H3R3CA16 GCM1885C1H3R6BA16 GCM1885C1H3R6CA16 GCM1885C1H3R6WA16 GCM1885C1H3R9BA16 GCM1885C1H3R9BA16 GCM1885C1H3R9WA16 GCM1885C1H3R9WA16	3pF 3.3pF 3.3pF 3.6pF 3.6pF 3.6pF 3.9pF 3.9pF 3.9pF 4300pF	50 50 50 50 50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-0.25pF +/-0.1pF +/-0.25pF +/-0.05pF +/-0.1pF +/-0.25pF +/-0.05pF +/-2%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	26.
	` ,			` , ` ,			
GCM1885C1H472GA16	4700pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H472JA16	4700pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R0BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R0DA16	-	50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R7BA16	4.7pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R7CA16	4.7pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H4R7DA16	4.7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H512GA16	5100pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H512JA16	5100pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H560JA16	56pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H561JA16	560pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H562GA16	5600pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H562JA16	5600pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R0BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R0CA16		50	COG	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R0DA16		50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R6BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R6CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
		50	COG		0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H5R6DA16		50	C0G	1608M/0603	0.9	+/-0.5pr +/-2%	, , , , , , , , , , , , , , , , , , , ,
GCM1885C1H622GA16				1608M/0603			Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H622JA16	6200pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H680JA16	68pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H681JA16	680pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H682GA16	6800pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H682JA16	6800pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R0BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R0DA16		50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R8BA16	6.8pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R8CA16	6.8pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H6R8DA16	6.8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H752GA16	7500pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H752JA16	7500pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H7R0BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H7R0CA16		50	COG	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H7R0DA16		50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H820JA16	82pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H821JA16	820pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H822JA16	8200pF	50	C0G	1608M/0603	0.9	+/-5%	
GCM1885C1H8R0BA16		50					Powertrain/Safety for Automotive [AEC-Q200]
			C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H8R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H8R0DA16	<u> </u>	50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H8R2BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H8R2CA16		50	C0G		0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H8R2DA16		50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H912GA16		50	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	9100pF	50	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H9R0BA16		50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H9R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1H9R0DA16		50	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1HR50BA16	0.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1HR50CA16	0.5pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J162GA16	1600pF	63	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J162JA16	1600pF	63	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J182GA16	1800pF	63	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J182JA16	1800pF	63	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J202GA16	2000pF	63	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J202JA16	2000pF	63	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J222GA16	2200pF	63	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J222JA16	2200pF	63	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J242GA16	ZZOOPI					+/-2%	
GCM1885C1J242JA16	2400pF	63	C0G	1608M/0603	0.9	T/-Z 70	Powertrain/Safety for Automotive [AEC-Q200]
GOW 10000 102420/110		63 63	C0G C0G	1608M/0603 1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	2400pF					Î.	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16	2400pF 2400pF 3000pF	63 63	C0G C0G	1608M/0603 1608M/0603	0.9 0.9	+/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16	2400pF 2400pF 3000pF 3000pF	63 63 63	C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9	+/-5% +/-2% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16	2400pF 2400pF 3000pF 3000pF 3300pF	63 63 63 63	C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF	63 63 63 63 63	C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF	63 63 63 63 63	C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-5% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF	63 63 63 63 63 63 63	C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J362JA16 GCM1885C1J392GA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF	63 63 63 63 63 63 63 63	COG COG COG COG COG COG COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392JA16 GCM1885C1J392JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 3900pF	63 63 63 63 63 63 63 63 63	COG COG COG COG COG COG COG COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392GA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1J392JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 3900pF	63 63 63 63 63 63 63 63 63 63	C0G C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162GA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 3900pF 1600pF	63 63 63 63 63 63 63 63 63 63 80	C0G C0G C0G C0G C0G C0G C0G C0G	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-2% +/-5% +/-2% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162GA16 GCM1885C1K162JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 3900pF 1600pF 1600pF 1800pF	63 63 63 63 63 63 63 63 63 63 80 80	COG COG COG COG COG COG COG COG COG COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392GA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162JA16 GCM1885C1K162JA16 GCM1885C1K182JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3600pF 3900pF 1600pF 1600pF 1800pF	63 63 63 63 63 63 63 63 63 80 80 80	COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392GA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162JA16 GCM1885C1K162JA16 GCM1885C1K182JA16 GCM1885C1K182JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3600pF 3900pF 1600pF 1600pF 1800pF 1800pF	63 63 63 63 63 63 63 63 63 80 80 80 80	COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392GA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162JA16 GCM1885C1K162JA16 GCM1885C1K182GA16 GCM1885C1K182GA16 GCM1885C1K182JA16 GCM1885C1K202GA16 GCM1885C1K202JA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 1600pF 1600pF 1800pF 1800pF 2000pF	63 63 63 63 63 63 63 63 63 80 80 80 80	COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-5% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1J302GA16 GCM1885C1J302JA16 GCM1885C1J332GA16 GCM1885C1J332JA16 GCM1885C1J362GA16 GCM1885C1J362JA16 GCM1885C1J392GA16 GCM1885C1J392JA16 GCM1885C1J392JA16 GCM1885C1K162GA16 GCM1885C1K162JA16 GCM1885C1K162JA16 GCM1885C1K182JA16 GCM1885C1K182GA16	2400pF 2400pF 3000pF 3000pF 3300pF 3300pF 3600pF 3600pF 3900pF 1600pF 1600pF 1800pF 1800pF 2000pF	63 63 63 63 63 63 63 63 63 80 80 80 80	COG	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	+/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5% +/-5% +/-2% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	36.
0011100000110	` ′	-		` , ` ,	,		
GCM1885C1K242GA16	2400pF	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K242JA16	2400pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K272JA16	2700pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K302GA16	_	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K302JA16	3000pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K332GA01	3300pF	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1885C1K332GA16	3300pF	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K332JA01	3300pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1885C1K332JA16	3300pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K362GA16	3600pF	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K362JA16	3600pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K392GA16	3900pF	80	C0G	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C1K392JA16	3900pF	80	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A100JA16	10pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A101JA16	100pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A102JA16	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A120JA16	12pF	100	COG	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	'	100	C0G			+/-5%	1
GCM1885C2A121JA16	120pF		C0G	1608M/0603	0.9		Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A122JA16	1200pF	100		1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A150JA16	15pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A151JA16	150pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A152JA16	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A180JA16	18pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A181JA16	180pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	1pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R2BA16	1	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R2CA16	1.2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R5BA16	1.5pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R5CA16	1.5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R8BA16	1.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A1R8CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A220JA16	22pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A221JA16	220pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A270JA16	27pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A271JA16	270pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R0BA16	1	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R0CA16		100	C0G		0.9	+/-0.1pr +/-0.25pF	
				1608M/0603			Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R2BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R2CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R4BA16	<u> </u>	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R4CA16	1	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R7BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A2R7CA16	<u> </u>	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A330JA16		100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A331JA16		100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A390JA16	39pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A391JA16	390pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R0BA16	3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R0CA16	3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R3BA16	3.3pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R3CA16	3.3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R6BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R6CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R9BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A3R9CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A470JA16		100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A471JA16		100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R0BA16	_	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R0CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R0DA16	1	100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R7BA16		100	C0G	1608M/0603	0.9	+/-0.3pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R7CA16	1	100	COG	1608M/0603	0.9	+/-0.1pr +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R7DA16	1	100	COG	1608M/0603	0.9	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A4R7DA16		100	COG		0.9	+/-0.5pr +/-5%	
	1			1608M/0603			Powertrain/Safety for Automotive [AEC-Q200]
	560pF	100	COG	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R0BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R0CA16	1	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R0DA16	1	100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R6BA16		100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R6CA16	1	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A5R6DA16	1	100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	68pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A681JA16	680pF	100	C0G	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R0BA16	6pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R0CA16	6pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R0DA16	6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R8BA16	6.8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R8CA16		100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCM1885C2A6R8DA16		100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
							,

©CM188C2ABROANT 6gF 100								
Montroll Value	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
CMM 880C2ARPIGEATA Port 100						(mm Max)		26.
COMMISSICAPRICATE FP	0011100=001=001	, ,	-		`	,		
COMMISSICATIONS Principles 100 CIGG 100MM0003 0.0 +75 5 Powertram/Steller for Autoromic Info. COMMISSICATION 0.0 +75 5 Powertram/Steller for Autoromic Info. COMMISSICATION 0.0 +75 100								
GOM BBGCARGEANTS (APP 100 COS 100MM0003 9		· ·						
GOMBBSCARD LANGE Sopp 100								
COMMBRIGHT COM		<u> </u>						
GOM 1980/CARRESCARE (CAL 10) 86								Powertrain/Safety for Automotive [AEC-Q200]
COMM880CARRENDA 16 Rep	GCM1885C2A8R0BA16	8pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GOMMBSCARRESCARS 2 pF 100	GCM1885C2A8R0CA16	8pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
COMMISSICARRECARD 2pF 000	GCM1885C2A8R0DA16	8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GOMMBSSCARREDARIS & PyPF 100 COG 1008AM0903 0	GCM1885C2A8R2BA16	8.2pF	100	C0G	1608M/0603	0.9	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GOMMBSSCARREDARIS & PyPF 100 COG 1008AM0903 0	GCM1885C2A8R2CA16	8.2pF	100	C0G	1608M/0603		+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GOM 1885/CARREDONA 16 ppf								
GOM1886ZARREDATE Per 100 COG							· ·	
GCM18852CARSEDATE 6] SpF							1	
GCM-8852CAR508A16 0.5 pf 100								
COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.25pF PowertrainSafferty for Automotive (AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 92 1698M0903 0.9 +1-0.55 PowertrainSafferty for Automotive AEC-202 COMMSPICHINGSAID 1000pF 90 90 90 90 90 90 90 9								
GCMM88/JUH102AIM 1000pF 50							· · · · · · · · · · · · · · · · · · ·	
GCMH897UH192A161 10000F 50								
CoMM897UH192JAN61 10000pF 50		· ·						-
GCM/H887UH192JAIO 12000PF 50								
GCM1887UH192JA01 200pF 50	GCM1887U1H103JA01	10000pF		U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCMH887UHH92JAID 1900pF 50	GCM1887U1H103JA16	10000pF				0.9		Powertrain/Safety for Automotive [AEC-Q200]
GCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCCM/H88/TUH152JAID1 1900pF 90 U2J 1608M06903 0 9 +1-5% Powertrain/Safety for Automotive MCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	GCM1887U1H122JA01	1200pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM/H8/FUH1942.JA16 1900pF 50	GCM1887U1H122JA16	1200pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCMR89TUHHS2JA16 1800pF 50	GCM1887U1H152JA01	1500pF	50	U2J		0.9		
GCM1887UH182JA01 1800pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH192JA01 200pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH192JA01 2700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH192JA01 2700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH192JA01 2700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH192JA01 2700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH193JA01 300pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for Automotive REC-QZ/GCM1887UH194JA01 4700pF 50 UJJ 1608M0603 0,9 +/5% Powertrain/Safety for A		1500pF						Powertrain/Safety for Automotive [AEC-Q200]
GOM1897UH192JA011 2000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH192JA011 2000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH192JA011 70700F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH192JA011 70700F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 3000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 3000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 3000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 3000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 4000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 50 UZJ 1008M0903 0.9 +/5% Powertrain/Safety for Automotive (AEC-Q2C GOM1897UH193JA011 47000F 47000								
GCMIRBST/UHS22JA01 2000F 50		· ·						
GCM1887U11422JA16 Z200pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U11427JA16 Z700pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 3300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 3300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 3300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 3300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 4300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 4300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 4300pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11432JA16 4700pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11452JA16 5600pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 5600pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 5600pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 5600pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 5000pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 1000pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U11462JA16 1000pF 50 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U1245JA16 1000pF 100 U.Z.J 1608M/0803 0.9 +/-5% Powertrain/Safety for Automotive AEC		· ·						
GCM1887U1142ZJA016 2700pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 3300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 3300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 3300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 3300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 4300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1143ZJA01 4300pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1147ZJA01 4700pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1147ZJA01 4700pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1147ZJA01 4700pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5600pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5600pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5600pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5600pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5000pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1145ZJA01 5000pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U145ZJA01 1000pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U245ZJA01 1000pf 50 U.Z.J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U245ZJA01 1000pf 50								
GCM1887U1H32JAN16 3300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 3300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 3300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 3900pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 3900pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4300pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4700pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4700pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4700pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 4700pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H32JAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2AJAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2AJAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2AJAN16 200pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2AJAN16 10000pF 50 U2J 1608MM603 0.9 4-55% Powertrain/Safety for Automotive [AE		· ·						
GCM1887U11432JAN1 33000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11432JAN1 33000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11432JAN1 33000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11432JAN1 43000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11432JAN1 43000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11432JAN1 43000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11472JAN1 47000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11472JAN1 47000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U11472JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 56000F 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U114852JAN1 100000F 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A152JAN1 10000F 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A152JAN1 10000F 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A152JAN1 10000F 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A152JAN1 10000F 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A152JAN1 10000F 100 U2J 1608M0603 0.9 +/-5% Power		· ·						-
GCM1887U11832LA16						1		
GCM1887U11432JA01 3900pF 50		· ·						-
GCM1887U1H32JAD1 3900PF 50		· ·						
GCM1887U1H32JAID1 4300pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H32JAID1 4700pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H37JAID1 4700pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H37JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H562JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H562JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H562JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCM1887U1H562JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U1H52JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U1H32JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U1H32JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U1H32JAID1 5000pF 50 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCCM1887U1H32JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2H32JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A10JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A10JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A10JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A12JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A12JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A12JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A2JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A3JAID1 1000pF 100 U2.1 1608M0603 0.9 H-55% Powertrain/Safety for Automotive ACC-CGCCM1887U2A3JAID1	GCM1887U1H392JA01	3900pF	50		1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U1H472JA161	GCM1887U1H392JA16	3900pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U1H472JA61	GCM1887U1H432JA01	4300pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U1H5ZJA01	GCM1887U1H432JA16	4300pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U3H652JA16 5600pF 50	GCM1887U1H472JA01	4700pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U1H652JA61 5600pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H682JA61] 6800pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H682JA61] 6800pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H682JA61] 6800pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H82JA61] 8200pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U1H82JA61] 8200pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H82JA61] 8200pF 50 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1000pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H30JA61] 10000pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H30JA61] 10000pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H30JA61] 10000pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H30JA61] 10000pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1200pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1200pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1500pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1500pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1500pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1500pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1800pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1800pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1800pF 100 U2J 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2H32JA61] 1800pF 100 U2J 1608M0603 0.9 +/-5	GCM1887U1H472JA16	4700pF	50	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U1H6622A16		5600pF	50	U2J		0.9	+/-5%	
GCM1887U1H882JA16								
GCM1887U1H822JA16		· ·						
GCM1887U1H822JA16 8200F 50 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A102JA01 1000DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A102JA01 1000DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A102JA01 1000DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A103JA01 1000DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A12JA01 1200DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A12JA01 1200DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A12JA01 1200DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A15JA01 1500DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A15JA01 1500DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A18JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A18JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A18JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800DF 100 U2.J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C GCM1887U2A3JA01 1800		•						-
GCM1887U2H302JA01 1000pF 100								
GCM1887U2A102JA01 1000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A102JA01 1000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A103JA01 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A103JA01 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A122JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A152JA16 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A212JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A22JA01 3000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A32JA01 3000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A32JA01 3000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A32JA01 3000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A32JA01 3000pF 100 U2J		· ·						-
GCM1887U2A103JA16 1000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (CM1887U2A103JA16 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (CM1887U2A103JA16 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (CM1887U2A122JA16 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A122JA16 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A122JA16 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A22JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C (GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/		· ·						, , ,
GCM1887U2A103JA01 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A122JA01 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A152JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A182JA10 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A182JA10 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A272JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Aut								
CCM1887U2A103JA16 10000pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C CCM1887U2A122JA16 1200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A122JA16 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C CCM1887U2A22JA16 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive AEC-Q2C A								
CGM1887U2A122JA16 120DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A152JA01 150DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A152JA01 150DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A152JA01 150DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A182JA01 180DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A182JA01 180DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A182JA01 180DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A222JA01 220DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A22ZJA16 270DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A27ZJA01 270DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A27ZJA01 270DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A27ZJA16 270DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A33ZJA01 330DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A33ZJA01 330DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A33ZJA01 330DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A33ZJA01 330DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A32ZJA01 330DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A32ZJA01 470DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A32ZJA01 470DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CGM1887U2A32ZJA01 470DpF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety f								
GCM1887U2A122JA16 1200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A152JA16 1500PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A152JA16 1500PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A182JA16 1800PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A182JA16 1800PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA01 2200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA01 2200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA01 2700PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16 2200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16 2700PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16 2700PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3300PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3300PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 3900PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 3600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A62JA01 6800PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A62JA01 6800PF 100 U2J 1608M/0603 0.9 +/-5%						1		
GCM1887U2A152JA01 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A22JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A27ZJA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A27ZJA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A27ZJA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A32JA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A33ZJA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A33ZJA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A33ZJA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A33ZJA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC-Q2C GCM1887U2A3ZJA01 6800pF 100 U2J 1608M/060								
GCM1887U2A152JA16 1500pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A152JA16 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A152JA16 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A322JA16 3200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A62JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A62JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A62JA16 5600pF 100 U2J 16	GCM1887U2A122JA16	1200pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A182JA01 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A22JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A222JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A62JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A62JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A62JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACM1887U2A62JA01 6800pF 100 U2J 1608M/0603 0.9 +/	GCM1887U2A152JA01	1500pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U2A32JA16 1800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA16] 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16] 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16] 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16] 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16] 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16] 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01] 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01] 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01] 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01] 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A4562JA01] 6600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01] 6600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01] 6600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01] 6600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01] 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01] 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A662JA01]	GCM1887U2A152JA16	1500pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A272JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A52JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 16	GCM1887U2A182JA01	1800pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U2A222JA01 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A272JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A32JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A52JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA16 6800pF 100 U2J 16	GCM1887U2A182JA16	1800pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A222JA16 2200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188D70G106ME35 10uF 4 X7T 16						1		
GCM1887U2A272JA01 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A32JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A392JA01 4900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A432JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (ACC) GC		_						Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A32JA16 2700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A332JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A32JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188D70G106ME35 10uF 4 X7T 160								
GCM1887U2A332JA01 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A332JA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A392JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A562JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive (AEC-Q2C GCM1887U2A822JA01 8200pF 100 U						1		Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A332JA16 3300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA01 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA16 3900pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A392JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q2C GCM188D81C224KA01 0.22uF 16 X8L 160		_						
GCM1887U2A392JA01 3900F 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A472JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A682JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] (GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] (GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] (GCM188D81C024KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] (GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] (GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20								
GCM1887U2A392JA16 3900FF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA01 4300PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A432JA16 4300PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA01 4700PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA16 4700PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA16 5600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA16 5600PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA16 6800PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA16 6800PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA16 8200PF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automot								
GCM1887U2A432JA01 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A432JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188T02A25KE01 2.2uF 10 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		_						
GCM1887U2A432JA16 4300pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A562JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]								
GCM1887U2A472JA01 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A562JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive IAEC-Q2C GCM18871A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive IAEC-Q2C GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive IAEC-Q2C GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive IAEC-Q2C GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive IAEC-Q2C GCM188L81H104KA57 0								
GCM1887U2A472JA16 4700pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A562JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01								
GCM1887U2A562JA01 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A662JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM1								
GCM1887U2A562JA16 5600pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81C124KA37 0.1								Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A682JA01 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM1887U2A822JA01 GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q2C GCM188C71A225KE01 GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188D70G106ME35 GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 GCM188L81C224KA01 0.22uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q2C GCM188L81C224KA01 GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q2C GCM188L81H104KA57 GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety	GCM1887U2A562JA01	5600pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225ME01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA07 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM1	GCM1887U2A562JA16	5600pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A682JA16 6800pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM1887U2A822JA01 GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20 GCM188C71A225KE01 GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225ME01 GCM188C71A225ME01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA37 GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81H104KA57 GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrai	GCM1887U2A682JA01	6800pF	100	U2J	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1887U2A822JA01 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]		6800pF	100	U2J		0.9		Powertrain/Safety for Automotive [AEC-Q200]
GCM1887U2A822JA16 8200pF 100 U2J 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive [AEC-Q20] GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225ME01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]		_						
GCM188C71A225KE01 2.2uF 10 X7S 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188C71A225ME01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]								
GCM188C71A225ME01 2.2uF 10 X7S 1608M/0603 0.9 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]						1		
GCM188D70G106ME35 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]								
GCM188D70G106ME36 10uF 4 X7T 1608M/0603 1.0 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20]								-
GCM188L81C224KA01 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive GCM188L81C224KA37 0.22uF 16 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L81H104KA57 GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM188L8]								-
GCM188L81C224KA37								
GCM188L81H104KA57 0.1uF 50 X8L 1608M/0603 0.9 +/-10% Powertrain/Safety for Automotive [AEC-Q20								
IGCM188L81H223KA37_T22000nE								
Commode in Ezona Ezona Indiana	GCM188L81H223KA37	22000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
0.0044.001.04114.7014.40	,			, ,, ,	,		December 10 of the few Automotives
GCM188L81H473KA40	47000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188L81H473KA55	47000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R70J225KE21	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R70J225KE22	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C104KA37	0.1uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C105KA49	1uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71C105KA64	1uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C334KA37	0.33uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C474KA55	0.47uF	16	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E102KA37	1000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E103KA37	10000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E104KA57	0.1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
							1
GCM188R71E105KA49	1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71E105KA64	1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E152KA37	1500pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E153KA37	15000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E154KA37	0.15uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E222KA37	2200pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E223KA37	22000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E224KA55	0.22uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E332KA37	3300pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E333KA37	3300pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		25					1
GCM188R71E472KA37	4700pF		X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E473KA37	47000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.47uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71E474KA64	0.47uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E682KA37	6800pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E683KA57	68000pF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H102KA37	1000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H103KA37	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H104KA57	0.1uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H152KA37	1500pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		50	X7R		0.9		
GCM188R71H153KA37	15000pF			1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H154KA49	0.15uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71H154KA64	0.15uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H222KA37	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H223KA37	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H224KA49	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71H224KA64	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H332KA37	3300pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H333KA55	33000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H472KA37	4700pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H682KA37	6800pF	50	X7R	1608M/0603	0.9	+/-10%	
							Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H683KA57	68000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A102KA01		100	X7R		0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A102KA37		100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A103KA01	10000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A103KA37	10000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A152KA01	1500pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A152KA37	1500pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A153KA01	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A153KA37	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A222KA01	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A222KA37	2200pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A223KA01	2200pr 22000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A223KA37	22000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A332KA01	3300pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A332KA37	3300pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A472KA01	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A472KA37	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A682KA01	6800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A682KA37	6800pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H102JA16	1000pF	50	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H122JA16	1200pF	50	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H152JA16					0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
		50	COC		IU.1	I 1/-J /0	
	1500pF	50	C0G	2012M/0805			
GCM2165C1H182JA16	1500pF 1800pF	50	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16	1500pF 1800pF 2200pF	50 50	C0G C0G	2012M/0805 2012M/0805	0.7 0.7	+/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16	1500pF 1800pF 2200pF 2700pF	50 50 50	COG COG	2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7	+/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16	1500pF 1800pF 2200pF	50 50	C0G C0G C0G C0G	2012M/0805 2012M/0805	0.7 0.7	+/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16	1500pF 1800pF 2200pF 2700pF	50 50 50	COG COG	2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7	+/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16	1500pF 1800pF 2200pF 2700pF 3300pF	50 50 50 50	C0G C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H472JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF	50 50 50 50 50	C0G C0G C0G C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H472JA16 GCM2165C1H561JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF	50 50 50 50 50 50 50 50	C0G C0G C0G C0G C0G C0G C0G	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H472JA16 GCM2165C1H561JA16 GCM2165C1H561JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF	50 50 50 50 50 50 50 50 50	COG COG COG COG COG COG COG	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H472JA16 GCM2165C1H561JA16 GCM2165C1H681JA16 GCM2165C1H681JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF 820pF	50 50 50 50 50 50 50 50 50 50 50	COG COG COG COG COG COG COG COG	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JJA16 GCM2165C1H332JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H472JA16 GCM2165C1H561JA16 GCM2165C1H681JA16 GCM2165C1H821JA16 GCM2165C1H821JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF 820pF 3900pF	50 50 50 50 50 50 50 50 50 50 50 50	C0G	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H392JA16 GCM2165C1H561JA16 GCM2165C1H561JA16 GCM2165C1H681JA16 GCM2165C1H821JA16 GCM2165C1J392JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF 820pF 3900pF 3900pF	50 50 50 50 50 50 50 50 50 50 50 63 63	COG	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JJA16 GCM2165C1H392JA16 GCM2165C1H392JA16 GCM2165C1H561JA16 GCM2165C1H681JA16 GCM2165C1H681JA16 GCM2165C1H821JJA16 GCM2165C1J392JA16 GCM2165C1J392JA16 GCM2165C1J392JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF 820pF 3900pF 3900pF 4300pF	50 50 50 50 50 50 50 50 50 50	COG	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1H182JA16 GCM2165C1H222JA16 GCM2165C1H272JA16 GCM2165C1H332JA16 GCM2165C1H392JA16 GCM2165C1H392JA16 GCM2165C1H561JA16 GCM2165C1H561JA16 GCM2165C1H681JA16 GCM2165C1H821JA16 GCM2165C1J392JA16	1500pF 1800pF 2200pF 2700pF 3300pF 3900pF 4700pF 560pF 680pF 820pF 3900pF 3900pF	50 50 50 50 50 50 50 50 50 50 50 63 63	COG	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	+/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage			(mm Max.)	Tolerance	36.
	· · · · ·	-		` , ` ,	, ,		
GCM2165C1J472JA16	4700pF	63	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K392GA16	3900pF	80	C0G	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K392JA16	3900pF	80	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K432GA16	4300pF	80	C0G	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K432JA16	4300pF	80	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K472GA16	4700pF	80	C0G	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C1K472JA16	4700pF	80	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A101JA16	100pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A102JA16	1000pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A121JA16	120pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
							1
GCM2165C2A122JA16	1200pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A151JA16	150pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A152JA16	1500pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A181JA16	180pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A182JA16	1800pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A221JA16	220pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A222JA16	2200pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A271JA16	270pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A272JA16	2700pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A331JA16	330pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A332JA16	3300pF	100	COG	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A391JA16	390pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	470pF	100	C0G		0.7	+/-5%	1
GCM2165C2A471JA16	· ·			2012M/0805			Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A561JA16	560pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A681JA16	680pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2165C2A821JA16	820pF	100	C0G	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A103KA37	10000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A153KA37	15000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A223KA37	22000pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A682KA37	6800pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1H103JA16	10000pF	50	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1H123JA16	12000pF	50	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	15000pF	50	COG	2012M/0805	0.95	+/-5%	1
GCM2195C1H153JA16							Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1H562JA16	5600pF	50	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1H682JA16	6800pF	50	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1H822JA16	8200pF	50	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J103GA16	10000pF	63	C0G	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J103JA16	10000pF	63	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J123GA16	12000pF	63	C0G	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J123JA16	12000pF	63	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J153JA16	15000pF	63	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J682GA16	6800pF	63	C0G	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1J682JA16	6800pF	63	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K103GA01	10000pF	80	COG	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive
GCM2195C1K103GA01		80	COG	2012M/0805	0.95	+/-2%	•
GCM2195C1K103JA01		80					Powertrain/Safety for Automotive [AEC-Q200]
			C0G		0.95	+/-5%	Powertrain/Safety for Automotive
GCM2195C1K103JA16		80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K123GA16	1	80	C0G	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K123JA16	12000pF	80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K153JA01	15000pF	80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2195C1K153JA16	15000pF	80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K682GA16	6800pF	80	C0G	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K682JA16	6800pF	80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2195C1K822JA16	8200pF	80	C0G	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A102KA04	1000pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM2199E2A102KA05	1000pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A102NA04		100	ZLM	2012M/0805	0.95	+/-10 %	Powertrain/Safety for Automotive
	1	100				Î .	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A102MA05			ZLM	2012M/0805	0.95	+/-20%	, , , , , , , , , , , , , , , , , , ,
GCM2199E2A112KA04	1	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM2199E2A112KA05		100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A112MA04	_	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive
GCM2199E2A112MA05	1100pF	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A122KA04	1200pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM2199E2A122KA05		100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A122MA04	1	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive
GCM2199E2A122MA05	1	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A132KA04	1300pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM2199E2A132KA05	_	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1						
GCM2199E2A132MA04	1	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive
GCM2199E2A132MA05	1300pF	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A152KA04	1500pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM2199E2A152KA05	1500pF	100	ZLM	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM2199E2A152MA04	1500pF	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive
GCM2199E2A152MA05	1500pF	100	ZLM	2012M/0805	0.95	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71C105KA37		16	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71C224KA37		16	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71C684KA37		16	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71E474KA55	1	25	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71H333KA37		50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
							1
GCM219R71H334KA40	บ.งงนา	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
	·	_		, ,, ,	,		
GCM219R71H334KA55	0.33uF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R72A333KA37	33000pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R72A682KA01	6800pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM21A5C2E100JX01	10pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E101JX01	100pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E102JX01	1000pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E120JX01	12pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E121JX01	120pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E122JX01	1200pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E150JX01	15pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E151JX01	150pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E152JX01	1500pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	18pF	250	C0G			+/-5%	
GCM21A5C2E180JX01	— •			2012M/0805	1.0		200V and over/ Automotive [AEC-Q200]
GCM21A5C2E181JX01	180pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E182JX01	1800pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E220JX01	22pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E221JX01	220pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E222JX01	2200pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E270JX01	27pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E271JX01	270pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E272JX01	2700pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E330JX01	33pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E331JX01	330pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E390JX01	39pF	250	COG	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E390JX01	390pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E391JX01	47pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E470JX01	<u> </u>		C0G C0G		1.0		
	470pF	250		2012M/0805		+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E560JX01	56pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E561JX01	560pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E680JX01	68pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E681JX01	680pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E820JX01	82pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2E821JX01	820pF	250	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J100JX01	10pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J101JX01	100pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J120JX01	12pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J121JX01	120pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J150JX01	15pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J151JX01	150pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
		630	C0G			+/-5%	
GCM21A5C2J180JX01	18pF			2012M/0805	1.0		200V and over/ Automotive [AEC-Q200]
GCM21A5C2J181JX01	180pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J220JX01	22pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J221JX01	220pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J270JX01	27pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J271JX01	270pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J330JX01	33pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J331JX01	330pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J390JX01	39pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J391JX01	390pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J470JX01	47pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J471JX01	470pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J560JX01	56pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J561JX01	560pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J680JX01	68pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A5C2J820JX01	82pF	630	C0G	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E101JX01	100pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
			U2J				
GCM21A7U2E102JX01	1000pF	250		2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E121JX01	120pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E122JX01	1200pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E151JX01	150pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E152JX01	1500pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E181JX01	180pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E182JX01	1800pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E221JX01	220pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E222JX01	2200pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E271JX01	270pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E331JX01	330pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E391JX01	390pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E471JX01	470pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E561JX01	560pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	_		U2J				
GCM21A7U2E681JX01	680pF	250		2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21A7U2E821JX01	820pF	250	U2J	2012M/0805	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21AR72E102KX01	1000pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21AR72E152KX01	1500pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21AR72E222KX01		250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21AR72E332KX01	3300pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21AR72E472KX01	4700pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21AR72E682KX01	6800pF	250	X7R	2012M/0805	1.0	+/-10%	200V and over/ Automotive
GCM21B5C1H183JA16		50	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21B5C1H223JA16	_	50	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
200 IT IZZ00/110	U	,				, 0,0	i

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCM21B5C1J183JA16	18000pF	63	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	20000pF	63	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	63	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21B5C1K183JA01	18000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
GCM21B5C1K183JA16	18000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	20000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
	20000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
	22000pF	80	C0G	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF 3900pF	250	C0G	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	4700pF	250 250	C0G C0G	2012M/0805 2012M/0805	1.45 1.45	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
	<u>4700рг</u> 1000рF	630	COG	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	1200pF	630	COG	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	680pF	630	C0G	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	820pF	630	C0G	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	2700pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21B7U2E332JX03	3300pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21B7U2E392JX03	3900pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM21B7U2E472JX03	4700pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	5600pF	250	U2J	2012M/0805	1.45	+/-5%	200V and over/ Automotive [AEC-Q200]
	4.7uF	10	X7S	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
	4.7uF	10	X7S	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	16	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
	10uF	16	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	25	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
	<u>4.7uF</u> 1uF	25 100	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1uF 1uF	100	X7S X7S	2012M/0805 2012M/0805	1.45 1.45	+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC72A105NE35		100	X7S	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [ALC-Q200]
GCM21BC72A105ME36		100	X7S	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	2.2uF	35	X7S	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
	2.2uF	35	X7S	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC7YA475KE35	4.7uF	35	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
GCM21BC7YA475KE36	4.7uF	35	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BL8EF155KA07	1.5uF	25	X8L	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2.2uF	35	X8L	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	35	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	16	X8M	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	6.3	X7R	2012M/0805	1.4	+/-10% +/-10%	Powertrain/Safety for Automotive
	10uF 10uF	10	X7R X7R	2012M/0805 2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
	10uF	10	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71A225KA01		10	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [ALC-Q200]
GCM21BR71A225KA37		10	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C225KA49		16	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR71C225KA64		16	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C474KA37	0.47uF	16	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C475KA67	4.7uF	16	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR71C475KA73	4.7uF	16	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1uF	25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E154KA37		25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1.5uF	25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
	1.5uF 1.5uF	25 25	X7R Y7P	2012M/0805 2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E155MA36 GCM21BR71E155MA54	1.5uF 1.5uF	25 25	X7R X7R	2012M/0805 2012M/0805	1.4	+/-20% +/-20%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E155MA54 GCM21BR71E224KA37		25	X7R X7R	2012M/0805 2012M/0805	1.4	+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E225KA67		25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E225KA73		25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E334KA37		25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E684KA55		25	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H104KA37		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1uF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR71H105KA03		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H154KA37		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H224KA37		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H474KA40		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR71H474KA55		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H683KA37		50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
	0.1uF	100	X7R V7D	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR72A104KA37		100	X7R Y7P	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	15000pF	100	X7R Y7P	2012M/0805 2012M/0805	1.4	+/-10% +/-10%	Powertrain/Safety for Automotive
	22000pF 33000pF	100	X7R X7R	2012M/0805 2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
	JJUUUPE	100	V/ L/	ZU 1ZIVI/UÖUƏ	1.4		i owertiani/oaiety for Automotive
	47000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive

		1	1	1	1	1	T
Part Number	Capacitance		Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCM21BR72A683KA01	68000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR72A683KA37	68000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR72E103KX03	10000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive
GCM21BR72E153KX03	15000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive
GCM21BR72E223KX03	22000pF	250	X7R	2012M/0805	1.45	+/-10%	200V and over/ Automotive
GCM21BR7YA105KA40	1uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR7YA105KA55	1uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR7YA155KA36	1.5uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR7YA155KA54	1.5uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR7YA684KA40	0.68uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR7YA684KA55	0.68uF	35	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H103JA16	10000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H123JA16	12000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H153JA16	15000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H183JA16	18000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H223JA16	22000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H273JA16	27000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H333JA16	33000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H392JA16	3900pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H393JA16	39000pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1H472JA16	4700pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	5600pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	50	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	12000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J123JA16	12000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	15000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J153JA16	15000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J163GA16	16000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J163JA16	16000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J183GA16	18000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J183JA16	18000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1J223JA16	22000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	63	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	33000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
	33000pF	63	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	12000pF	80	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	12000pF	80	COG	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	15000pF	80	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1K153JA16	15000pF	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	16000pF	80	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1K163JA16	16000pF	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	18000pF	80	COG	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	18000pF	80	COG	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1K223GA16		80	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C1K273GA16		80	C0G	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	33000pF	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
	33000pr	80	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	10000pF	100	COG	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCM3195C2A182JA16	1800pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	2200pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	2700pF	100	COG	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	3900pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	5600pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	100	C0G	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	100	COG	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	100	X7R	3216M/1206	0.95	+/-10%	Powertrain/Safety for Automotive
	0.1uF 0.1uF	100	X7R	3216M/1206	0.95	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E1003X01	100pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E101JX01	1000pF	250	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E102JX01	12pF	250	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E120JX01	120pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E121JX01 GCM31A5C2E122JX01	120pF 1200pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E122JX01 GCM31A5C2E150JX01	15pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31A5C2E150JX01	150pF	250	C0G		1.0		200V and over/ Automotive [AEC-Q200]
	•			3216M/1206		+/-5%	
	1500pF	250	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	18pF	250	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E181JX01	180pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E182JX01	1800pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	22pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	220pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	2200pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E270JX01	27pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCM31A5C2E271JX01	270pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E271JX01	2700pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E330JX01	33pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E331JX01	330pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E332JX01	3300pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E390JX01	39pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E391JX01	390pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E392JX01	3900pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E392JX01	47pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E471JX01	470pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E471JX01	4700pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E472JX01	56pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E561JX01	560pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E561JX01	5600pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E680JX01	68pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E681JX01	680pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E682JX01	6800pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E820JX01	82pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2E820JX01	820pF	250	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2L8213X01	10pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
							
GCM31A5C2J101JX01 GCM31A5C2J102JX01	100pF 1000pF	630 630	C0G C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	1000pF 12pF	630	C0G C0G	3216M/1206	1.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J120JX01 GCM31A5C2J121JX01	120pF	630	C0G C0G	3216M/1206			200V and over/ Automotive [AEC-Q200]
	· ·			3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J122JX01	1200pF	630 630	C0G C0G	3216M/1206	1.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31A5C2J150JX01	15pF			3216M/1206	1.0		i
GCM31A5C2J151JX01	150pF	630	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J152JX01	1500pF	630	COG	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J180JX01	18pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J181JX01	180pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J182JX01	1800pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J220JX01	22pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J221JX01	220pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J270JX01	27pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J271JX01	270pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J330JX01	33pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J331JX01	330pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J390JX01	39pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J391JX01	390pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J470JX01	47pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J471JX01	470pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J560JX01	56pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J561JX01	560pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J680JX01	68pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J681JX01	680pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C2J820JX01	82pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	820pF	630	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A100JX01	10pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A101JX01	100pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A120JX01	12pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A121JX01	120pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A150JX01	15pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A151JX01	150pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A180JX01	18pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A181JX01	180pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A220JX01	22pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A221JX01	220pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A270JX01	27pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A271JX01	270pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A330JX01	33pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A331JX01	330pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A390JX01	39pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A391JX01	390pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A470JX01	47pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A471JX01	470pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A560JX01	56pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A680JX01	68pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A5C3A820JX01	82pF	1000	C0G	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2E272JX01	2700pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2E332JX01	3300pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2E392JX01	3900pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2E472JX01	4700pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2E562JX01	5600pF	250	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J100JX01	10pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J101JX01	100pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J102JX01	1000pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J120JX01	12pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J121JX01	120pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J122JX01	1200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J150JX01	15pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCM31A7U2J151JX01	150pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J152JX01	1500pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J180JX01	18pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J181JX01	180pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J182JX01	1800pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	22pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J221JX01	220pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	2200pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	27pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	270pF 33pF	630 630	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31A7U2J33UJX01	330pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J390JX01	39pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	390pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	47pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	470pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J560JX01	56pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J561JX01	560pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J680JX01	68pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U2J681JX01	680pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	82pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	820pF	630	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A100JX01	10pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A101JX01	100pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A120JX01	12pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A121JX01	120pF 15pF	1000	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A150JX01 GCM31A7U3A151JX01	150pF 150pF	1000	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31A7U3A151JXU1 GCM31A7U3A180JX01	18pF	1000	U2J U2J	3216M/1206 3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31A7U3A181JX01	180pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	22pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	220pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	27pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	270pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A330JX01	33pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A331JX01	330pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A390JX01	39pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31A7U3A470JX01	47pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	56pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	68pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	82pF	1000	U2J	3216M/1206	1.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	10000pF	250	C0G	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31B5C2E123JX01	12000pF	250	COG	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	8200pF	250	COG	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	2200pF	630	COG	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	2700pF 560pF	630	C0G	3216M/1206	1.25 1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	680pF	1000	C0G C0G	3216M/1206 3216M/1206	1.25	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
GCM31B7U2E103JX01	10000pF	250	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	6800pF	250	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	8200pF	250	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	2700pF	630	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31B7U2J332JX01	3300pF	630	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31B7U3A391JX01	390pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	470pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	560pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
	680pF	1000	U2J	3216M/1206	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM31BR72E153KX01	15000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
GCM31BR72E223KX01	22000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	68000pF	250	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	1000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	10000pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	1500pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	2200pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	3300pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	4700pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	6800pF	630	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	1000pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
GCM31BR73A152KX01	1500pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	2200pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	3300pF	1000	X7R	3216M/1206	1.25	+/-10%	200V and over/ Automotive
	4700pF 0.1uF	1000 50	X7R C0G	3216M/1206 3216M/1206	1.25 1.8	+/-10% +/-5%	200V and over/ Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM31C5C1H104JA16 GCM31C5C1H683FA16		50	C0G	3216M/1206 3216M/1206	1.8	+/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM31C5C1H683FA16		50	COG	3216M/1206	1.8	+/-1%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM31C5C1H683GA16		50	C0G	3216M/1206 3216M/1206	1.8	+/-2%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
		50	C0G	3216M/1206 3216M/1206	1.8	+/-1%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
(4()M31()K()1 H /K31 = N 1 E	ι σοσομε				1.8	+/-2%	
GCM31C5C1H753GA16 GCM31C5C1H823FA16	82000nF	150	1(,()()				TPOWERITAIN/Safety for Alliomonive rate 12 17 1111
GCM31C5C1H753GA16 GCM31C5C1H823FA16 GCM31C5C1H823GA16		50 50	C0G C0G	3216M/1206 3216M/1206	1.8	+/-2%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]

COMB I CREATE (1987) 2.5 Left 100 X8L 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 2.5 Left 2.5 Left 3.716M/1206 1.8 +1-20% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-20% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-20% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for Automotive (AEC-Q20 COMB I CREATE (1987) 2.5 Left 3.716M/1206 1.8 +1-10% Powertrain Safety for								
CAMPATICATION 1.000 1.00	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
CAMISCICE 1978 124 69 1900pc 290		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
COMMISCICE 193,0003 1900		, ,	-		` , ` ,	,		
GOMESTICESTATIONS 30000F 800 COG 3716417206 1.8 +5% 2007 and over Automatics REC-COZO COMBINICATION 1.0 +5% 2007 and over Automatics REC-COZO COMBINICATION 1.2 +5% 2.2								
GOMBICCATALOGUE 2005 1000 1001 201 3194H 200 1.8 4-55 2000 and owner Automatics (REC.000) CAMBET (PAISSER) 2005 2009 and owner Automatics (REC.000) CAMBET (PAISSER) 2005 2009 and owner Automatics (REC.000) CAMBET (PAISSER) 2009 CAMBET (PAIS								
GOMBICTOCARADITATION 900pf 1000 0006 3216M17000 1.8 4-596 2000 and ower Automorola (ACC-CO00) 1.8 4-596 2000 and ower Automorola (ACC-CO00) 1.9 1.8 4-596 2000 and ower Automorola (ACC-CO00) 1.9 1.8 4-596 2000 and ower Automorola (ACC-CO00) 1.9	GCM31C5C2J332JX03	3300pF	630	C0G		1.8	+/-5%	200V and over/ Automotive [AEC-Q200]
COMMITCH/18/19/2003 1000pf 1630 1031 37:08417200 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1700pf 1600 1021 37:08417200 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1000pf 1600 1021 37:08417200 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1000pf 1600 1021 37:08417200 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/19/2003 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/2003 1.8 +55% 2000 and ower Automatica (AEC-C2000 COMMITCH/18/2004 1.8 +55% 2000 and ower Automatic	GCM31C5C3A102JX03	1000pF	1000	C0G	3216M/1206	1.8	+/-5%	200V and over/ Automotive [AEC-Q200]
GOMSTICTARIATE (1976)	GCM31C5C3A821JX03	820pF	1000	C0G	3216M/1206	1.8	+/-5%	200V and over/ Automotive [AEC-Q200]
CAMSIGTURANG2,0000 0000	GCM31C7U2J392JX03	3900pF	630	U2J	3216M/1206	1.8	+/-5%	200V and over/ Automotive [AEC-Q200]
COMMISTORY 1909 200F 1000 1021 3216M1 2000 18	GCM31C7U2J472JX03	4700pF	630	U2J	3216M/1206	1.8	+/-5%	200V and over/ Automotive [AEC-Q200]
GOMSICOTE IORGAN 104F 25 X75 3718M1700 18 +105 PowertainSafety for Automotive AEC-0200 COMMICT 1050 AND 104 AUTOMOTIVE		1000pF	1000	U2J	3216M/1206			
COMMISCOT ELORADO TOUF 55 X7S 3216M1 200 19 +1-10% Powertrain Safety for Autorotive (ACC 200 COMMISCOT 1478 400 17 50 X7S 3216M1 200 19 +1-10% Powertrain Safety for Autorotive (ACC 200 COMMISCOT 1478 400 X7F 50 X7S 3216M1 200 18 +1-10% Powertrain Safety for Autorotive (ACC 200 COMMISCOT X7S X7		· ·						
GEMBLICCTHERSON 3 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICCTHERSON 3 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICCTHERSON 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICCTHERSON 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICCTHERSON 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating for Automotive AEC-202 GEMBLICATED 2 For 50 XTS 32186417208 1.8 +1.175, Procentralisating		· ·						
CAMB CCP HAPPSAND A UF								•
GEMBICCT/HATSKARD 7-JF 50								
GOMBOTC/PAZSERGO 2 pull 100 X75 3316M/1206 1.8 41-10% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X75 3316M/1206 1.8 41-10% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X75 3316M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X75 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X75 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X76 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 2 pull 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 100 X77 X716M/1206 1.8 41-120% Powertrain/Safety for Automotive (AEC-Q20 GOMBOTC/PAZSERGO 100 X77								1
GCMSIGCTAR298E02 2 µF 100								•
COMMINICATALOGUEDI 2 Jul								•
GAMSI CEPT ACADEMIC 2.2 pf 100 X75 3216M1208 18 +1-20% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 6.3 X7R 3216M1208 18 +1-20% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 6.3 X7R 3216M1208 18 +1-20% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 10 X7R 3216M1208 18 +1-20% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 10 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 10 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 10 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 2.2 pf 10 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 4.2 pf 18 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 4.2 pf 18 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 4.2 pf 18 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 4.2 pf 18 X7R 3216M1208 18 +1-10% Powertrain/Selety for Automotive IAEC-Q20 GCMSI CEPT ACADEMIC 4.2 pf	GCM31CC72A225KE02	2.2uF	100	X7S	3216M/1206	1.8	+/-10%	
COMMISTER 1256 1977 100 281 3216M 1206 18 4-1-10% Powertrain/Safety for Automotive (AEC-Q20 COMMISTER 1256 18 4-1-10% Powe	GCM31CC72A225ME01	2.2uF	100	X7S	3216M/1206	1.8	+/-20%	Powertrain/Safety for Automotive
GRAMSTERTIALESPEEDE 22µF 6.3 X7R 3216M1/206 18	GCM31CC72A225ME02	2.2uF	100	X7S	3216M/1206	1.8	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GRAMSTERTIALESPEEDE 22µF 6.3 X7R 3216M1/206 18	GCM31CL8EL225KE07	2.2uF	100	X8L	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCMSIGNTATOLOGICA 19		1	6.3			1.8		
GGMS1CR71A09EA684 1uF 10								1
GGMS1GRT1A226E01								•
GCMS1GR71C96RA49 Tops								
GOMSTERT/1018KA49 10F								•
GOMBISTRICIOSKA94 10UF								
GGM31GR71675KA02 4 7.0F								1
GGMS1GR71E475KA50 A.7UF 25 X7R 3216M/1206 1.8 +1-10% Powertrain/Safety for Automotive GGMS1GR71E475KA50 A.7UF 25 X7R 3216M/1206 1.8 +1-10% Powertrain/Safety for Automotive GGMS1GR71E475KA50 2.UF 50 X7R 3216M/1206 1.8 +1-10% Powertrain/Safety for Automotive GGMS1GR71E475KA50 2.UF 50 X7R 3216M/1206 1.8 +1-10% Powertrain/Safety for Automotive GGMS1GR72E475KA50 2.UF 100 X7R 3216M/1206 1.8 +1-10% Powertrain/Safety for Automotive GGMS1GR72E475KA50 2.UF								Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR71E475KA56 4.7uF								Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR7141226KA56 J. 2.uF 50 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR71405KA55 J. 2.uF 50 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72A105KA03 I IuF 100 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72A105KA03 I IuF 100 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72E104KX03 J. 0.uF 250 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q20 GCM31CR72E104KX03 J. 0.uF 250 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q20 GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q200 GCM31M1711478A164 I 2000 GCM31M1711478A164 I 2000 GCM31M1711478A164 I 2000 GCM31M171478A164 I 2000 GCM31M171478A164 I II	GCM31CR71E475KA40	4.7uF	25	X7R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive
GCM31CR7141226KA56 J. 2.uF 50 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR71405KA55 J. 2.uF 50 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72A105KA03 I IuF 100 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72A105KA03 I IuF 100 X7R 3216M17266 I.8 4-1-10% Powertrain/Safety for Automative AEC-Q20 GCM31CR72E104KX03 J. 0.uF 250 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q20 GCM31CR72E104KX03 J. 0.uF 250 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q20 GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72E133KX03 3150M0766 J. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR72123XX03 J. 22000pc I. 3.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 X7R 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative GCM31CR73A682KX03 I6800pc I. 00.0 G. 3216M17266 I.8 4-1-10% 200V and over/Automative AEC-Q200 GCM31M1711478A164 I 2000 GCM31M1711478A164 I 2000 GCM31M1711478A164 I 2000 GCM31M171478A164 I 2000 GCM31M171478A164 I II	GCM31CR71E475KA55	4.7uF	25	X7R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR72A105KA01 UF								
GCM31GCR72A105KA03 UF						1.8		1
GCM31CR72A105KA03 UF								
GCM31CR72E104KXX33								•
GCM31GCR2E33XXX03 30000pF 250 X7R 3216M1/206 1.8 +/-10% 200V and overf Automotive								1
GGM31GR724138XX03 3000pc 630 X7R 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR7241238XX03 2000pc 630 X7R 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR73A108XX03 2000pc 1000 X7R 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR73A108XX03 2000pc 1000 X7R 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR73A108XX03 2000pc 1000 X7R 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR73A108 4+700pc 500 C0G 3216M17206 1.8 4+-10% 200V and over! Automotive GCM31GR73A101 4+700pc 500 C0G 3216M17206 1.2 5+-5% Powertrain/Safety for Automotive AEC-Q20 GCM31MSC11H533A101 5000pc 500 C0G 3216M17206 1.25 45% Powertrain/Safety for Automotive AEC-Q20 GCM31MSC11H533A101 5000pc 500 G0G 3216M17206 1.25 45% Powertrain/Safety for Automotive AEC-Q20 GCM31MSC11H53A31 5000pc 500 C0G 3216M17206 1.25 410% Powertrain/Safety for Automotive AEC-Q20 GCM31MSC11H53A31 5000pc S216M17206 1.25 410% Powertrain/Safety for Automotive AEC-Q20 GCM31MSC11H53A401 S416M17206 S41								
GCM31CR72123XK03 15000pF 630 X7R 3216M/1206 1.8 +/-10% 200V and over Automotive								i
GCM31CR72J223KX03 22000PF 630 X7R 3216M/1206 1.8 +-10% 200V and over/ Automotive GCM31CR73A682KX03 6800PF 1000 X7R 3216M/1206 1.8 +-10% 200V and over/ Automotive GCM31CR73A682KX03 6800PF 50 COG 3216M/1206 1.25 +/15% Powertrain/Safety for Automotive ACC-Q20 GCM31MSC1H653A16 68000PF 50 COG 3216M/1206 1.25 +/15% Powertrain/Safety for Automotive ACC-Q20 GCM31MSC1H653A16 68000PF 50 COG 3216M/1206 1.25 +/15% Powertrain/Safety for Automotive ACC-Q20 GCM31MSC1H653A16 68000PF 50 COG 3216M/1206 1.25 +/15% Powertrain/Safety for Automotive ACC-Q20 GCM31MSC1H653A16 For Automotive ACC-Q20 GCM31MSC1H654A16 For Automotive ACC-Q20 GCM31MSC1H654A16 For Automotive ACC-Q20 GCM31MSC1H654A16 For Automotive ACC-Q20 GCM31MSC1H654A16 For Automotive ACC-Q20 GCM31MSC1H654A61 For Automotive ACC-Q20 GCM31MSC1H654A63 For Automotive ACC-Q20 GCM31MSC1H654A61 For Automotive ACC-Q20 GCM32MC1H654A61 For Automotive ACC-Q20 GCM32MC1H654A61 For						1.8		
GCM31GR73A103KX03 10000pF 1000 X7R 3216M/1206 1.8	GCM31CR72J153KX03	15000pF	630	X7R	3216M/1206	1.8	+/-10%	200V and over/ Automotive
GCM31MSC1H473JA16	GCM31CR72J223KX03	22000pF	630	X7R	3216M/1206	1.8	+/-10%	200V and over/ Automotive
GCM31MSC1H473JA16 47000pF 50 C0G 3216MI1206 125 4-5% Powertrain/Safety for Automotive [AEC-Q20 GCM31MSC1H563JA16 56000pF 50 C0G 3216MI1206 125 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MSC1H563JA16 56000pF 50 C0G 3216MI1206 125 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71E105KA37 TuF 25 X7R 3216MI1206 1.25 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA40 TuF 50 X7R 3216MI1206 1.3 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA45 TuF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA45 TuF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H334KA37 0.33uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.34uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.31uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.31uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.15uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A5KA37 0.15uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA01 0.22uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA01 0.22uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2J122JJ2J2J2J3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JJ2J2J3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JJ3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J32J3J3JX1 1200pF 830 U2J 3225MI1210 2.0	GCM31CR73A103KX03	10000pF	1000	X7R	3216M/1206	1.8	+/-10%	200V and over/ Automotive
GCM31MSC1H473JA16 47000pF 50 C0G 3216MI1206 125 4-5% Powertrain/Safety for Automotive [AEC-Q20 GCM31MSC1H563JA16 56000pF 50 C0G 3216MI1206 125 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MSC1H563JA16 56000pF 50 C0G 3216MI1206 125 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71E105KA37 TuF 25 X7R 3216MI1206 1.25 4-15% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA40 TuF 50 X7R 3216MI1206 1.3 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA45 TuF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H105KA45 TuF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H334KA37 0.33uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.34uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.31uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.31uF 50 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.15uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A5KA37 0.15uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA01 0.22uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA01 0.22uF 100 X7R 3216MI1206 1.25 4-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2J122JJ2J2J2J3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JJ2J2J3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JJ3 1200pF 830 U2J 3225MI1210 1.0 4-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J32J3J3JX1 1200pF 830 U2J 3225MI1210 2.0	GCM31CR73A682KX03	6800pF	1000	X7R	3216M/1206	1.8	+/-10%	200V and over/ Automotive
GCM31MSC1H563IA16 56000pF 50		1	50			1 25		
GCM31MR71E05KA37 UF 25 X7R 3216M1206 1.25 +1-5% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71E225KA57 2.5 X7R 3216M1206 1.3 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H05KA51 UF 25 X7R 3216M1206 1.3 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H05KA55 UF 50 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H05KA55 UF 50 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H05KA55 UF 50 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H334KA37 0.33uF 50 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.15uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H34KA37 0.15uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71A54KA01 0.15uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A154KA03 0.15uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A24KA37 0.25uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A24KA37 0.25uF 0.0 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2.1122JX01 1.00 X7R 3216M1206 1.25 +1-10% 1.25 +1-10% 1.25 +1-10%								
GCM31MR71E105KA37								
GCM31MR71E225KA57 2.9uF 25 X7R 3216M/1206 1.3 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H105KA45 1uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H105KA45 1uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H105KA45 0.3upF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H174KA437 0.3upF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H174KA45 0.4rupF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71A45KA5 0.6supF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A154KA31 0.15upF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A154KA37 0.15upF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A224KA47 0.22upF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A224KA47 0.22upF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM32A7U2.1152.JX01 1200pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1152.JX01 1500pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.152.JX01 1500pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.152.JX01 1200pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.162.JX01 1800pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.622.JX01 200pF 630 U.2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.622.JX01 200pF 630 U.2.J 3225M/1210 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q200 GCM32B7U3.622.JX01 200pF		1						
GCM31MR71H105KA40 1uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H334KA37 0.33uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H334KA37 0.33uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H334KA37 0.47uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71H3474KA37 0.47uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR71A54KA01 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A154KA037 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A154KA037 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A24KA01 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM31MR72A224KA037 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive (AEC-Q20 GCM32A7U2.1122.XD1 1200pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q20 GCM32A7U2.1122.XD1 1200pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1182.XD1 1800pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1182.XD1 1800pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1182.XD1 1800pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1182.XD1 1800pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32A7U2.1182.XD1 1800pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.4122.XD1 1200pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.4122.XD1 1200pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.4122.XD1 1200pF 630 U.2.1 3225M/1210 1.0 +/-5% 200V and over/ Automotive (AEC-Q200 GCM32B7U3.4128.XD1 1800pF 630 U.2.1 3225M/121								
GCM31MR71H105KA55 UF S0								1
GCM31MR71H334KA37 0.33uF 50								
GCM31MR71H474KA37 0.47uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR71H634KA55 0.68uF 50 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A154KA37 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA37 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA37 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2J122JX01 1200pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JX01 1500pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J122JX01 1500pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32A7U2J22JX01 5600pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32B7U2J562JX01 5600pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32B7U2J103JX01 1200pF 1000 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32B7U2J103JX01 1200pF 1000 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32B7U2J103JX01 1200pF 1000 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32D7U3J03JX01 1200pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32D7U3A182JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32D7U3A182JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32D7U3A182JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200 GCM32D7U3A182JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V	GCM31MR71H105KA55	1uF	50	X7R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
CGM31MR71H684KA55 0.68uF 50	GCM31MR71H334KA37	0.33uF	50	X7R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive GCM31MR72A154KA37 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive JAEC-Q20 GCM31MR72A224KA07 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive GCM31MR72A224KA07 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive JAEC-Q20 GCM32A7U2J122JX01 1200pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J152JX01 1500pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J152JX01 1500pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J152JX01 1800pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J1562JX01 1800pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J562JX01 5600pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32A7U2J562JX01 5600pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32B7U3J103JX01 10000pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32B7U3J103JX01 10000pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U2J382JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3J3182JX01 1800pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3J3182JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3J3182JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3A182JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3A182JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3A182JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive JAEC-Q200 GCM32D7U3A75KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive JAEC-Q200 GCM32D72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive JAEC-Q200 GCM32D72A7	GCM31MR71H474KA37	0.47uF	50	X7R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
CCM31MR72A154KA01 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive ACC-Q20 CCM31MR72A244KA07 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive ACC-Q20 CCM31MR72A224KA07 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive ACC-Q20 CCM31MR72A224KA07 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive ACC-Q20 CCM32A7U2J122JX01 1200pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32A7U2J152JX01 1500pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32A7U2J182JX01 1800pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32A7U2J182JX01 1800pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32A7U2J182JX01 1600pF 630 U2.J 3225M/1210 1.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32B7U2J52JX01 1200pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive ACC-Q200 CCM32B7U2J50JX01 1200pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive ACC-Q200 CCM32B7U2J50JX01 1200pF 630 U2.J 3225M/1210 1.25 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U2J50JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U2J50JX01 8200pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U3J60JX01 1800pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U3J60JX01 1000pF 630 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U3J60JX01 1000pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U3J60JX01 1000pF 1000 U2.J 3225M/1210 2.0 +/-5% 200V and over/ Automotive ACC-Q200 CCM32D7U3J60JX01 4/-10% Powertrain/Safety for Automotive ACC-Q200 C	GCM31MR71H684KA55	0.68uF	50	X7R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR72A154KA37 0.15uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA37 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM31MR72A224KA37 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32A7U2J122JX01 1200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q20 GCM32A7U2J152JX01 1500pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J2J82JX01 1200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3J52JX01 1200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3J52JX01 10000pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J103JX01 10000pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J3B2JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J3B2JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 8200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 8200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A75KE01 4.7uF 100 X7S 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32DR724475KE07 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20 GCM32D	GCM31MR72A154KA01	0.15uF	100					
GCM31MR72A224KA01 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive GCM31MR72A224KA37 0.22uF 100 X7R 3216M/1206 1.25 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32A7U2J122JX01 1200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J152JX01 1500pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J22JX01 2200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J22JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J103JX01 10000pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J82JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE01 4.7uF 100								
GCM31MR72A224KA37							Î .	
GCM32A7U2J122JX01 1200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1500pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 2200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J22JX01 2200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3J32JX01 1000pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3J32JX01 1000pF 1000 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JX01 1000pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J82JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7J3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7J3A182JX01 400 AVAISA A								•
GCM32A7U2J152JX01 1500pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J22ZXX01 2200pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 1200pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J103JX01 1200pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JX01 1820pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JX01 1800pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE02 4.7uF 100 X7S 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 25 X7R 3225M/1210 2.0 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE07 4.7uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ A								1
GCM32A7U2J182JX01 1800pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J222JX01 2200pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 1200pF 1000 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A52A75KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automoti								
GCM32A7U2J222JX01 2200pF 630 U2J 3225M/1210 1.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U2J562JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3A122JX01 1200pF 1000 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JXX1 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475ME04 4.7uF 100 X8L 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475MA01 0.000pF 630 X7R 3225M/1210 2.0 +/-10% 200V		_						
GCM32B7U2J562JX01 5600pF 630 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32B7U3A122JX01 1200pF 1000 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X8L 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X8L 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X8L 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DC72A475ME01 4.7uF 100 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GC								
GCM32B7U3A122JX01 1200pF 1000 U2J 3225M/1210 1.25 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J8182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J8182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J8182JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR32BC72A475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72B224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72B33XK01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333XK01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333XK01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333XK01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210							Î .	
GCM32D7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J82JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3J82ZJX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72JA475KE01 4.7µF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE02 4.7µF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7µF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7µF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7µF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7µF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71C106KA37 10µF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7µF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR72E104KX01 0.1µF 250 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR72E104KX01 0.1µF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E224KX01 0.22µF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72BXX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and o	GCM32B7U2J562JX01	5600pF	630	U2J	3225M/1210	1.25	+/-5%	i
GCM32D7U2J103JX01 10000pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U2J82JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 <td>GCM32B7U3A122JX01</td> <td>1200pF</td> <td>1000</td> <td>U2J</td> <td>3225M/1210</td> <td>1.25</td> <td>+/-5%</td> <td>200V and over/ Automotive [AEC-Q200]</td>	GCM32B7U3A122JX01	1200pF	1000	U2J	3225M/1210	1.25	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM32D7U2J822JX01 8200pF 630 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A22ZJX01 2200pF 1000 UZJ 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E24KX01 0		10000pF	630	U2J	3225M/1210	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM32D7U3A182JX01 1800pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32D72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200] GCM32DR72E124KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 3000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive							Î .	i i
GCM32D7U3A222JX01 2200pF 1000 U2J 3225M/1210 2.0 +/-5% 200V and over/ Automotive [AEC-Q200] GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72J153KX01		· ·						
GCM32DC72A475KE01 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DC72A475ME02 4.7uF 100 X8L 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E104KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J233KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A23KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A23KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A23KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A23KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A23KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive							Î .	
GCM32DC72A475KE02 4.7uF 100 X7S 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DL8EL475KE07 1.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E104KX01 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33XX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33XX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33XX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373XX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373XX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive								
GCM32DC72A475ME01 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J353KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630								
GCM32DC72A475ME02 4.7uF 100 X7S 3225M/1210 2.2 +/-20% Powertrain/Safety for Automotive [AEC-Q20] GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q20] GCM32DR72E24KX01 0.2uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J23KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive		1						
GCM32DL8EL475KE07 4.7uF 100 X8L 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200 GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200 GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200 GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive [AEC-Q200 GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J23KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J33KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive		1					Î .	
GCM32DR71C106KA37 10uF 16 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q200] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J233KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
GCM32DR71E475KA55 4.7uF 25 X7R 3225M/1210 2.2 +/-10% Powertrain/Safety for Automotive [AEC-Q20] GCM32DR72E104KX01 0.1uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J233KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J373KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive		1						
GCM32DR72E104KX01	GCM32DR71C106KA37	10uF	16	X7R	3225M/1210	2.2	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J223KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive	GCM32DR71E475KA55	4.7uF	25	X7R	3225M/1210	2.2	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DR72E224KX01 0.22uF 250 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J223KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive	GCM32DR72E104KX01	0.1uF	250	X7R	3225M/1210	2.0	+/-10%	200V and over/ Automotive
GCM32DR72J153KX01 15000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J223KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive		1						
GCM32DR72J223KX01 22000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive		1					Î .	
GCM32DR72J333KX01 33000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive								
GCM32DR72J473KX01 47000pF 630 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive								
GCM32DR73A153KX01 15000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive								
GCM32DR73A223KX01 22000pF 1000 X7R 3225M/1210 2.0 +/-10% 200V and over/ Automotive GCM32EC71E226KE35 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive								
GCM32EC71E226KE35		1						
	IGCM32DR73A223KX01				3225M/1210			200V and over/ Automotive
001100074500014500 10045 105 1770 10005144040 1005 1770							1 1001	I
GCM32EC71E226KE36 22uF 25 X7S 3225M/1210 2.85 +/-10% Powertrain/Safety for Automotive [AEC-Q20]		22uF	25	X7S	3225M/1210	2.85	+/-10%	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	76.
GCM32EC71H106KA01	10uF	50	X7S	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
	10uF	50	X7S	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32EC7YA106KA01	10uF	35	X7S	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
	10uF	35	X7S	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	22uF	25	X8L	3225M/1210	2.85	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	50	X8L	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47uF	6.3	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
	47uF	6.3	X7R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive
	47uF	6.3	X7R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	22uF	10	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	22uF	10	X7R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71C226ME15		16	X7R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive
GCM32ER71C226ME19		16	X7R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	10uF	25	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
	10uF	25	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1uF	50	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive Paco-Q200
	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	630	U2J	3225M/1210	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM32Q7U3A152JX01	1500pF	1000	U2J	3225M/1210	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	0.15uF	250	X7R	3225M/1210 3225M/1210	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	0.15uF 68000pF	250	X7R X7R			+/-10%	200V and over/ Automotive 200V and over/ Automotive
	10000pF	630	X7R X7R	3225M/1210 3225M/1210	1.5 1.5	+/-10%	200V and over/ Automotive 200V and over/ Automotive
		630	X7R X7R	3225M/1210 3225M/1210			
	6800pF				1.5	+/-10%	200V and over/ Automotive
GCM43D7U2J153JX01	15000pF	630	U2J	4532M/1812	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
GCM43D7U2J183JX01	18000pF	630	U2J U2J	4532M/1812	2.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200] 200V and over/ Automotive [AEC-Q200]
	22000pF	1000		4532M/1812	2.0		
	3900pF	1000	U2J U2J	4532M/1812	2.0	+/-5% +/-5%	200V and over/ Automotive [AEC-Q200]
	4700pF 0.22uF	1000 250		4532M/1812	2.0		200V and over/ Automotive [AEC-Q200]
			X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	0.33uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	0.47uF	250	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	0.1uF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	33000pF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	47000pF	630	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	33000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	47000pF	1000	X7R	4532M/1812	2.0	+/-10%	200V and over/ Automotive
	12000pF	630	U2J	4532M/1812	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	2700pF	1000	U2J	4532M/1812	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	3300pF	1000	U2J	4532M/1812	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	0.15uF	250	X7R	4532M/1812	1.5	+/-10%	200V and over/ Automotive
	68000pF	630	X7R	4532M/1812	1.5	+/-10%	200V and over/ Automotive
	33000pF	630	U2J	5750M/2220	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	39000pF	630	U2J	5750M/2220	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	47000pF	630	U2J	5750M/2220	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	10000pF	1000	U2J	5750M/2220	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	8200pF	1000	U2J	5750M/2220	2.0	+/-5%	200V and over/ Automotive [AEC-Q200]
	1uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.33uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.47uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.68uF	250	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.1uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.15uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.22uF	630	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	0.1uF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	68000pF	1000	X7R	5750M/2220	2.0	+/-10%	200V and over/ Automotive
	27000pF	630	U2J	5750M/2220	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	5600pF	1000	U2J	5750M/2220	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
	6800pF	1000	U2J	5750M/2220	1.5	+/-5%	200V and over/ Automotive [AEC-Q200]
GCQ1555C1H100FB01	10pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	10pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	11pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	11pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H120FB01	12pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	12pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H120JB01	12pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H130GB01	13pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H130JB01	13pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H150FB01	15pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H150GB01	15pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H150JB01	15pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H160GB01	16pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H160JB01	16pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H180FB01	18pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H180GB01	18pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H180JB01	18pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200
GCQ1555C1H1R0BB01	1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1pF	50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
i ait ivuiiiDei	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Cap. Tolerance	Type
	• •			. , . ,	,		
	1.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.1pF	50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.1pF 1.2pF	50	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	1.2pF	50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R4BB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R4CB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R4WB01	1.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R5WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.6pF	50 50	C0G C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R6CB01 GCQ1555C1H1R6WB01	1.6pF	50	C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	1.7pF	50	COG	1005M/0402	0.55	+/-0.03pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.7pF	50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H1R7WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	1.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	20pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	20pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	22pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	22pF	50 50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	22pF 24pF	50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5% +/-1%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	<u>24рг</u> 24рF	50	COG	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	24pF	50	COG	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	27pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	27pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	27pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R0BB01	2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R0CB01	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R0WB01	2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R1CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R1WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R2BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R2CB01 GCQ1555C1H2R2WB01		50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.3pF	50	COG	1005M/0402	0.55	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	2.3pF	50	C0G	1005M/0402	0.55	+/-0.1pr +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R6WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.7pF	50	COG	1005M/0402	0.55	+/-0.1pF +/ 0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R7CB01 GCQ1555C1H2R7WB01		50 50	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.7pF 2.8pF	50	COG	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R8CB01		50	COG	1005M/0402	0.55	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R8WB01		50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	2.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H2R9WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H300FB01	30pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	30pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	30pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	33pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	33pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	33pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	36pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
	36pF	50	C0G	1005M/0402	0.55	+/-2%	Powertrain/Safety for Automotive [AEC-Q200]
	36pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
	39pF	50	C0G	1005M/0402	0.55	+/-1%	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H390GB01	39pF	50	C0G C0G	1005M/0402	0.55	+/-2% +/-5%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	39pF	50		1005M/0402	0.55		

COLD								
Contraction	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
GOOD GOOD					(mm)/(inch)	(mm Max)		No.
COCCIDENTIFICATION Spr Coc	000/===0///	,			` , ` ,	,		
CODITIONS CONTRICT								
GOD1956CHBREGERD 3.PP								
GOD1956C1HBRG0001 3.pt								, , , , ,
COCCIDENTIFICATION 1.2 pf 0								
SCO-1955CHRISTORIO 3.pf								
GOLD 1555CH 1987CB01 3-pt		3.1pF			1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
SCO11955CH193CW001 3.pf	GCQ1555C1H3R2BB01	3.2pF		C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
SQ01955CHRRSR001 3.pf	GCQ1555C1H3R2CB01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GOD1955CH1987CH001 3.pf	GCQ1555C1H3R2WB01	3.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
SCI-01555CHR3CHR0101 3.ppf 50	GCQ1555C1H3R3BB01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
SC011955C1195R2001 3.pf	GCQ1555C1H3R3CB01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
CODISSECHISHERDI 3.4F	GCQ1555C1H3R3WB01	3.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
SCO11555C1HSR-MD01 3.pF	GCQ1555C1H3R4BB01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
SCO11555C114SPANDED 3 pF		3.4pF	50	C0G		0.55		
COCC SOCI-148768001 3.5 F 50 COG 1005M0402 0.5 +1-0.1 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC 1005M0402 0.5 +1-0.0 pt Powertain/Safety for Automative REC 0200 COCC	GCQ1555C1H3R4WB01	3.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	
GO21955CH4RSCR01 3.5 F 50 COG	GCQ1555C1H3R5BB01	3.5pF	50	C0G		0.55		
SG01955CH18SEWB01 3.6F		-						
CODISSCH1980B01 3.0F 50		-						
COCI-155CH149R0B01 3.6P								
COLDISSCH18R9R01 3.06F 50		-						1
COCI 1555CH1487(PB01 3.7pf 50								1
COCC								
SCG1555C1H3RSWB01 3,8 pF		-						
CCO1555CH148RSB01 3.6pF 50								
GO-1555CH-1878RB01 38 pF 50		•						1
CG01555C1H3R8WB01 3.8 pF								
GOC1555CH3R98B01 3.9pF 50								1
GOG155SC1H3R0CB01 39-F 50								
GOC1555C1H3R9M801 39F 50								i
GG0155SC1H43GB01 43pF 50 C0G 1005M0402 0.55 +/-1% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H43GB01 43pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 47pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 47pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 47pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 47pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-5% Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0155SC1H47GB01 4pF 50 C0G 1005M0402 0.55 +/-0.5pF Powertrain/Safety for Automotive JAEC-02091 GG0								1
GC01555C1H4SQB01 43pF 50								
CGC 155C1H4QUBO1 43pF 50								1
GOG155SC1H47CBB01 47pF 50								1
GC015SSC1H47QB01 47pF 50 C0G 1005MM0402 0.55 +4-2% Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.1pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.1pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.1pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.1pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.2pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GC015SSC1H4RQB01 4.3pF 50 C0G 1005MM0402 0.55 +4-0.1pF Powertrain/Safe								
CGC155SC1H4R0BB01 47pF 50								1
GC0155SC1H4R0RB01 4pF 50 C0G 1005MM0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R0WB01 4pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R1B001 4.1pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R1R0B01 4.1pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R1R0B01 4.1pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R1R0B01 4.1pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R1R0B01 4.1pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R2CB01 4.2pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R2CB01 4.2pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R2CB01 4.3pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R3CB01 4.3pF 50 C0G 1005MM0402 0.55 ++-0.05pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R3CB01 4.3pF 50 C0G 1005MM0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R3WB01 4.3pF 50 C0G 1005MM0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R3WB01 4.3pF 50 C0G 1005MM0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R3WB01 4.4pF 50 C0G 1005MM0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R4R0B01 4.4pF 50 C0G 1005MM0402 0.55 +-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R4R0B01 4.4pF 50 C0G 1005MM0402 0.55 +-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R4R0B01 4.4pF 50 C0G 1005MM0402 0.55 +-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R4R0B01 4.4pF 50 C0G 1005MM0402 0.55 +-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R4R0B01 4.4pF 50 C0G 1005MM0402 0.55 +-0.1pF Powertrain/Safety for Automotive [AEC-Q200] C0C0155SC1H4R5WB0		47pF						
GC015S5C1H4RQWB01 pF	GCQ1555C1H470JB01	47pF	50	C0G	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive [AEC-Q200]
CGC155SC1+HRVB0F1 4.PF 50	GCQ1555C1H4R0BB01	4pF		C0G		0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
CGC 1555C 1+R1RBD1 1-jpF 50 CGG 1005MM0402 0.55 +/-0.15pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RBBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 3.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 3.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 3.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 1555C 1+R1RZBD1 4.jpF 50 CGG 1005MM0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CGC 155	GCQ1555C1H4R0CB01	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
COGI 550C1H4R1CB01 4.1pF 50	GCQ1555C1H4R0WB01	4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ155SC1H4R3B801 4.2pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ155SC1H4R2B801 4.2pF 50 CQG 1005M0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R2B801 4.2pF 50 CQG 1005M0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R2B801 4.2pF 50 CQG 1005M0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3B801 4.2pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3B801 4.3pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3W801 1.3pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3W801 1.3pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3W801 1.4pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4W801 1.4pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4W801 1.4pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4W801 1.4pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4W801 1.4pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3G801 1.5pF 50 CQG 1005M0402 0.55	GCQ1555C1H4R1BB01	4.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ155SC1H4R2CB01 4.2pF 50 C0G 1005M0402 0.55 ++-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R2CB01 4.2pF 50 C0G 1005M0402 0.55 ++-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.3pF 50 C0G 1005M0402 0.55 ++-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.3pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.3pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.3pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.4pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.4pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.4pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R3CB01 4.5pF 50 C0G 1005M0402 0.55 +-0.25pF Powertrain/Safety fo	GCQ1555C1H4R1CB01	4.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H4R2WB01 4.2pF 50	GCQ1555C1H4R1WB01	4.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H4R2WB01 4.3pF 50	GCQ1555C1H4R2BB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H4R3BB01 4.3pF 50 C0G 1005M/0402 0.55 +/-0.2pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R3WB01 4.3pF 50 C0G 1005M/0402 0.55 +/-0.2pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R4WB01 4.3pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R4WB01 4.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R4WB01 4.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R4WB01 4.4pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R4WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R6WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive (AEC-Q200) GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55	GCQ1555C1H4R2CB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H4R3WB01 4.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R4WB01 4.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R4WB01 4.4pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R4WB01 4.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R4WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R5WB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.9pF 50 C	GCQ1555C1H4R2WB01	4.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ155SC1H4R4BM001 4.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4BB001 4.4pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4BM001 4.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R4BM001 4.4pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R5BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R5BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R5BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R6BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R6BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R6BB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R76B01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R76B01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R76B01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R76B01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R70B01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R80B01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R80B01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ15SSC1H4R80B01 4.9pF 50 C0G 1005M/0402	GCQ1555C1H4R3BB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ155SC1H4R4GB01 4.4pF 50	GCQ1555C1H4R3CB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
CGC1555C1H4RACB01 4.4pF 50	GCQ1555C1H4R3WB01	4.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
CGC1555C1H4RACB01 4.4pF 50			50	C0G		0.55	+/-0.1pF	
GCQ1555C1H4R4WB01	GCQ1555C1H4R4CB01	4.4pF	50		1005M/0402			Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H4RSBB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4RSWB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4RSWB01 4.5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R6BB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R6BB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4RSBB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7BB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7BB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0B001 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1B001 5pF 50 C0G 1005M/0402 0.55 +/-0.2								
GCQ1555C1H4R5CB01 4.5pF 50								
GCQ1555C1H4RSWB01 4.5pF 50								1
GCQ1555C1H4R6BB01 4.6pF 50								
GCQ1555C1H4R6CB01								
GCQ1555C1H4R6WB01 4.6pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R7BB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R7CB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R7WB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R8WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R8WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R0B01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R0B01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R1B01 5pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R1B01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R1B01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R1B01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive AEC-Q200 GCQ1555C1H5R1B01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powe								
GCQ1555C1H4R7BB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.2pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7CB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R7WB01 4.7pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8BB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.2pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8CB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.2pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R8WB01 4.8pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R9BB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.								
CCQ1555C1H4R7CB01								
GCQ1555C1H4R7WB01 4.7pF 50								
CCQ1555C1H4R8BB01 4.8pF 50								
CCQ1555C1H4R8CB01 4.8pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H4R8WB01 4.8pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H4R8BB01 4.9pF 50 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H4R9CB01 4.9pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H4R9WB01 4.9pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R0WB01 5pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R0WB01 5pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R0WB01 5pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R1BB01 5.1pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R1BB01 5.1pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R1DB01 5.1pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R1DB01 5.1pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R1DB01 5.1pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R2B001 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R2B001 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R2B001 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R2B001 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] CCQ1555C1H5R2B001 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF								
COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive AEC-Q200 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive AEC-Q200 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive AEC-Q200 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive AEC-Q200 COG		-						
GCQ1555C1H4R9BB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R9CB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0CB01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Po								
GCQ1555C1H4R9CB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF								
GCQ1555C1H4R9WB01 4.9pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/								
GCQ1555C1H5R0BB01 5pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0CB01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1CB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BD01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF		-						
GCQ1555C1H5R0CB01 5pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.								
GCQ1555C1H5R0WB01 5pF 50 C0G 1005M/0402 0.55 +/-0.0pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 100								
GCQ1555C1H5R1BB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1CB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G								
GCQ1555C1H5R1CB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1								
GCQ1555C1H5R1DB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G								
GCQ1555C1H5R1WB01 5.1pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G								
GCQ1555C1H5R2BB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2CB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 C0G 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0								
GCQ1555C1H5R2CB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2DB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200]								
GCQ1555C1H5R2DB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R2WB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200]								
GCQ1555C1H5R2WB01 5.2pF 50 COG 1005M/0402 0.55 +/-0.05pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3BB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200]								
GCQ1555C1H5R3BB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.1pF Powertrain/Safety for Automotive [AEC-Q200] GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200]								
GCQ1555C1H5R3CB01 5.3pF 50 C0G 1005M/0402 0.55 +/-0.25pF Powertrain/Safety for Automotive [AEC-Q200]								
								1
GCQ1555C1H5R3DB01 5.3pF 50 COG 1005M/0402 0.55 +/-0.5pF Powertrain/Safety for Automotive [AEC-Q200]								
	GCQ1555C1H5R3DB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
000455504155004504	,	-		`	`		D
GCQ1555C1H5R3WB01	5.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R4DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R4WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R5BB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R5CB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R5DB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R5WB01	5.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R6BB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R6CB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R6DB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R6WB01	5.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R7BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R7WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R8BB01	5.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R8CB01	5.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R8DB01	5.8pF	50	COG	1005M/0402	0.55	+/-0.23pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	-						1
GCQ1555C1H5R8WB01		50	COG	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R9CB01	5.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	5.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H5R9WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R0BB01	6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R0DB01	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R0WB01	6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R1BB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R1CB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R1DB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R1WB01	6.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	6.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R2CB01	6.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	6.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R2WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R3BB01	6.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R3CB01	6.3pF	50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R3DB01	6.3pF	50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R3WB01		50	COG				, , , , , ,
				1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	6.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	6.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R4DB01	6.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R4WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R5BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R5CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R5DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R5WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R6BB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R6CB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R6DB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R6WB01	6.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R7BB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R7CB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R7DB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R7WB01	6.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R8BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R8CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	6.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R8WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R9BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R9CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H6R9DB01		50	C0G	1005M/0402	0.55	+/-0.23pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
		50	COG	1005M/0402	0.55	+/-0.5pF +/-0.05pF	
GCQ1555C1H6R9WB01							Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R0BB01		50	COG	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R0CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R0DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R0WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R1BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R1CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R1DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R1WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R2BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R2CB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R2DB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R2WB01	7.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R3BB01	7.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R3CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R3DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]

Deat Nearly an	0	D-4-4	T	0: 01-	T -:	0	T
Part Number	Capacitance		Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GCQ1555C1H7R3WB01	7.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R4BB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R4CB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R4DB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R4WB01	7.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R5BB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R5CB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R5DB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R5WB01	7.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R6BB01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R6CB01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R6DB01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R6WB01	7.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R7BB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	7.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R7DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R7WB01	7.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	7.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R8CB01	7.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	7.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	7.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R9BB01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R9CB01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R9DB01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H7R9WB01	7.9pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R0BB01	8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R0CB01	8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R0DB01	8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R0WB01	8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R1BB01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R1CB01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R1DB01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R1WB01	8.1pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R2BB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R2CB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R2DB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R2WB01	8.2pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R3BB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R3CB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R3DB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R3WB01	8.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R4BB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R4CB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R4DB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R4WB01	8.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R5BB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R5CB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R5DB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R5WB01	8.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R6BB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R6CB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R6DB01	8.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R7WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	8.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R8WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R9BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R9CB01		50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R9DB01		50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H8R9WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R0WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.3pr +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.1pF	50	C0G	1005M/0402	0.55	+/-0.03pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R2CB01	9.2pF	50	COG	1005M/0402	0.55	+/-0.1pr +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.2pF 9.2pF	50	COG	1005M/0402	0.55	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	9.2pF 9.2pF	50	COG	1005M/0402	0.55	+/-0.5pF +/-0.05pF	
		50					Powertrain/Safety for Automotive [AEC-Q200]
	9.3pF	50	C0G C0G	1005M/0402	0.55	+/-0.1pF +/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R3DB01		4 - 44 4	11.40.7	1005M/0402	0.55	+/-0.5pF	in ower train/salety for Automotive IAEC-Q2001

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	,,
	,	-		` , ` ,	, ,		
GCQ1555C1H9R3WB01	9.3pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R4BB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R4CB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R4DB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R4WB01	9.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R5BB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R5CB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R5DB01	9.5pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R5WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.6pF	50	COG	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R6DB01	9.6pF	50	COG	1005M/0402		+/-0.25pF +/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
	-				0.55	'	1
GCQ1555C1H9R6WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R7WB01	9.7pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R8BB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R8CB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R8DB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R8WB01	9.8pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.9pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R9CB01	9.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive [AEC-Q200]
	9.9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1H9R9WB01	-	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	0.1pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR10WB01		50	COG	1005M/0402	0.55	+/-0.1pr +/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR10WB01		50	C0G	1005M/0402 1005M/0402	0.55	+/-0.05pF +/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR20WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR30BB01		50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR30WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR40BB01	0.4pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR40WB01	0.4pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR50BB01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR50WB01	0.5pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR60BB01	0.6pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR60WB01	0.6pF	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	0.7pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR70WB01	-	50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	0.8pF	50	C0G	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
GCQ1555C1HR80WB01		50	C0G	1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	0.9pF	50	COG	1005M/0402	0.55	+/-0.1pF	Powertrain/Safety for Automotive [AEC-Q200]
		50	COG				
GCQ1555C1HR90WB01		25		1005M/0402	0.55	+/-0.05pF	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF		X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71E333KA02		25	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71E393KA02		25	X7R		0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71E473KA02		25	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H103KA02	10000pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H123KA02	12000pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H153KA02	15000pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H183KA02	18000pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H223KA02	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H562KA02		50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H682KA02	6800pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R71H822KA02		50	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A103KA02		100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A123KA02	12000pF	100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A153KA02	15000pF	100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A183KA02		100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
					0.9		Water repellent(MLSC)/ Automotive [AEC-Q200]
		100	X7R V7D	1608M/0603		+/-10%	
GGD188R72A562KA02		100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A682KA02		100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD188R72A822KA02		100	X7R	1608M/0603	0.9	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H104KA02		50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H153KA02		50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H183KA02	18000pF	50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H223KA02	22000pF	50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H273KA02	27000×F	50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H333KA02	27000pr		X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
		50	A/ K				
GGD21BR71H393KA02	33000pF	50 50	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02	33000pF 39000pF			2012M/0805 2012M/0805	1.4	+/-10%	
GGD21BR71H393KA02 GGD21BR71H473KA02	33000pF 39000pF 47000pF	50 50	X7R X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02	33000pF 39000pF 47000pF 56000pF	50 50 50	X7R X7R X7R	2012M/0805 2012M/0805	1.4 1.4	+/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02	33000pF 39000pF 47000pF 56000pF 68000pF	50 50 50 50	X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4	+/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H683KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF	50 50 50 50 50	X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200] Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H823KA02 GGD21BR72A104KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF 0.1uF	50 50 50 50 50 50	X7R X7R X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H823KA02 GGD21BR72A104KA02 GGD21BR72A153KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF 0.1uF 15000pF	50 50 50 50 50 50 100	X7R X7R X7R X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H823KA02 GGD21BR72A104KA02 GGD21BR72A153KA02 GGD21BR72A153KA02 GGD21BR72A183KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF 0.1uF 15000pF 18000pF	50 50 50 50 50 50 100 100	X7R X7R X7R X7R X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H823KA02 GGD21BR72A104KA02 GGD21BR72A153KA02 GGD21BR72A183KA02 GGD21BR72A183KA02 GGD21BR72A223KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF 0.1uF 15000pF 18000pF 22000pF	50 50 50 50 50 50 100 100 100	X7R X7R X7R X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR71H393KA02 GGD21BR71H473KA02 GGD21BR71H563KA02 GGD21BR71H683KA02 GGD21BR71H823KA02 GGD21BR72A104KA02 GGD21BR72A153KA02 GGD21BR72A153KA02 GGD21BR72A183KA02	33000pF 39000pF 47000pF 56000pF 68000pF 82000pF 0.1uF 15000pF 18000pF 22000pF 27000pF	50 50 50 50 50 50 100 100	X7R X7R X7R X7R X7R X7R X7R X7R X7R	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.4 1.4 1.4 1.4 1.4 1.4	+/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics		(mm Max.)	Tolerance	26.
0.000/00000///	` ,			. , , ,			
GGD21BR72A393KA02	39000pF	100	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
	47000pF	100	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR72A563KA02		100	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR72A683KA02		100	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGD21BR72A823KA02		100	X7R	2012M/0805	1.4	+/-10%	Water repellent(MLSC)/ Automotive [AEC-Q200]
GGM1555C1H100FA16		50	C0G	1005M/0402	0.55	+/-1%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H100GA16		50	C0G	1005M/0402	0.55	+/-2%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H100JA16	10pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H100RA16		50	C0G	1005M/0402	0.55	+/-2.5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H101JA16	100pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H120JA16	12pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H121JA16	120pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H150JA16	15pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H151JA16	150pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H180JA16	18pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H181JA16	180pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H1R0CA16	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H1R2CA16	1.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H1R5CA16	1.5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H1R8CA16	1.8pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H220JA16	22pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H221JA16	220pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H270JA16	27pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H271JA16	270pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H2R0CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H2R2CA16	2.2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H2R7CA16	2.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H330JA16	33pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H331JA16	330pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H390JA16	39pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H391JA16	390pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H3R0CA16	3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H3R3CA16	3.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H3R9CA16	3.9pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H470JA16	47pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H471JA16	470pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H4R0CA16	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H4R3CA16	4.3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H4R7CA16	4.7pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H560JA16		50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H5R0CA16		50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H5R6DA16	5.6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H680JA16		50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H6R0DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H6R8DA16	<u> </u>	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H7R0DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H820JA16		50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H8R0DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H8R2DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1H9R0DA16		50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1HR50BA16		50	C0G	1005M/0402	0.55	+/-0.1pF	Water repellent/ Automotive [AEC-Q200]
GGM1555C1HR50WA16		50	C0G	1005M/0402	0.55	+/-0.05pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H100JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H101JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H102JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H120JA16		50	COG	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H121JA16		50	COG	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H121JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H150JA16		50	COG	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H150JA16		50	COG	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H151JA16 GGM1885C1H152JA16	150pF 1500pF	50	C0G	1608M/0603	0.9	+/-5%	
		50	C0G	1608M/0603		+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H180JA16		50			0.9		Water repellent/ Automotive [AEC-Q200]
GGM1885C1H181JA16			COG	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H182JA16		50 50	COG	1608M/0603	0.9	+/-5% +/ 0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H1R0CA16			COG	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H1R2CA16		50	COG	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H1R5CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H1R8CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H220JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H221JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H222JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H270JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H271JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H272JA16		50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H2R0CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H2R2CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H2R4CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H2R7CA16		50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H330JA16	33pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H331JA16	330pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
							· · · · · · · · · · · · · · · · · · ·

Normanian Norm								
Nomins Volume Nomins Volume Nomins Notice Nomins N	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Type
GGM MBSCH1982LAND 3096F 92 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 3096F 95 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 3090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 3090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 3090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 3090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 47 COSS 4090F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F 90 COG 9508M0903 19 4-5% Water regelent? Automatics (ACC COSS) GGM MBSCH1984 (ASS) 6509F								,
GOM MISSCH 1990, And 6 Signe		,	-		` , ` ,	,		
GOM #85CH 1981 LATE Stopp								
GAM MISSCH 1990-1416 3900F 50		-						
GMM 1885CH 1987CA 16 3pf								
GGMMSGCHRSQCAT0 3 ppf 50								
GOMMISSCH1980CA16 36PF 60								
GGM185C1H3FSCA16 Sgiff 50								
GGM 1885CH 1987LAN 6 Arg F 50 CSG 1698M06933 0, 4 + 5% Water register Automotive (AEC C200) GGM 1885CH 1987LAN 6 47p 50 CSG 1698M0693 0, 4 + 5% Water register Automotive (AEC C200) GGM 1885CH 1987LAN 6 47p 50 CSG 1698M0693 0, 4 + 52 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 6 47p 50 CSG 1698M0693 0, 4 + 52 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 6 50 GGG 1698M0693 0, 4 + 52 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 52 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC C200) GGM 1885CH 1987LAN 18 GGG 1998 0, 4 + 55 fbf Water register Automotive (AEC								
COMMISSION 1907 50								
GGMH85CH148TGCA16 42F 50 05C 1658BA0093 0, 41-025F Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 52F 50 05C 1658BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 1658BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 1658BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 1658BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CCH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CCH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CCH148TGCA16 50F 50 05C 165BA0093 0, 41-55E Water registerine Automotive (AEC-Q200) GGMH85CCA16 50C								
GOMMBSCH1487CA16 57pf 50								i
GGM1885C11960LA16 SppF 50 C0G 1608M06003 0.9 ++5% Water repellent Automather IAEC C0200 GGM1885C11960CA16 SpF 50 C0G 1608M06003 0.9 ++0.05pF Water repellent Automather IAEC C0200 GGM1885C11960CA16 SpF 50 C0G 1608M06003 0.9 ++0.05pF Water repellent Automather IAEC C0200 GGM1885C11960CA16 SpF 50 C0G 1608M06003 0.9 ++0.05pF Water repellent Automather IAEC C0200 GGM1885C11960CA16 GpF GGM1885C11960CA16 GGM1885C11960CA								i
GGM1885CH1951LA16 8090F 50 COG 1608Mc0003 0.9 +1-95gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1950DA16 6.p6F 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1950DA16 6.p6F 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 680pF 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 680pF 60 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 680pF 60 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 680pF 60 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 50 COG 1608Mc0003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 50 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CH1951LA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CCA162AA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotive (AEC-GZ00) GGM1885CCA162AA16 622pF 60 COG 1608Mc003 0.9 +1-0.5gF Water repellent Autonotiv								
GGM189SC119SQA10 SpgF								
GGMH 985CH1980LA16 86pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981LA16 86pF 50 COG 1608M00033 0 4+55 SW Water repellent Automother (AEC CODO) GGMH 985CH1981LA16 86pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 86pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 86pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 82pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 82pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 82pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 82pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 82pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1981DA16 60pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1980DA16 60pF 50 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1980DA16 60pF 60 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1980DA16 60pF 600 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CH1980DA16 60pF 600 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CCA16UA16 10pF 100 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CCA16UA16 10pF 100 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CCA16UA16 10pF 100 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CCA16UA16 10pF 100 COG 1608M00033 0 4+05 SW Water repellent Automother (AEC CODO) GGMH 985CCA16UA16 10pF 100								
GGM1885C11980JA16 896F 50 COG 1698M0903 0 0 ++5% Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 8 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 9 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 0 0 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 0 0 ppf 50 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C11980DA16 0 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COPF 100 COG 1698M0903 0 0 ++0.5 pf Water repellent Automotive (AEC Q200) GGM1885C2A10DA16 1 COP								
GIMMIRSCH1981A14 680pf 50	GGM1885C1H5R6DA16	5.6pF			1608M/0603			Water repellent/ Automotive [AEC-Q200]
GGM1885CH890DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH876DA16 2pF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH876DA16 PpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CH874DA16 BpF 50 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA100A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA10A16 BpF 100 C0G 1609M0903 0 9 + 1-0 5pF Water regolerly Automative (AEC-Q200 C0M1885CA1	GGM1885C1H680JA16	68pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H870A16 18.6F	GGM1885C1H681JA16	680pF			1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885CHR90LA16 R2pE	GGM1885C1H6R0DA16	6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H820LA16 820F 50 C0G 1608M0803 0 9 +5% White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 82F 50 C0G 1608M0803 0 9 +5% White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 82F 50 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 82F 50 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 82F 50 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 82F 50 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 95F 50 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C1H8R0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 100F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automotive (AEC-Q200 GGM1885C2H0DA16 150F 100 C0G 1608M0803 0 9 +56.5F White regelent Automo	GGM1885C1H6R8DA16	6.8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H8PZLA16 820°PF 50	GGM1885C1H7R0DA16	7pF			1608M/0603	0.9	+/-0.5pF	
GGMH 885CH 1960DA16 BpF 50		82pF				0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C1H8RDA16 3cpF 50 COG 1608M00030 0.9 +1-0.5pF Water repellent? Automative [AEC-0200] GGM1885C1H8SDBA16 3cpF 50 COG 1608M00030 0.9 +1-0.1pF Water repellent? Automative [AEC-0200] GGM1885C2A100LA16 10pF 100 COG 1608M00030 0.9 +1-0.5pF Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885C2A10LA16 10ppF 100 COG 1608M00030 0.9 +1-5/5, Water repellent? Automative [AEC-0200] GGM1885	GGM1885C1H821JA16	820pF		C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885CH3R0DA16 SpF S0 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA100JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA10JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA10JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA10JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA10JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA10JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF 100 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF T00 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF T00 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF T00 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0200 GGM1885CA15JA16 T0pF T00 COG 1608M08030 0.9 +1-5.5pF Water repellent / Automotive IAEC-0	GGM1885C1H8R0DA16	8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM188SC2A10JA16 DopF 00	GGM1885C1H8R2DA16	8.2pF			1608M/0603	0.9	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGMH885C2A10JA16 100P 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A10JA16 12P 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A10JA16 12P 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A12JA16 120PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A12JA16 120PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A12JA16 120PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-5% Water repellent/ Automotive [AEC-QZ00] GGMH885C2A15JA16 150PF 100 CGG 1608M0603 0.9 ++5-	GGM1885C1H9R0DA16	9pF		C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A101A16 1000F 100	GGM1885C1HR50BA16	0.5pF	50	C0G	1608M/0603	0.9	+/-0.1pF	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A101A16 1000F 100	GGM1885C2A100JA16	10pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A12A16 120F 100	GGM1885C2A101JA16	100pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A12JA16 120pF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A150JA16 15pF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 15pF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 15p0pF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 15p0pF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 18ppF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 18ppF 100 C0G 1608M0603 0.9 +5% Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A15JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2A25JA16 12pF 100 C0G 1608M0603 0.9 +4.0 25pF Water repellent/ Automotive IAEC-02001 GGM1885C2	GGM1885C2A102JA16	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A122JA16 1200pF 100	GGM1885C2A120JA16	12pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A150,LA16 150P	GGM1885C2A121JA16	120pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A15L1A16 500F 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A180LA16 180F 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A180LA16 10F 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A180CA16 10F 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A180CA16 10F 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.3pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.3pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A211A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A211A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A211A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A271A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A271A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A271A16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A270CA16 2.2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A278CA16 2.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A278CA16 2.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A278CA16 2.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A38CA16 3.3pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A38CA	GGM1885C2A122JA16	1200pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A180JA16 BFF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A181JA16 BPF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A181JA16 BPF 100 COG 1608M0603 0.9 +/-6.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A18CA16 1.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A218CA16 1.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21A16 2.2pF 100 COG 1608M0603 0.9 +/-5% Water repellent Automotive (AEC-Q2001 GGM1885C2A21ACA16 2.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A21ACA16 2.2pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A21ACA16 2.4pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A21ACA16 2.4pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A31A16 3.3pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A350A16 3.3pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A350A16 3.3pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent Automotive (AEC-Q2001 GGM1885C2A350A16 3.3pF 100 COG 1608M0603 0	GGM1885C2A150JA16	15pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A180LA16 80pf 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A1R0CA16 1pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A1R2CA16 12pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A1R8CA16 12pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A1R8CA16 1.8pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A1R8CA16 1.8pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A21A16 22pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A21JA16 270pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A27JA16 270pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A27JA16 270pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A27JA16 270pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A27JA16 270pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A27HACA16 22pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A27HACA16 24pF 100 COG 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive JAEC-C2001 GGM1885C2A38TACA16 33pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A38TACA16 33pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A38TACA16 33pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A38TACA16 3pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001 GGM1885C2A38TACA16 3pF 100 COG 1608M0603 0.9 +/-5% Water repellent/ Automotive JAEC-C2001	GGM1885C2A151JA16	150pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A1RBCA16 180pF 100	GGM1885C2A152JA16	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A1R3CA16 LpF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A1R3CA16 1.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A1R3CA16 1.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A20A16 22pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A21JA16 22pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A27JA16 27pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A27JA16 27pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A27JA16 27pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A27JA16 27pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A2R2CA16 2.pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A2R2CA16 2.pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A2R2CA16 2.pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A2R2CA16 2.pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A39JA16 33pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive (AEC-Q200) GGM1885C2A39JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A39JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A38JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A38CA16 3.pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive (AEC-Q200) GGM1885C2A38CA16 3.pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotiv	GGM1885C2A180JA16	18pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A1R2CA16 12pF 100	GGM1885C2A181JA16	180pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM1885C2A1RSCA16 1.5pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A1RBCA16 1.8pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A22JJA16 22pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JJA16 220pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JJA16 270pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JJA16 270pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JJA16 270pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RQCA16 2.2pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RQCA16 2.2pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RQCA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RQCA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RQCA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A33JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A33JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A33JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RQCA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RQCA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RQCA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RQCA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repell	GGM1885C2A1R0CA16	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	
GGM1885C2A1RSCA16 1.5pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A1R8CA16 1.5pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A22JA16 22pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JA16 220pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JA16 220pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JA16 270pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27JA16 270pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A2R0CA16 2.2pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2R0CA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2R0CA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2R0CA16 2.4pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 3.3pF 100 COG 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A33JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A33JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A39JJA16 330pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/			100	C0G		0.9	Î .	
GGM1885C2A1RBCA16 1.8pF 100	GGM1885C2A1R5CA16	1.5pF	100	C0G	1608M/0603	0.9		
GGM1885C2A22UJA16 22pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27UJA16 27pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27UJA16 27pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A27UJA16 27pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RCQA16 2pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RCQA16 2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RCQA16 2.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2RCQA16 2.2pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RCQA16 2.7pF 100 C0G 1608M0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RCQA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3RUA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A39UJA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3PUJA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 33pF 100 C0G 1608M0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA1			100	C0G		0.9		
GGM1885C2A27JJA16 220F 100 C0G								
GGM1885C2A270,JA16 27pF 100 C0G								
GGM1885C2A2T1JA16			100	COG	1608M/0603	0.9		
GGM1885C2A2RQCA16 2-pF 100								
GGM1885C2A2R2CA16 2.2pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A2R4CA16 2.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A380CA16 33pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 33pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 49pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 49pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A650JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/								
GGM1885C2A2R4CA16 2.4pF 100 C0G								
GGM1885C2A3RCA16 2.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A330JA16 330pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A381JA16 39pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A50JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Autom								
GGM1885C2A33UA16 33pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 330pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A39UA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A38QA161 3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6								
GGM1885C2A331JA16 330pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A391JA16 3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 56pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A660JA16 56pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A681JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885								i
GGM1885C2A39JJA16 39pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A39JJA16 39pDF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R0CA16 3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3PCA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R0CA16 4pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 55pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 55pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A60JA16 8								
GGM1885C2A391JA16 390F 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5F 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3.5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 470pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 4pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0CA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA								
GGM1885C2A3R0CA16 3,3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R3CA16 3,3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R8CA16 3,6pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R9CA16 3,9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R0CA16 4pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4,7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5.6pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 69pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 69pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 69pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 69pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 69pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1								
GGM1885C2A3R3CA16 3.3pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R8CA16 3.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R9CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 470pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 470pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16								
GGM1885C2A3R6CA16 3.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A3R9CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 4pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R0CA16 4pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 47pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 680pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 680pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 680pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 680pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive		<u> </u>						
GGM1885C2A3R9CA16 3.9pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 470pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R0CA16 4pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A68DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A68DA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200]							Î.	
GGM1885C2A470JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A471JA16 47pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R0CA16 4pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 5pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 50pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 8							Î.	
GGM1885C2A4R7LJA16 470pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4.7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0A16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0A16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0A16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0A16 5.6pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0A16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8C3DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM188								i
GGM1885C2A4R7CA16 4,7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A4R7CA16 4,7pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0CA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A7R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 80pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC								
GGM1885C2A4R7CA16								
GGM1885C2A560JA16 56pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A681JA16 680pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A680DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 8.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A80DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A80DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AE								
GGM1885C2A561JA16 560pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R0CA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0JA16 680pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A62A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A80DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A80DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM188								
GGM1885C2A5R0CA16 5pF 100 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A5R6DA16 5.6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A681JA16 680pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A62JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DJA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR0DA16 100pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR0DA16 100pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR0DA16 100pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM188								
GGM1885C2A5R6DA16 5.6pF 100 COG 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A680JA16 68pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A681JA16 680pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 COG 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 COG 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A7R0DA16 7pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 82pF 100 COG 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A82DA16 8pF								
GGM1885C2A680JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A681JA16 68pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A880DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A681JA16 680pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A7R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]							Î .	
GGM1885C2A6R0DA16 6pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A7R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A6R8DA16 6.8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A7R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A7R0DA16 7pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]							Î .	
GGM1885C2A820JA16 82pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AF50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A821JA16 820pF 100 C0G 1608M/0603 0.9 +/-5% Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A8R0DA16 8pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]							Î .	
GGM1885C2A8R2DA16 8.2pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2A9R0DA16 9pF 100 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2A9R0DA16 9pF 100 COG 1608M/0603 0.9 +/-0.5pF Water repellent/ Automotive [AEC-Q200] GGM1885C2AR50BA16 0.5pF 100 COG 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 COG 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 COG 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM1885C2AR50BA16 0.5pF 100 C0G 1608M/0603 0.9 +/-0.1pF Water repellent/ Automotive [AEC-Q200] GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM2165C2A101JA16 100pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200] GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
GGM2165C2A102JA16 1000pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]								
	GGM2165C2A101JA16							
GGM2165C2A121JA16 120pF 100 C0G 2012M/0805 0.7 +/-5% Water repellent/ Automotive [AEC-Q200]	GGM2165C2A102JA16							
	GGM2165C2A121JA16	120pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
0011010001110011110	·	-		, ,, ,	,		
GGM2165C2A122JA16	1200pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A151JA16	150pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A152JA16	1500pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A181JA16	180pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A182JA16	1800pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A221JA16	220pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A222JA16	2200pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A271JA16	270pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A272JA16	2700pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A331JA16	330pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A332JA16	3300pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A391JA16	390pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A471JA16	470pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A561JA16	560pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A681JA16	680pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GGM2165C2A821JA16	820pF	100	C0G	2012M/0805	0.7	+/-5%	Water repellent/ Automotive [AEC-Q200]
GRT0335C1E100FA02	10pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
	10pF	25	COG	0603M/0201	0.33	+/-2%	
GRT0335C1E100GA02	10pF	25	COG				Infotainment for Automotive [AEC-Q200]
GRT0335C1E100JA02	1 1			0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E101FA02	100pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E101GA02	100pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E101JA02	100pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E102FA02	1000pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E102GA02	1000pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E102JA02	1000pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E120FA02	12pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E120GA02	12pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E120JA02	12pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E150FA02	15pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E150GA02	15pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E150JA02	15pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E151FA02	150pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E151GA02	150pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E151JA02	150pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E180FA02	18pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
	18pF	25	COG	0603M/0201	0.33	+/-2%	
GRT0335C1E180GA02		25					Infotainment for Automotive [AEC-Q200]
GRT0335C1E180JA02	18pF		C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E181FA02	180pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E181GA02	180pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E181JA02	180pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E1R0CA02	1pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E220FA02	22pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E220GA02	22pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E220JA02	22pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E221FA02	220pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E221GA02	220pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E221JA02	220pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E270FA02	27pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E270GA02	27pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E270JA02	27pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E271FA02	270pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E271GA02	270pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E271JA02	270pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E2R0CA02	2pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E330FA02	33pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E330GA02	33pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E330JA02	33pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E331FA02	330pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E331GA02	330pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E331JA02	330pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E390FA02	39pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
		25					
GRT0335C1E390GA02	39pF		COG	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E390JA02	39pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E391FA02	390pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E391GA02	390pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E391JA02	390pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E3R0CA02	3pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E470FA02	47pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E470GA02	47pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E470JA02	47pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E471FA02	470pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E471GA02	470pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E471JA02	470pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E4R0CA02	4pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E560FA02	56pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E560GA02	56pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E560JA02	56pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E561FA02	560pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E561GA02	560pF	25	COG	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E561JA02	560pF	25	COG	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
CITIOGGG ILGUIJAUZ	Ισοορί		J000	OUUUIVI/UZU I	0.00	1.1-0.70	Innotaliment for Automotive [AEO-AZ00]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
	· · · · ·	-		` , ` ,	,		
GRT0335C1E5R0CA02	5pF	25	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E680FA02	68pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E680GA02	68pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E680JA02	68pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E681FA02	680pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E681GA02	680pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E681JA02	680pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E6R0DA02	6pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E7R0DA02	7pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E820FA02	82pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E820GA02	82pF	25	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E820JA02	82pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E821FA02	820pF	25	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
	· ·	25	COG	0603M/0201	0.33		
GRT0335C1E821GA02	820pF					+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E821JA02	820pF	25	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1E8R0DA02	8pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1E9R0DA02	9pF	25	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H100JA02	10pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H101FA02	100pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H101GA02	100pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H101JA02	100pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H120FA02	12pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H120GA02	12pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H120JA02	12pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H121FA02	120pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H121GA02	120pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H121JA02	120pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H150FA02	15pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H150FA02	15pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H150GA02	15pF	50	COG	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
		50	COG		1	+/-1%	·
GRT0335C1H151FA02	150pF			0603M/0201	0.33		Infotainment for Automotive [AEC-Q200]
GRT0335C1H151GA02	150pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H151JA02	150pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H180FA02	18pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H180GA02	18pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H180JA02	18pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H181FA02	180pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H181GA02	180pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H181JA02	180pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H1R0CA02	1pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H220FA02	22pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H220GA02	22pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H220JA02	22pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H221FA02	220pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H221GA02	220pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	220pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H270FA02	27pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H270GA02	27pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
		50	C0G		1	+/-5%	·
GRT0335C1H270JA02	27pF			0603M/0201	0.33		Infotainment for Automotive [AEC-Q200]
GRT0335C1H2R0CA02	2pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H330FA02	33pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H330GA02	33pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H330JA02	33pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H390FA02	39pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H390GA02	39pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H390JA02	39pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H3R0CA02	3pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H470FA02	47pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H470GA02	47pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H470JA02	47pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H4R0CA02	4pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H560FA02	56pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H560GA02	56pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H560JA02	56pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H5R0CA02	5pF	50	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H680FA02	68pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H680GA02	68pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H680JA02	68pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H680JA02	6pF	50	COG	0603M/0201	0.33	+/-0.5pF	
							Infotainment for Automotive [AEC-Q200]
GRT0335C1H7R0DA02	7pF	50	COG	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H820FA02	82pF	50	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H820GA02	82pF	50	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H820JA02	82pF	50	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C1H8R0DA02	8pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C1H9R0DA02	9pF	50	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C2A100FA02	10pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A100GA02	10pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A100JA02	10pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A101FA02	100pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A101GA02	100pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	10.				,	, . – . •	,

Part Number							
	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics		(mm Max.)	Tolerance	71.
	, ,			, ,, ,			
GRT0335C2A101JA02	100pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	12pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
1	12pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A120JA02	12pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A150FA02	15pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A150GA02	15pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A150JA02	15pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A180FA02	18pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A180GA02	18pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A180JA02	18pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A1R0CA02	1pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT0335C2A220FA02	22pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
	22pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	22pF	100	COG	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	27pF	100	C0G	0603M/0201	0.33	+/-1%	
							Infotainment for Automotive [AEC-Q200]
	27pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	27pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	2pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
	33pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A330GA02	33pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	33pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A390FA02	39pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A390GA02	39pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A390JA02	39pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	3pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
	47pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
	47pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	47pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	47 рг 4р F	100	COG	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
	<u>4рг</u> 56рF	100	C0G	0603M/0201	0.33	+/-0.25pF +/-1%	Infotainment for Automotive [AEC-Q200]
	56pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	56pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	5pF	100	C0G	0603M/0201	0.33	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
	68pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A680GA02	68pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A680JA02	68pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A6R0DA02	6pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C2A7R0DA02	7pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT0335C2A820FA02	82pF	100	C0G	0603M/0201	0.33	+/-1%	Infotainment for Automotive [AEC-Q200]
GRT0335C2A820GA02	82pF	100	C0G	0603M/0201	0.33	+/-2%	Infotainment for Automotive [AEC-Q200]
	82pF	100	C0G	0603M/0201	0.33	+/-5%	Infotainment for Automotive [AEC-Q200]
	8pF	100	C0G	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
	9pF	100	COG	0603M/0201	0.33	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
	0.1uF	4	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80G224ME01		4	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C80J103KE01		6.3	X6S		0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
		6.3					Infotainment for Automotive [AEC-Q200]
	0.1uF		X6S	0603M/0201	0.33	+/-10%	
	15000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	15000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
	2200pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	22000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	22000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
	0.22uF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C80J333KE01	33000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J333ME01	33000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C80J472KE01	4700pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J473KE01	47000pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	47000pF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
	0.1uF	10	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
	0.1uF	16	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104KF01 I			X6S	0603M/0201	0.33	+/-20%	
	0.1uF	16				/ / /	Imporainment for Amomorive IAEC-CIZOO
GRT033C81C104ME01	0.1uF 1000pF	16 25			0.33		Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01	1000pF	25	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01	1000pF 0.1uF	25 25	X6S X6S	0603M/0201 0603M/0201	0.33	+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01	1000pF 0.1uF 0.1uF	25 25 25	X6S X6S X6S	0603M/0201 0603M/0201 0603M/0201	0.33 0.33	+/-10% +/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01	1000pF 0.1uF 0.1uF 470pF	25 25 25 25 25	X6S X6S X6S X6S	0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13	1000pF 0.1uF 0.1uF 470pF 1uF	25 25 25 25 25 4	X6S X6S X6S X6S X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35	+/-10% +/-10% +/-20% +/-10% +/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF	25 25 25 25 25 4 6.3	X6S X6S X6S X6S X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF	25 25 25 25 25 4 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33	+/-10% +/-10% +/-20% +/-20% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 1uF	25 25 25 25 4 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33 0.33	+/-10% +/-20% +/-20% +/-20% +/-10% +/-10% +/-10% +/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF	25 25 25 25 25 4 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33	+/-10% +/-10% +/-20% +/-20% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J153KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 1uF	25 25 25 25 4 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33 0.33	+/-10% +/-20% +/-20% +/-20% +/-10% +/-10% +/-10% +/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J153KE01 GRT033R60J153KE01 GRT033R60J223KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 1uF 15000pF	25 25 25 25 4 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.35 0.33 0.35 0.33 0.35	+/-10% +/-20% +/-20% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J153KE01 GRT033R60J223KE01 GRT033R60J224KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 1uF 15000pF 22000pF	25 25 25 25 25 4 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.35 0.33 0.33 0.35 0.33	+/-10% +/-10% +/-20% +/-10% +/-200 +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J153KE01 GRT033R60J223KE01 GRT033R60J224KE01 GRT033R60J333KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 1uF 15000pF 22000pF 0.22uF 33000pF	25 25 25 25 4 6.3 6.3 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.35 0.33 0.35 0.33 0.35 0.33 0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J15ME13 GRT033R60J153KE01 GRT033R60J224KE01 GRT033R60J224KE01 GRT033R60J33KE01 GRT033R60J33KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 15000pF 22000pF 0.22uF 33000pF 47000pF	25 25 25 25 4 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.35 0.33 0.35 0.33 0.35 0.33 0.33 0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J15ME13 GRT033R60J224KE01 GRT033R60J224KE01 GRT033R60J33KE01 GRT033R60J33KE01 GRT033R60J33KE01 GRT033R60J33KE01 GRT033R60J33KE01 GRT033R60J33KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 15000pF 22000pF 0.22uF 33000pF 47000pF 0.47uF	25 25 25 25 4 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.33 0.35 0.33 0.35 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E471KE01 GRT033R60G105ME13 GRT033R60J103KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J15ME13 GRT033R60J15ME13 GRT033R60J224KE01 GRT033R60J224KE01 GRT033R60J333KE01 GRT033R60J333KE01 GRT033R60J474KE01 GRT033R60J474KE01 GRT033R60J474KE01 GRT033R60J474KE01 GRT033R60J474KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 115000pF 22000pF 0.22uF 33000pF 47000pF 0.47uF 10000pF	25 25 25 25 4 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.33 0.35 0.33 0.35 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01 GRT033C81E102KE01 GRT033C81E104KE01 GRT033C81E104ME01 GRT033C81E104ME01 GRT033C81E104ME01 GRT033R60G105ME13 GRT033R60J104KE01 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J105ME13 GRT033R60J223KE01 GRT033R60J223KE01 GRT033R60J224KE01 GRT033R60J333KE01 GRT033R60J474KE01 GRT033R60J474KE01 GRT033R60J474KE01 GRT033R61A103KE01 GRT033R61A103KE01 GRT033R61A104KE01	1000pF 0.1uF 0.1uF 470pF 1uF 10000pF 0.1uF 15000pF 22000pF 0.22uF 33000pF 47000pF 0.47uF	25 25 25 25 4 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	X6S X6S X6S X6S X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.35 0.33 0.35 0.33 0.35 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Infotainment for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRT033R61A224KE01	0.22uF	10	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61A224ME01	0.22uF	10	X5R	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033R61A472KE01	4700pF	10	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61A473KE01	47000pF	10	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61C103KE01	10000pF	16	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61C104KE01	0.1uF	16	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61C223KE01	22000pF	16	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61C473KE01	47000pF	16	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E101KE01	100pF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E102KE01	1000pF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E103KE01	1000pr	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E104KE01	0.1uF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E221KE01	220pF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E471KE01	470pF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E472KE01	4700pF	25	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R6YA104KE01	0.1uF	35	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R70J103KE01	10000pF	6.3	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R70J222KE01	2200pF	6.3	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R70J472KE01	4700pF	6.3	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R71A103KE01	10000pF	10	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R71E102KE01	10000pF	25	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R71E471KE01	470pF	25	X7R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E100JA02	470рг 10рF	25	COG	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E100JA02	100pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E101JA02	1000pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E102JA02 GRT1555C1E120JA02	12pF	25	C0G C0G	1005M/0402 1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E120JA02 GRT1555C1E121JA02	120pF	25	C0G C0G	1005M/0402 1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
			C0G			+/-5%	
GRT1555C1E150JA02 GRT1555C1E151JA02	15pF 150pF	25 25	C0G C0G	1005M/0402 1005M/0402	0.55 0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E151JA02 GRT1555C1E180JA02	150pF 18pF	25	C0G C0G	1005M/0402 1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT1555C1E181JA02	180pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E220JA02	22pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E221JA02	220pF	25	COG	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E270JA02	27pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E271JA02	270pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E330JA02	33pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E331JA02	330pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E390JA02	39pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E391JA02	390pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E470JA02	47pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E471JA02	470pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E560JA02	56pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E561JA02	560pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E680JA02	68pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E681JA02	680pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E820JA02	82pF	25	C0G		0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1E821JA02	820pF	25	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H100JA02	10pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H101JA02	100pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H102JA02	1000pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H120JA02	12pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H121JA02	120pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H150JA02	15pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H151JA02	150pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H180JA02	18pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H181JA02	180pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H1R0CA02	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H220JA02	22pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H221JA02	220pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H270JA02	27pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H271JA02	270pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H2R0CA02	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H330JA02	33pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H331JA02	330pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H390JA02	39pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H391JA02	390pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H3R0CA02	3pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H470JA02	47pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H471JA02	470pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H4R0CA02	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H560JA02	56pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H561JA02	560pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H5R0CA02	5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H680JA02	68pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H681JA02	680pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H6R0DA02	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H7R0DA02	7pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C1H820JA02	82pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H821JA02	820pF	50	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C1H8R0DA02	8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
		•					

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics		(mm Max.)	Tolerance	26.
007155501100000000	, ,	-		. , , ,	` ,		
GRT1555C1H9R0DA02	9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A100JA02	10pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A101JA02	100pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A120JA02	12pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A150JA02	15pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A180JA02	18pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A1R0CA02	1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A220JA02	22pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A270JA02	27pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A2R0CA02	2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A330JA02	33pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A390JA02	39pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A3R0CA02	3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A470JA02	47pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A4R0CA02	4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A560JA02	56pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A5R0CA02	5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A680JA02	68pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A6R0DA02	6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A7R0DA02	7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A820JA02	82pF	100	C0G	1005M/0402	0.55	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1555C2A8R0DA02	8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1555C2A9R0DA02	9pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT155C71A105KE13	1uF	10	X7S	1005M/0402	0.6	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C71A225KE13	2.2uF	10	X7S	1005M/0402	0.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80E106ME13	10uF	2.5	X6S	1005M/0402	0.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J105KE01	1uF	6.3	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J224KE01	0.22uF	6.3	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J224ME01	0.22uF	6.3	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J225KE01	2.2uF	6.3	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J225ME01	2.2uF	6.3	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J334KE01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J334ME01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J474KE01	0.47uF	6.3	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J474ME01	0.47uF	6.3	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J475ME13	4.7uF	6.3	X6S	1005M/0402	0.65	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81A105KE01	1uF	10	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81A225KE13	2.2uF	10	X6S	1005M/0402	0.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81A225ME13	2.2uF	10	X6S	1005M/0402	0.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81C105KE13	1uF	16	X6S	1005M/0402	0.6	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C105ME13	1uF	16	X6S	1005M/0402	0.6	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81C225KE13	2.2uF	16	X6S	1005M/0402	0.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C225ME13	2.2uF	16	X6S	1005M/0402	0.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81C474KE01	0.47uF	16	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C474ME01	0.47uF	16	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81E105KE13	1uF	25	X6S	1005M/0402	0.6	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81E105ME13	1uF	25	X6S	1005M/0402	0.6	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81E224KE01	0.22uF	25	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81E224ME01	0.22uF	25	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C8YA224KE01	0.22uF	35	X6S	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C8YA224ME01	0.22uF	35	X6S	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60G475ME13	4.7uF	4	X5R	1005M/0402	0.6	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J105KE01	1uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J224KE01	0.22uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J224ME01	0.22uF	6.3	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J225KE01	2.2uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J225ME01	2.2uF	6.3	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J334KE01	0.33uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J334ME01	0.33uF	6.3	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J474KE01	0.47uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J474ME01	0.47uF	6.3	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J475ME13	4.7uF	6.3	X5R	1005M/0402	0.6	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60J684KE01	0.68uF	6.3	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J684ME01	0.68uF	6.3	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R603064ME01	1uF	10	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A224KE01	0.22uF	10	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A224RE01	0.22uF	10	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A225KE01	2.2uF	10	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A225ME01	2.2uF 2.2uF	10	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A334KE01	0.33uF	10	X5R X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A334KE01	0.33uF	10	X5R X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A474KE01	0.47uF	10	X5R Y5P	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A474ME01	0.47uF	10	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A475ME13	4.7uF	10	X5R	1005M/0402	0.65	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A684KE01	0.68uF	10	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A684ME01	0.68uF	10	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61C105KE01	1uF	16	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61C224KE01	0.22uF	16	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
	~ ~ -						
GRT155R61C225KE13 GRT155R61C474KE01	2.2uF 0.47uF	16 16	X5R X5R	1005M/0402 1005M/0402	0.7 0.55	+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRT155R61C474ME01	0.47uF	16	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61E105KE01	1uF	25	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61E224KE01	0.22uF	25	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61E224RE01	0.22uF	25	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61E225KE13	2.2uF	25	X5R	1005M/0402	0.55	+/-10%	
		25	X5R X5R			+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61E474KE01	0.47uF			1005M/0402	0.55		Infotainment for Automotive [AEC-Q200]
GRT155R61E474ME01	0.47uF	25	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA105KE13	1uF	35	X5R	1005M/0402	0.6	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA105ME13		35	X5R	1005M/0402	0.6	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA224KE01	0.22uF	35	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA224ME01	0.22uF	35	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA474KE01	0.47uF	35	X5R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA474ME01	0.47uF	35	X5R	1005M/0402	0.55	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R70G105KE01	1uF	4	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R70J105KE01	1uF	6.3	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R70J223KE01	22000pF	6.3	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71A224KE01	0.22uF	10	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71A474KE01	0.47uF	10	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C103KE01	10000pF	16	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C104KE01	0.1uF	16	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C223KE01	22000pF	16	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C224KE01	0.22uF	16	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C473KE01	47000pF	16	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71E103KE01	10000pF	25	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71E104KE01	0.1uF	25	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71E223KE01	22000pF	25	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71E473KE01	47000pF	25	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H102KE01	1000pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H103KE01	10000pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H103KE01	0.1uF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
	220pF	50	X7R			+/-10%	
GRT155R71H221KE01		50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H222KE01	2200pF			1005M/0402	0.55		Infotainment for Automotive [AEC-Q200]
GRT155R71H223KE01	22000pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H471KE01	470pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H472KE01	4700pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H473KE01	47000pF	50	X7R	1005M/0402	0.55	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E102JA02	1000pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E103JA02	10000pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E122JA02	1200pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E152JA02	1500pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E472JA02	4700pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E561JA02	560pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E562JA02	5600pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E681JA02	680pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E682JA02	6800pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E821JA02	820pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1E822JA02	8200pF	25	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H100JA02	10pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H101JA02	100pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H102JA02	1000pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H103JA02	10000pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H120JA02	12pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H121JA02	120pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H122JA02	1200pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H150JA02	15pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H151JA02	150pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H152JA02	1500pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H180JA02	18pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H181JA02	180pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H182JA02	1800pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H1R0CA02	1pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H220JA02	22pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H221JA02	220pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H222JA02	2200pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H270JA02	27pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H271JA02	270pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H271JA02 GRT1885C1H272JA02	270pF 2700pF	50	COG	1608M/0603	0.9	+/-5%	
	2700pF 2pF	50					Infotainment for Automotive [AEC-Q200]
GRT1885C1H2R0CA02	<u> </u>		COG	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H330JA02	33pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H331JA02	330pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H332JA02	3300pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H390JA02	39pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H391JA02	390pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H392JA02	3900pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H3R0CA02	3pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H470JA02	47pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H471JA02	470pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H472JA02	4700pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H4R0CA02	4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H560JA02	56pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRT1885C1H561JA02	560pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H562JA02	5600pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H5R0CA02	5pF	50	COG	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H680JA02	68pF	50	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H681JA02	680pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H682JA02	6800pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H6R0DA02	6pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H7R0DA02	7pF	50	COG	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H820JA02	82pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H821JA02	820pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H822JA02	8200pF	50	COG	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C1H8R0DA02	8pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C1H9R0DA02	9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A100JA02	10pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A101JA02	100pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A102JA02	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A120JA02	12pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A121JA02	120pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A122JA02	1200pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A150JA02	15pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A151JA02	150pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A152JA02	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A180JA02	18pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A181JA02	180pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A1R0CA02	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A220JA02	22pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A221JA02	220pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A270JA02	27pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A271JA02	270pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A2R0CA02	2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A330JA02	33pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A331JA02	330pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A390JA02	39pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A391JA02	390pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A3R0CA02	3pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A470JA02	47pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A471JA02	470pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A4R0CA02	4pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A560JA02	56pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A561JA02	560pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A5R0CA02	5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A680JA02	68pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A681JA02	680pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A6R0DA02	6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A7R0DA02	7pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A820JA02	82pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A821JA02	820pF	100	C0G	1608M/0603	0.9	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT1885C2A8R0DA02	8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT1885C2A9R0DA02	9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Infotainment for Automotive [AEC-Q200]
GRT188C80G105ME01	1uF	4	X6S	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80G106ME13	10uF	4	X6S	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80G226ME13	22uF	4	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80G475KE01	4.7uF	4	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C80G475ME01	4.7uF	4	X6S	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80J226ME13	22uF	6.3	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80J475KE01	4.7uF	6.3	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C80J475ME01	4.7uF	6.3	X6S	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81A105KE13	1uF	10	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81A106ME13	10uF	10	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81C105KE13	1uF	16	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81C106ME13	10uF	16	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81C225KE13	2.2uF	16	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81C475KE13	4.7uF	16	X6S	1608M/0603	0.95	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81C475ME13	4.7uF	16	X6S	1608M/0603	0.95	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81E105KE13	1uF	25	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81E225KE13	2.2uF	25	X6S	1608M/0603	1.0	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81E225ME13	2.2uF	25	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81E475KE13	4.7uF	25	X6S	1608M/0603	1.0	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81E475ME13	4.7uF	25	X6S	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C8YA105KE13	1uF	35	X6S	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C8YA225KE13	2.2uF	35	X6S	1608M/0603	1.0	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R60G106ME13	10uF	4	X5R	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R60J105KE01	1uF	6.3	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R60J105ME01	1uF	6.3	X5R	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R60J106ME13	10uF	6.3	X5R	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]
	2.2uF	6.3	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R60J225KE13							
GRT188R60J226ME13	22uF	6.3	X5R	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R60J226ME13 GRT188R60J475KE01	22uF 4.7uF	6.3	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R60J226ME13	22uF						

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRT188R61A106KE13	10uF	10	X5R	1608M/0603	0.95	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61A106ME13	10uF	10	X5R	1608M/0603	0.95	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61A225KE13	2.2uF	10	X5R	1608M/0603	0.93	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61A226ME13	22uF	10	X5R	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61C105KE13	1uF	16	X5R	1608M/0603		+/-10%	
	10uF	16	X5R		0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61C106KE13				1608M/0603	0.95		Infotainment for Automotive [AEC-Q200]
GRT188R61C106ME13	10uF	16	X5R	1608M/0603	0.95	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61C475KE13	4.7uF	16	X5R	1608M/0603	0.95	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61C475ME13	4.7uF	16	X5R	1608M/0603	0.95	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61E105KE13	1uF	25	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61E106ME13	10uF	25	X5R	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61E225KE13	2.2uF	25	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61E475KE13	4.7uF	25	X5R	1608M/0603	0.95	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61E475ME13	4.7uF	25	X5R	1608M/0603	0.95	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61H105KE13	1uF	50	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61H225KE13	2.2uF	50	X5R	1608M/0603	1.0	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61H225ME13	2.2uF	50	X5R	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA105KE13	1uF	35	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA225KE13	2.2uF	35	X5R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA475KE13	4.7uF	35	X5R	1608M/0603	1.0	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA475ME13	4.7uF	35	X5R	1608M/0603	1.0	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R70J225KE13	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71C105KE13	1uF	16	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71E105KE13	1uF	25	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71E224KE01	0.22uF	25	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71H104KE13	0.22ui	50	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71H473KE01	47000pF	50	X7R	1608M/0603	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71H473RE01 GRT2165C2A182JA02	1800pF	100	C0G	2012M/0805	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
	2200pF	100	C0G		0.7	+/-5%	
GRT2165C2A222JA02	· ·	100		2012M/0805			Infotainment for Automotive [AEC-Q200]
GRT2165C2A272JA02	2700pF		C0G	2012M/0805	0.7	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT2165C2A332JA02	3300pF	100	C0G	2012M/0805	0.7	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT21B5C1H183JA02	18000pF	50	C0G	2012M/0805	1.35	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT21B5C1H223JA02	22000pF	50	C0G	2012M/0805	1.35	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT21BC71E106KE13	10uF	25	X7S	2012M/0805	1.45	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC80G476ME13		4	X6S	2012M/0805	1.45	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BC81A106KE01	10uF	10	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81A226ME13	22uF	10	X6S	2012M/0805	1.45	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BC81C106KE01	10uF	16	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81C225KA02	2.2uF	16	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81C475KA02	4.7uF	16	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81E105KE13	1uF	25	X6S	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81E225KA02	2.2uF	25	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81E475KA02	4.7uF	25	X6S	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC8YA225KE13	2.2uF	35	X6S	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC8YA475KE13	4.7uF	35	X6S	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR60J106KE01		6.3	X5R		1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR60J226ME13		6.3	X5R	2012M/0805	1.4	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BR60J475KE13	4.7uF	6.3	X5R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A106KE01	10uF	10	X5R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A226ME13		10	X5R	2012M/0805	1.4	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A475KE13		10	X5R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61C106KE01	10uF	16	X5R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61C225KA02	2.2uF	16	X5R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61C226ME13		16	X5R	2012M/0805	1.45	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BR61C475KA02		16	X5R	2012M/0805	1.35	+/-20 %	Infotainment for Automotive [AEC-Q200]
GRT21BR61E106KE13		25	X5R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61E225KA02		25	X5R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61E226ME13	1	25	X5R	2012M/0805	1.45	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61E220WE13		25	X5R	2012M/0805	1.35	+/-20%	Infotainment for Automotive [AEC-Q200]
	1						
GRT21BR61H225KE13	1	50	X5R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61H475KE13		50	X5R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR70J106KE13	10uF	6.3	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71A106KE13	10uF	10	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71A475KE13	1	10	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71C225KE01	2.2uF	16	X7R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71C475KE13		16	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71E105KE13	1uF	25	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71E225KE13	1	25	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71H105KE01	1uF	50	X7R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71H474KE01	0.47uF	50	X7R	2012M/0805	1.35	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A103JA02	10000pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A183JA02	18000pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A223JA02	22000pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A392JA02	3900pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A472JA02	4700pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A562JA02	5600pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A682JA02	6800pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT3195C2A822JA02	8200pF	100	C0G	3216M/1206	0.95	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1C124JA02	0.12uF	16	C0G	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1C124JA02	0.12uF	25	COG	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
5.11010001L1040A0Z	JU. 141			JE 10/8// 1200		1.7 0 70	

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRT31C5C1E124JA02	0.12uF	25	C0G	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1H104JA02	0.12ti	50	COG	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1H563JA02	56000pF	50	COG	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1H683JA02	68000pF	50	C0G	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31C5C1H823JA02	82000pF	50	COG	3216M/1206	1.8	+/-5%	Infotainment for Automotive [AEC-Q200]
GRT31CC80G226KE01	22uF	4	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC80G476ME01	47uF	4	X6S	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC80J226KE01	22uF	6.3	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC80J226KE01	47uF	6.3	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
		10	X6S				
GRT31CC81A106KE01	10uF 10uF	10	X6S	3216M/1206	1.8	+/-10% +/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC81A106ME01	22uF	10		3216M/1206		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC81A226KE01			X6S	3216M/1206	1.8		Infotainment for Automotive [AEC-Q200]
GRT31CC81C106KE01	10uF	16	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C106ME01	10uF	16 16	X6S	3216M/1206	1.8	+/-20% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C226KE01	22uF		X6S	3216M/1206	1.8		Infotainment for Automotive [AEC-Q200]
GRT31CC81C475KE01	4.7uF	16	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C475ME01	4.7uF	16	X6S	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC81E106KE01	10uF	25	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81E475KE01	4.7uF	25	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81H225KE01	2.2uF	50	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC8YA106KE01	10uF	35	X6S	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC8YA106ME01	10uF	35	X6S	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR60J226KE01	22uF	6.3	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR60J476KE13	47uF	6.3	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61A106KE01	10uF	10	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61A226KE01	22uF	10	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61A476KE13	47uF	10	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C106KE01	10uF	16	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C226KE01	22uF	16	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C475KE01	4.7uF	16	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C475ME01	4.7uF	16	X5R	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR61E106KE01	10uF	25	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61E106ME01	10uF	25	X5R	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR61E226KE01	22uF	25	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61E335KE01	3.3uF	25	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61E475KE01	4.7uF	25	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61H106KE01	10uF	50	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61H225KE01	2.2uF	50	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR6YA106KE01	10uF	35	X5R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR6YA106ME01	10uF	35	X5R	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR70J226KE13	22uF	6.3	X7R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR71E106KE13	10uF	25	X7R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR71H225KE13	2.2uF	50	X7R	3216M/1206	1.8	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DC81A106KE01	10uF	10	X6S	3225M/1210	2.2	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DC81C106KE01	10uF	16	X6S	3225M/1210	2.2	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DC81E106KE01	10uF	25	X6S	3225M/1210	2.2	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR60J336ME01	33uF	6.3	X5R	3225M/1210	2.2	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32DR61C106KE01	10uF	16	X5R	3225M/1210	2.2	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR61E106KE01	10uF	25	X5R	3225M/1210	2.2	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR61E106ME01	10uF	25	X5R	3225M/1210	2.2	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32EC80J476KE13	47uF	6.3	X6S	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32EC81A226ME13	22uF	10	X6S	3225M/1210	2.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32EC81A476KE13	47uF	10	X6S	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32EC81C476KE13	47uF	16	X6S	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32EC81H475KE01	4.7uF	50	X6S	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER60J107ME13	100uF	6.3	X5R	3225M/1210	2.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32ER61C226ME13	22uF	16	X5R	3225M/1210	2.7	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32ER61E226KE13	22uF	25	X5R	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER61H475KE01	4.7uF	50	X5R	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER70J476KE13	47uF	6.3	X7R	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER71H475KE01	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	Infotainment for Automotive [AEC-Q200]
GXT1555C1E100JA02	10pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E101JA02	100pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E102JA02	1000pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E120JA02	12pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E121JA02	120pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E150JA02	15pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E151JA02	150pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E180JA02	18pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E181JA02	180pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E220JA02	22pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E221JA02	220pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E270JA02	27pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E271JA02	270pF	25	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E330JA02	33pF	25	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E330JA02	330pF	25	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E331JA02 GXT1555C1E390JA02	39pF	25	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E390JA02 GXT1555C1E391JA02	390pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E391JA02 GXT1555C1E470JA02	47pF	25	COG	1005M/0402 1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E471JA02	470pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CYT4FFFC4FFC0 IA00	,	-	000	, ,, ,	0.55	. / 50/	Water was allowly Infetoir was at IAEC 02001
GXT1555C1E560JA02	56pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E561JA02	560pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E680JA02	68pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E681JA02	680pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E820JA02	82pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1E821JA02	820pF	25	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H100JA02	10pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H101JA02	100pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H102JA02	1000pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H120JA02	12pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H121JA02	120pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H150JA02	15pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H151JA02	150pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H180JA02	18pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H181JA02	180pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H1R0CA02	1pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H220JA02	22pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H221JA02	220pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H270JA02	27pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H271JA02	270pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H2R0CA02	2pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H330JA02	33pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H331JA02	330pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H390JA02	39pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H391JA02	390pF	50	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H391JA02 GXT1555C1H3R0CA02	390pF 3pF	50	C0G C0G	1005M/0402 1005M/0402	0.55	+/-5% +/-0.25pF	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H470JA02	47pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H471JA02	470pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H4R0CA02	4pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H560JA02	56pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H561JA02	560pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H5R0CA02	5pF	50	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H680JA02	68pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H681JA02	680pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H6R0DA02	6pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H7R0DA02	7pF	50	COG	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H820JA02	82pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H821JA02	820pF	50	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H8R0DA02	8pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C1H9R0DA02	9pF	50	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A100JA02	10pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A101JA02	100pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A120JA02	12pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A150JA02	15pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A180JA02	18pF	100	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A1R0CA02	1pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A220JA02	22pF	100	C0G		0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A270JA02	27pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A2R0CA02	2pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A330JA02	33pF	100	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A390JA02	39pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A3R0CA02	3pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A470JA02	47pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A4R0CA02	4pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A560JA02	56pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A5R0CA02	5pF	100	C0G	1005M/0402	0.55	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A680JA02	68pF	100	C0G	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A6R0DA02	6pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A7R0DA02	7pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A820JA02	82pF	100	COG	1005M/0402	0.55	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1555C2A8R0DA02	8pF	100	C0G	1005M/0402	0.55	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
		100	C0G C0G		0.55		
GXT1555C2A9R0DA02	9pF			1005M/0402		+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT155C81A105KE01	1uF	10	X6S	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81A225KE13	2.2uF	10	X6S	1005M/0402	0.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
	2.2uF	10	X6S	1005M/0402	0.7	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81C105ME13	1uF	16	X6S	1005M/0402	0.6	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81C225KE13	2.2uF	16	X6S	1005M/0402	0.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81C225ME13	2.2uF	16	X6S	1005M/0402	0.7	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81C474KE01	0.47uF	16	X6S	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81C474ME01	0.47uF	16	X6S	1005M/0402	0.55	+/-20%	Water repellent/ Infotainment [AEC-Q200]
	1uF	25	X6S	1005M/0402	0.6	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81F105MF13	0.22uF	25	X6S	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81E105ME13	U.ZZUF		X6S				
GXT155C81E224KE01	0.22		V09	1005M/0402	0.55	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01 GXT155C81E224ME01	0.22uF	25		4005110101			
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01	0.22uF	35	X6S	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01 GXT155C8YA224ME01	0.22uF 0.22uF	35 35	X6S X6S	1005M/0402	0.55	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01	0.22uF 0.22uF 1uF	35	X6S X6S X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01 GXT155C8YA224ME01	0.22uF 0.22uF	35 35	X6S X6S	1005M/0402	0.55	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01 GXT155C8YA224ME01 GXT155C8YA224ME01 GXT155R60J105KE01	0.22uF 0.22uF 1uF	35 35 6.3	X6S X6S X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01 GXT155C81E224ME01 GXT155C8YA224KE01 GXT155C8YA224ME01 GXT155C8YA224ME01 GXT155R60J105KE01 GXT155R61A105KE01	0.22uF 0.22uF 1uF 1uF	35 35 6.3 10	X6S X6S X5R X5R	1005M/0402 1005M/0402 1005M/0402	0.55 0.55 0.55	+/-20% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]

EXT.1568R1E474RED 0.47uF 25 XSR 1005M0402 0.55 +1.10% Mater repellant infolarment IACC_2005 CXT.1568R1746RED 0.47uF 35 XSR 1005M0402 0.6 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1058RET3 1uF 35 XSR 1005M0402 0.6 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1058RET3 1uF 35 XSR 1005M0402 0.6 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1058RET3 1uF 35 XSR 1005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RET3 0.47uF 3.5 XSR 1005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.47uF 3.5 XSR 1005M0402 0.55 +1.20% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.47uF 3.5 XSR 1005M0402 0.55 +1.20% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.47uF 1.0 XVR 1005M0402 0.55 +1.20% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.47uF 1.0 XVR 1005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.47uF 1.0 XVR 1005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.57uF 1.0 XVR 1005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.57uF 0.5 XVR 0.005M0402 0.55 +1.10% Water repellant infolarment IACC_2005 CXT.1568RV.1054RED 0.5000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF								
SXT 15868 (CZ445CD)	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
STT159861C474E001 A7FF 16		(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
SET 1559 (1274 MIDE)		, ,	-	VED	, ,, ,	0.55	. / 400/	W-4
ORT								
OKT 15696 152246 10 224								i
OKT16566 1224ME01 0.224F 25 XOR								
ST155861E425KE1 2.20								
OKT 156961 EATWEED AFUE 25 XSR								
ST15589F1476E1 Juf 35 SSR	GXT155R61E225KE13	2.2uF	25	X5R	1005M/0402	0.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT1558PX1058E13 LuF	GXT155R61E474KE01	0.47uF	25	X5R	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GKT1558FAV224MED1 0.22uF 35 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.22uF 35 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.47uF 35 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.47uF 35 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.27uF 35 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.27uF 35 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV224MED1 0.27uF 31 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 31 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 31 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 31 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 31 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 32 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 32 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 32 XSR 1005M0402 0.55 +1-205 Water repeleut infortament IAEC Q020 CRT1558FAV24MED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.55 +1-105 Water repeleut infortament IAEC Q020 CRT1558FAV24WED1 0.27uF 32 XSR 1005M0402 0.50 +1-105 Water	GXT155R61E474ME01	0.47uF	25	X5R	1005M/0402	0.55	+/-20%	Water repellent/ Infotainment [AEC-Q200]
SCHT1956PX1426MED1 UF	GXT155R6YA105KE13	1uF	35	X5R	1005M/0402	0.6	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT1558PXA224EC01 0.224 35 SSR	GXT155R6YA105ME13	1uF	35		1005M/0402	0.6	+/-20%	
GXT155RYA224HEQ1 AZUF 35 SSR 1005M0402 55 +20% Water registeril Infolamment (ACC-Q000 CXT155RYA274HEQ1 AZUF 35 SSR 1005M0402 55 +20% Water registeril Infolamment (ACC-Q000 CXT155RYA274HEQ1 AZUF TV TV TV TV TV TV TV T								
SXT1558YN474EXC01 A7UF 35 X5R	T							i
SXT15587/AZF4KED 0.2267 10 X7R 1005M0402 0.55 +7.20% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.2267 10 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.2767 10 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.2267 16 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.2267 10 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.1267 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.1267 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.1267 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.1267 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.1267 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 SXT155877/AZF4KED 0.2000 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 X7R 1005M0402 0.55 +7.10% Water repellent Infoatiment IAEC_2000 X7R X7								
SXT155871A224KED 0.722F 10 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871A274KED 0.722F 16 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871C274KED 1.7022F 16 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871C274KED 1.7022F 16 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871C164KED 1.012F 16 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871C164KED 1.012F 16 X7R 1005MO-012 0.55 +1.10% Water regelent Infolarment IAEC-Q200 SXT155871C164KED 1.012F 17 SXT155871C164KED								
GXT158FXT1A274KE01 0 22P 16 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1254KE01 0 22P 16 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1254KE01 1 27000pF 18 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1254KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1254KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment [AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment/ AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment/ AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment/ AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.55 4-1-0% Water repellent/ infotanment/ AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.50 4-1-0% Water repellent/ infotanment/ AEC-Q200 GXT158FXT1454KE01 1 27000pF 2 X7R 1005MO402 0.50 4-1-0%								· · · · · · · · · · · · · · · · · · ·
SXT158FXT1224KE01 2020bF 16 X7R								
GXT158R1C473KE01 47000pF 16 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71E473KE01 47000pF 25 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71E473KE01 107000pF 25 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71H04KE01 0.1uF 50 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71H0473KE01 12000pF 50 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71H473KE01 12000pF 50 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R71H473KE01 12000pF 50 X7R 1005M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT158R5C11E40.2002 10000pF 25 C00G 1605M04020 0.55 4-1-0% Water repellent! Infortamment IAEC-Q200 GXT188SC11E40.2002 10000pF 25 C00G 1605M04030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E422A002 12000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A002 12000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A002 12000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A002 12000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A002 47000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A002 47000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 47000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M06030 0.9 4-1-5% Water repellent! Infortamment IAEC-Q200 GXT188SC11E42A02 4000pF 25 C00G 1605M0								
GXT1587RTE104KED1	GXT155R71C224KE01	0.22uF	16	X7R	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT158FT1H378E01	GXT155R71C473KE01	47000pF	16	X7R	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT158R7H103KE01 10000pf 50 X7R	GXT155R71E104KE01	0.1uF	25	X7R	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
CXT158R7H1H04KE01	GXT155R71E473KE01	47000pF	25	X7R	1005M/0402	0.55	+/-10%	Water repellent/ Infotainment [AEC-Q200]
CXT158R7H1H04KE01		•						Water repellent/ Infotainment [AEC-Q200]
GXT158R71H223RE01		•						
GXT198SCT16102A02 (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT16102A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1612A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1612A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1612A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1612A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1652A02) (1000pf 25 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1H01A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCT1H01A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IAEC-Q200 (SXT188SCTH101A0A02) (100pf 50 COG 1608M06003 0.9 H-5% Water repellent/ Infotalment IA								i
GXT1885C1E192JA02 1000pf 25								
GXT1885C1E193JA02 10000F 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E192JA02 1500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E192JA02 1500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E591JA02 560pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E591JA02 560pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E591JA02 560pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E592JA02 500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E582JA02 500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E582JA02 500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E582JA02 500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1E582JA02 500pF 25 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H00A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H00A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H00A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H00A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 1000pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 1000pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 1000pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 1000pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 1000pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H10A02 10pF 5 C0G 1608M0603 0.9 +/-5% Water repellent/ Infolarment IAEC-Q200 GXT1885C1H1								i
GXT1885C1E122JA02 1200pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E472JA02 4700pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E581JA02 500pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E582JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1E52JA02 5000pF 25 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H010JA02 10pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H10JA02 10pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H10JA02 1000pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H10JA02 1000pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H10JA02 1000pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H10JA02 1000pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H12JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repellent/ Infolamment IAEC-Q200 GXT1885C1H13JA02 1200pF 50 C0G 1608M0603 0.9 +2-5% Water repe								i
GXT188SC1E152JA02 1500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E561JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E561JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E562JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E582JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E582JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E52JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E52JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1E52JA02 5500pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 25 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 1000pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 1000pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 1000pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H10QAA2 100pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H150A02 100pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H150A02 10pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H150A02 10pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H150A02 10pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolamment IAEC-Q200 GXT188SC1H150A02 10pF 50 C0G 1608M0603 0.9 +7-5% Water repellent/ Infolam								
GXT1885C1E472JA02								
GXT1885C1E581JA02								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1E581JA02 8809F 25	GXT1885C1E472JA02	4700pF	25	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1E81JA02	GXT1885C1E561JA02	560pF	25	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT18BSC1ER2UAD2 8200F 25	GXT1885C1E562JA02	5600pF	25	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT18BSC1ER2JA02 8200F 25		680pF	25	C0G	1608M/0603	0.9		
GXT1885C1E82JA02 200F 25								
EXT1885C1H101JA02								
CAST 1885C H100, IAO2								
CXT1885C1H101JA02								
CST1885C1H102JA02 1000pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H12JA02 12pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H12JA02 12pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H12JA02 120pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H12JA02 120pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H15JA02 15pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H15JA02 150pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H15JA02 150pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H18JA02 150pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H18JA02 180pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H18JA02 180pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H18JA02 180pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 50 COG 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 CST1885C1H2QJA02 2pF 5								
GXT1885C1H103JA02								
EXT1885C1H12JA02 120pF 50 C0G	GXT1885C1H102JA02	1000pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1H121JA02	GXT1885C1H103JA02	10000pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1H192JA02 150P	GXT1885C1H120JA02	12pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H15UA02	GXT1885C1H121JA02	120pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1H151JA02	GXT1885C1H122JA02	1200pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1H151JA02 150pF 50	GXT1885C1H150JA02	15pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
EXT1885C1H152JA02 1500pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H180JA02 180pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H181JA02 180pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H182JA02 1800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H182JA02 22pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H22UJA02 22pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H22UJA02 2200pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H22UJA02 2200pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27UJA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27UJA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27UJA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27UJA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27UJA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H33UJA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H33UJA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H33UJA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H33UJA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H37UJA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H47UJA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200	T	150pF	50	COG		0.9		
GXT1885C1H180JA02								
EXT1885C1H181_A02 180pF 50								
GXT1885C1H182JA02								
GXT1885C1H20JA02 1pF 50								
GXT1885C1H22JA02 22pF 50 C0G								
GXT1885C1H221JA02 220pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H222JA02 220pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H270JA02 27pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H271JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H272JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H270JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H320JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H332JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H339JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H339JA02 33ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H339JA02 33ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 33ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 33ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39DA02 33ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39DA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H37DA02 37pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H47DA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H47DA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H47DA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H47DA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M								
SXT1885C1H222JA02 2200pF 50 C0G								
GXT1885C1H27JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27JA02 2700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27JA02 2700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H27GA02 2pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H370JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GX								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H271JA02 270pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H272JA02 2700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H2R0CA02 2pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H332JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H370JA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainmen								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H272JA02 2700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H2R0CA02 2pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H480CA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 560pF 50	GXT1885C1H270JA02	27pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H272JA02 2700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H2R0CA02 2pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-	GXT1885C1H271JA02	270pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H2R0CA02 2pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H332JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 39ppF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H3R0CA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 560pF 50	GXT1885C1H272JA02	2700pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H330JA02 33pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H332JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39CA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470LA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H480CA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H50JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H50LA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H50LA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H50LA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603	GXT1885C1H2R0CA02	2pF	50					Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H331JA02 330pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 3300pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H39DJA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H3R0CA02 3pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H480CA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/060								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H332JA02 3300F 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H390JA02 39PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 390PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H370JA02 3PF 50 C0G 1608M/0603 0.9 +/-0.25PF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 560PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 5PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68PF 50 C0G								
GXT1885C1H390JA02 39pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H391JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H3R0CA02] 3pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02] 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02] 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02] 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02] 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02] 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02] 560pF 50 C0G 1608M/0603		-						
GXT1885C1H391JA02 390pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H392JA02 3900pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H3R0CA02 3pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF								
GXT1885C1H392JA02 3900F 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H3R0CA02 3pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 160								
GXT1885C1H3R0CA02 3pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50								
GXT1885C1H470JA02 47pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 5							1	
GXT1885C1H471JA02 470pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 5pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603 <								
GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 69F 50 C0G 1608M/0603								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H472JA02 4700pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H580JA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 69F 50 C0G 1608M/0603	GXT1885C1H471JA02	470pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H4R0CA02 4pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 680pF 50 C0G 1608M/0603		4700pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H560JA02 56pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C	GXT1885C1H4R0CA02	4pF	50	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H561JA02 560pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT								Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H562JA02 5600pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GX								
GXT1885C1H5R0CA02 5pF 50 C0G 1608M/0603 0.9 +/-0.25pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GX								
GXT1885C1H680JA02 68pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT								
GXT1885C1H681JA02 680pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 G								
GXT1885C1H682JA02 6800pF 50 C0G 1608M/0603 0.9 +/-5% Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200 GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF 60 C0G 1608M/0603 0.9 +/-0.5pF 60 C0G 16								
GXT1885C1H6R0DA02 6pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200								i
	1							Water repellent/ Infotainment [AEC-Q200]
GXT1885C1H7R0DA02 7pF 50 C0G 1608M/0603 0.9 +/-0.5pF Water repellent/ Infotainment [AEC-Q200	GXT1885C1H7R0DA02	7pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
	GXT1885C1H820JA02	82pF	50	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
								Water repellent/ Infotainment [AEC-Q200]
		-						Water repellent/ Infotainment [AEC-Q200]
								Water repellent/ Infotainment [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
CVT400EC4LI0D0DA00	0-5	•	COC	, ,, ,	0.0	./ O F=F	Water repulled Unfetainment [AFC 0200]
GXT1885C1H9R0DA02	9pF	50	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A100JA02	10pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A101JA02	100pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A102JA02	1000pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A120JA02	12pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A121JA02	120pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A122JA02	1200pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A150JA02	15pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A151JA02	150pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A152JA02	1500pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A180JA02	18pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A181JA02	180pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A1R0CA02	1pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A220JA02	22pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A221JA02	220pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A270JA02	27pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A271JA02	270pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A2R0CA02	2pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A330JA02	33pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A331JA02	330pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A390JA02	39pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A390JA02	390pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A3913A02 GXT1885C2A3R0CA02	3pF	100	COG	1608M/0603	0.9	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A470JA02	47pF	100	COG	1608M/0603	0.9	+/-0.25pF +/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A470JA02 GXT1885C2A471JA02	470pF	100	COG	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A471JA02 GXT1885C2A4R0CA02	470pF 4pF	100	C0G	1608M/0603	0.9	+/-5% +/-0.25pF	i
	<u> </u>						Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A560JA02	56pF	100	COG	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A561JA02	560pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A5R0CA02	5pF	100	C0G	1608M/0603	0.9	+/-0.25pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A680JA02	68pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A681JA02	680pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A6R0DA02	6pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A7R0DA02	7pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A820JA02	82pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A821JA02	820pF	100	C0G	1608M/0603	0.9	+/-5%	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A8R0DA02	8pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT1885C2A9R0DA02	9pF	100	C0G	1608M/0603	0.9	+/-0.5pF	Water repellent/ Infotainment [AEC-Q200]
GXT188C80G105ME01	1uF	4	X6S	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C80G106ME13	10uF	4	X6S	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81A106ME13	10uF	10	X6S	1608M/0603	1.0	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81C106ME13	10uF	16	X6S	1608M/0603	1.0	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81C225KE13	2.2uF	16	X6S	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81C475KE13	4.7uF	16	X6S	1608M/0603	0.95	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81C475ME13	4.7uF	16	X6S	1608M/0603	0.95	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81E225KE13		25	X6S	1608M/0603	1.0	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81E225ME13		25	X6S		1.0	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81E475KE13		25	X6S	1608M/0603	1.0	+/-10%	Water repellent/ Infotainment [AEC-Q200]
	4.7uF	25	X6S	1608M/0603	1.0	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188C81E475ME13							Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT188C8YA225KE13	2.2uF	35	X6S	1608M/0603	1.0	+/-10%	i
GXT188R60G106ME13		4	X5R	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R60J105KE01	1uF	6.3	X5R	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R60J105ME01	1uF	6.3	X5R	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R60J106ME13	10uF	6.3	X5R	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R60J225KE13	2.2uF	6.3	X5R	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R60J475KE01	4.7uF	6.3	X5R	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61A105KE01	1uF	10	X5R	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61A105ME01	1uF	10	X5R	1608M/0603	0.9	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61A225KE13	2.2uF	10	X5R	1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61C106ME13	10uF	16	X5R	1608M/0603	0.95	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61C475KE13	4.7uF	16	X5R	1608M/0603	0.95	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61C475ME13	4 7E	16	X5R	1608M/0603	0.95	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E106ME13	4.7uF	10	7.011	100011110000			water repellent/ inititalininent [ALC-Q200]
		25	X5R	1608M/0603	1.0	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E225KE13					1.0 0.9	+/-20% +/-10%	
	10uF	25	X5R	1608M/0603			Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13	10uF 2.2uF	25 25	X5R X5R	1608M/0603 1608M/0603	0.9	+/-10%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13	10uF 2.2uF 4.7uF 4.7uF	25 25 25	X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95	+/-10% +/-10% +/-20%	Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200] Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF	25 25 25 25 25 50	X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0	+/-10% +/-10% +/-20% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF	25 25 25 25 50 50	X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0	+/-10% +/-10% +/-20% +/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R61H225KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF	25 25 25 25 25 50 50 35	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0	+/-10% +/-10% +/-20% +/-20% +/-20% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF	25 25 25 25 25 50 50 35 35	X5R X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0 0.9	+/-10% +/-10% +/-20% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA275KE13 GXT188R6YA475KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF	25 25 25 25 25 50 50 35 35 35	X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0 0.9 1.0	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 2.2uF	25 25 25 25 25 50 50 35 35 35 6.3	X5R X5R X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0 0.9 1.0	+/-10% +/-20% +/-20% +/-20% +/-10% +/-10% +/-10% +/-20% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R70J225KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 2.2uF	25 25 25 25 25 50 50 35 35 35 36 6.3	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 2.2uF 1uF	25 25 25 25 25 50 50 35 35 35 6.3 16 25	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 0.9 0.9	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT188R71E105KE13	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 2.2uF 1uF 1uF	25 25 25 25 25 50 50 35 35 35 6.3 16 25	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 0.9 0.9 0.9 1.45	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT21BC81A226ME13 GXT21BR60J106KE01	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 1.2uF 1uF 2.2uF 1uF 1uF	25 25 25 25 25 50 50 35 35 35 6.3 16 25 10 6.3	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 0.9 0.9 0.9 1.45 1.35	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT188R71E105KE13 GXT21BC81A226ME13 GXT21BR60J106KE01 GXT21BR60J106KE01	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 2.2uF 1uF 1uF 22uF 10uF	25 25 25 25 25 50 50 35 35 35 36 33 16 25 10 6.3 10	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 1.0 0.9 0.9 0.9 0.9 1.45 1.35 1.35	+/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT18BR71E105KE13 GXT21BC81A226ME13 GXT21BR60J106KE01 GXT21BR61A106KE01 GXT21BR61A106KE01	10uF 2.2uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF 4.7uF 2.2uF 1uF 1uF 1uF 1uF 10uF 10uF	25 25 25 25 25 50 50 35 35 35 36 37 16 25 10 6.3 10 16	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805 2012M/0805 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 1.0 0.9 0.9 0.9 0.9 1.45 1.35 1.35	+/-10% +/-20% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA275KE13 GXT188R6YA475KE13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT21BC81A226ME13 GXT21BR60J106KE01 GXT21BR61C106KE01 GXT21BR61C106KE01	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 2.2uF 1uF 1uF 1uF 10uF 10uF 10uF	25 25 25 25 25 50 50 35 35 35 35 6.3 16 25 10 6.3 10 16	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805 2012M/0805 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 1.0 0.9 1.10 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	+/-10% +/-20% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13 GXT188R61E475ME13 GXT188R61H225KE13 GXT188R61H225ME13 GXT188R6YA225KE13 GXT188R6YA475KE13 GXT188R6YA475ME13 GXT188R70J225KE13 GXT188R71C105KE13 GXT188R71E105KE13 GXT18BR71E105KE13 GXT21BC81A226ME13 GXT21BR60J106KE01 GXT21BR61A106KE01 GXT21BR61A106KE01	10uF 2.2uF 4.7uF 4.7uF 2.2uF 2.2uF 2.2uF 4.7uF 4.7uF 4.7uF 2.2uF 1uF 1uF 1uF 10uF 10uF 10uF	25 25 25 25 25 50 50 35 35 35 36 37 16 25 10 6.3 10 16	X5R X5R X5R X5R X5R X5R X5R X5R	1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 1608M/0603 2012M/0805 2012M/0805 2012M/0805	0.9 0.95 0.95 1.0 1.0 0.9 1.0 1.0 0.9 1.0 0.9 0.9 0.9 0.9 1.45 1.35 1.35	+/-10% +/-20% +/-20% +/-10% +/-20% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10% +/-10%	Water repellent/ Infotainment [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Type
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
0)/T04BB74A4751/540	,	-		, ,, ,	,		NA
GXT21BR71A475KE13	4.7uF	10	X7R	2012M/0805	1.4	+/-10%	Water repellent/ Infotainment [AEC-Q200]
	2.2uF	25	X7R	2012M/0805	1.4	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT21BR71H105KE01	1uF	50	X7R	2012M/0805	1.35	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CC81E106KE01	10uF	25	X6S	3216M/1206	1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CC8YA106KE01	10uF	35	X6S	3216M/1206	1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CC8YA106ME01	10uF	35	X6S	3216M/1206	1.8	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT31CR61E106KE01	10uF	25	X5R	3216M/1206	1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CR61E106ME01	10uF	25	X5R	3216M/1206	1.8	+/-20%	Water repellent/ Infotainment [AEC-Q200]
GXT31CR6YA106KE01	10uF	35	X5R	3216M/1206	1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CR6YA106ME01	10uF	35	X5R	3216M/1206	1.8	+/-20%	Water repellent/ Infotainment [AEC-Q200]
	22uF	6.3	X7R		1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT31CR70J226KE13				3216M/1206			
GXT31CR71E106KE13	10uF	25	X7R	3216M/1206	1.8	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT32DC81E106KE01	10uF	25	X6S	3225M/1210	2.2	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT32EC80J476KE13	47uF	6.3	X6S	3225M/1210	2.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT32EC81A476KE13	47uF	10	X6S	3225M/1210	2.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT32EC81C476KE13	47uF	16	X6S	3225M/1210	2.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
GXT32ER70J476KE13	47uF	6.3	X7R	3225M/1210	2.7	+/-10%	Water repellent/ Infotainment [AEC-Q200]
KC355LD72E474KH01	0.47uF	250	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355LD72E684KH01	0.68uF	250	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355LD72J104KH01	0.1uF	630	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355LD72J154KH01	0.15uF	630	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	0.22uF	450	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	0.33uF	450	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	0.47uF	450	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	0.68uF	450	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355LD7LQ334KV01	0.33uF	630	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	0.47uF	630	X7T	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD72E105KH01	1uF	250	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD72J224KH01	0.22uF	630	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD72J274KH01	0.27uF	630	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD72W564KH01	0.56uF	450	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD7LP105KV01	1uF	450	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355QD7LQ564KV01	0.56uF	630	X7T	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KC355TD72E155MH01	1.5uF	250	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355TD72W105MH01	1uF	450	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355TD72W684MH01	0.68uF	450	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355TD7LP155MV01	1.5uF	450	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355TD7LQ105MV01	1uF	630	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355TD7LQ684MV01	0.68uF	630	X7T	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
	2.2uF	250	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
	0.47uF	630	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
	0.56uF	630	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
							·
	1.2uF	450	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
	2.2uF	450	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KC355WD7LQ125MV01		630	X7T	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCA55L7UMF101KH01	100pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCA55L7UMF102KH01	1000pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCA55L7UMF151KH01	150pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCA55L7UMF152KH01	1500pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCA55L7UMF221KH01	220pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	2200pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	330pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	3300pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
							•
KCA55L7UMF471KH01	470pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	680pF	250	U2J	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	4700pF	250	U2J	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	6800pF	250	U2J	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
	10000pF	250	U2J	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55LR71E156KH01	15uF	25	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55LR71H106KH01	10uF	50	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	4.7uF	50	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55LR71J475KH01	4.7uF	63	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55LR72A475KH01	4.7uF	100	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	4.7uF 10uF	35			3.0	+/-10%	
KCM55LR7YA106KH01			X7R	5750M/2220			Metal terminal/ Automotive [AEC-Q200]
KCM55LR7YA156KH01	15uF	35	X7R	5750M/2220	3.0	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	47uF	25	X7S	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	22uF	25	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR71E336KH01	33uF	25	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR71H106KH01	10uF	50	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR71H176KH01	17uF	50	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR71J106KH01	10uF	63	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
	10uF	100	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
		100	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55OD72A695KU04	v.our		X7R X7R				
KCM55QR72A685KH01	17uE		A / IS	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR7YA176KH01	17uF	35		E7E014/0000	0.0	. / 400/	NA-4-14
KCM55QR7YA176KH01 KCM55QR7YA226KH01	22uF	35	X7R	5750M/2220	3.9	+/-10%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR7YA176KH01 KCM55QR7YA226KH01 KCM55TR71E336MH01	22uF 33uF	35 25	X7R X7R	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR7YA176KH01 KCM55QR7YA226KH01	22uF 33uF	35	X7R X7R X7R		5.0 5.0	+/-20% +/-20%	
KCM55QR7YA176KH01 KCM55QR7YA226KH01 KCM55TR71E336MH01	22uF 33uF	35 25	X7R X7R	5750M/2220	5.0	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55QR7YA176KH01 KCM55QR7YA226KH01 KCM55TR71E336MH01 KCM55TR71H226MH01	22uF 33uF 22uF 10uF	35 25 50	X7R X7R X7R	5750M/2220 5750M/2220	5.0 5.0	+/-20% +/-20%	Metal terminal/ Automotive [AEC-Q200] Metal terminal/ Automotive [AEC-Q200]

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
KCM55WC71E107MH13	100uF	25	X7S	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR71E476MH01	47uF	25	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR71E686MH01	68uF	25	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR71H226MH01	22uF	50	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR71H336MH01	33uF	50	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR71J226MH01	22uF	63	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR72A156MH01	15uF	100	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR72A226MH01	22uF	100	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR7YA336MH01	33uF	35	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]
KCM55WR7YA476MH01	47uF	35	X7R	5750M/2220	6.7	+/-20%	Metal terminal/ Automotive [AEC-Q200]

Dort Number	Conceite	Datad	Tomperation	Sizo Cad-	Toins	Con	Tuno
Part Number	Capacitance (Nominal)	Rated Voltage	Temperature Characteristics	Size Code (mm)/(inch)	T size (mm Max.)	Cap. Tolerance	Туре
GA342A1XGD100JW31	10pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD120JW31	12pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD150JW31	15pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD180JW31	18pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD220JW31	22pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD270JW31	27pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD330JW31	33pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD390JW31	39pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD470JW31	47pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD560JW31	56pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD680JW31	68pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGD820JW31	82pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF100JW31	10pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF120JW31	12pF	250	SL SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF150JW31	15pF	250 250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF180JW31 GA342A1XGF220JW31	18pF 22pF	250	SL	4520M/1808 4520M/1808	1.0	+/-5% +/-5%	Safety Standard Certified Safety Standard Certified
GA342A1XGF2203W31	27pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF330JW31	33pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF390JW31	39pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF470JW31	47pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF4703W31	56pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF680JW31	68pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GA342A1XGF820JW31	82pF	250	SL	4520M/1808	1.0	+/-5%	Safety Standard Certified
GJ821BB31H105KA12	1uF	50	В	2012M/0805	1.35	+/-10%	Acoustic noise reduction
GJM0222C1C100GB01	10pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C100JB01	10pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C110GB01	11pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C110JB01	11pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C120GB01	12pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C120JB01	12pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C130GB01	13pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C130JB01	13pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C150GB01	15pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C150JB01	15pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C160GB01	16pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C160JB01	16pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C180GB01	18pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C180JB01	18pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C200GB01	20pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C200JB01	20pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C220GB01	22pF	16	CH	0402M/01005	0.22	+/-2%	High-Q
GJM0222C1C220JB01	22pF	16	CH	0402M/01005	0.22	+/-5%	High-Q
GJM0222C1C4R0BB01	4pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R0CB01	4pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R0WB01 GJM0222C1C4R1BB01	4,1pF	16 16	CH CH	0402M/01005 0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q High-Q
	4.1pF 4.1pF	16	CH	0402M/01005	0.22	+/-0.1pF +/-0.25pF	High-Q
GJM0222C1C4R1WB01		16	CH	0402M/01005	0.22	+/-0.25pF +/-0.05pF	High-Q
GJM0222C1C4R1WB01	4.1pi 4.2pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R2CB01	4.2pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R2WB01		16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R3BB01	4.3pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
	4.3pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R3WB01		16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
	4.4pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
	4.4pF	16	СН	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R4WB01		16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R5BB01	4.5pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R5CB01	4.5pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R5WB01	4.5pF	16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R6BB01	4.6pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R6CB01	4.6pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R6WB01	4.6pF	16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R7BB01	4.7pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R7CB01	4.7pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R7WB01	4.7pF	16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R8BB01	4.8pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R8CB01	4.8pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R8WB01	1	16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C4R9BB01	4.9pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C4R9CB01	4.9pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C4R9WB01		16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C5R0BB01	5pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
	5pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C5R0WB01	5pF	16	CH	0402M/01005	0.22	+/-0.05pF	High-Q
GJM0222C1C5R1BB01	5.1pF	16	CH	0402M/01005	0.22	+/-0.1pF	High-Q
GJM0222C1C5R1CB01	5.1pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
GJM0222C1C5R1DB01	5.1pF	16	CH	0402M/01005	0.22	+/-0.5pF +/-0.5pF	High-Q
GJM0222C1C5R1WB01		16	CH	0402M/01005	0.22	+/-0.05pF +/-0.1pF	High-Q
GJM0222C1C5R2BB01	5.2pF	16 16	CH CH	0402M/01005 0402M/01005	0.22		High-Q High-Q
GJM0222C1C5R2CB01	5.2pF	16	CH	0402M/01005	0.22	+/-0.25pF	High-Q
	1					1	ĺ

	Capacitance						
		Rated	Temperature	Size Code	T size	Cap.	Type
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
001400040454005404	` '			, ,, ,	,		D
	10pF	25	CG	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	10pF	25	CG		0.33	+/-5%	Powertrain/Safety for Automotive
	100pF	25	CG		0.33	+/-2%	Powertrain/Safety for Automotive
	100pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E110JA01	11pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E120GA01	12pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0331C1E120JA01	12pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E130JA01	13pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E150GA01	15pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	15pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	16pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	18pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	18pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	20pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	20pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	22pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	22pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	24pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	27pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0331C1E270JA01	27pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E300JA01	30pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E330GA01	33pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	33pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	36pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	36pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	39pF	25	CG		0.33	+/-2%	Powertrain/Safety for Automotive
	39pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	39рг 43рF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
		25					
GCM0331C1E470GA01			CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	47pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	51pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	51pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E560GA01	56pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0331C1E560JA01	56pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E5R6DA01	5.6pF	25	CG	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0331C1E620JA01	62pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E680GA01	68pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0331C1E680JA01	68pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0331C1E750JA01	75pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	82pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	82pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
T 1	91pF	25	CG	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	91pF	25	CG	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
		25	CH	0603M/0201		+/-1%	
	10pF				0.33		Powertrain/Safety for Automotive
GCM0332C1E100GA01		25	CH		0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E100JA01	•	25	CH		0.33		Powertrain/Safety for Automotive
GCM0332C1E101FA01		25	CH		0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E101GA01		25	CH		0.33	+/-2%	Powertrain/Safety for Automotive
	100pF	25	CH		0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E110FA01	11pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E110GA01	11pF	25	CH		0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E110JA01	11pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E120FA01	12pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E120GA01		25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	12pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	13pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	13pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	13pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	15pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
		25					
	15pF		CH CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	15pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	16pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	16pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	16pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
	18pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E180GA01	18pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E180JA01	18pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E200FA01	20pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	20pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	20pF	25	CH		0.33	+/-5%	Powertrain/Safety for Automotive
	22pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E220FA01		25	CH		0.33	+/-2%	Powertrain/Safety for Automotive
	22pF	25	CH		0.33	+/-5%	Powertrain/Safety for Automotive
	24pF	25	CH		0.33	+/-1%	Powertrain/Safety for Automotive
	2/nF	25	CH		0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E240GA01							
GCM0332C1E240GA01 GCM0332C1E240JA01	24pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E240GA01 GCM0332C1E240JA01		25 25	CH	0603M/0201	0.33 0.33	+/-1%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM0332C1E240GA01 GCM0332C1E240JA01	24pF 27pF 27pF	25 25 25					
GCM0332C1E240GA01 GCM0332C1E240JA01 GCM0332C1E270FA01 GCM0332C1E270GA01	24pF 27pF 27pF 27pF	25 25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
001400000450000404	,	-		` ', '	,		Development of the form Automorphism
GCM0332C1E300GA01	30pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E300JA01	30pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E330FA01	33pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E330GA01	33pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E330JA01	33pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E360FA01	36pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E360GA01	36pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E360JA01	36pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E390FA01	39pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E390GA01	39pF	25	СН	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E390JA01	39pF	25	СН	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E3R0CA01	3pF	25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E430FA01	43pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E430GA01	43pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
	_	25	CH		0.33	+/-5%	
GCM0332C1E430JA01	43pF			0603M/0201			Powertrain/Safety for Automotive
GCM0332C1E470FA01	47pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	47pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E470JA01	47pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E4R0CA01		25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E4R2CA01		25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E4R3CA01	4.3pF	25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E4R7CA01	4.7pF	25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E510FA01	51pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E510GA01	51pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E510JA01	51pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E560FA01	56pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E560GA01	56pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E560GA01		25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E560JA01 GCM0332C1E5R0CA01	56pF	25	CH	0603M/0201	0.33	+/-5% +/-0.25pF	•
							Powertrain/Safety for Automotive
GCM0332C1E5R1DA01		25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E5R6CA01		25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E5R6DA01	5.6pF	25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E620FA01	62pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E620GA01	62pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E620JA01	62pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E680FA01	68pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E680GA01	68pF	25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E680JA01	68pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E6R0DA01	6pF	25	СН	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
	6.2pF	25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E6R8CA01		25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E6R8DA01		25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E0R0DA01	75pF	25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
	-	25	CH	0603M/0201		+/-2%	-
GCM0332C1E750GA01					0.33		Powertrain/Safety for Automotive
GCM0332C1E750JA01		25	CH		0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E7R0DA01		25	CH		0.33		Powertrain/Safety for Automotive
GCM0332C1E7R5DA01		25	CH		0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E820FA01		25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E820GA01		25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E820JA01	82pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E8R0DA01	8pF	25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E8R2CA01	8.2pF	25	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1E8R2DA01		25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E910FA01		25	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1E910GA01		25	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1E910JA01	91pF	25	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1E9R0DA01		25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1E9R1DA01		25	CH	0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0332C1L31(1DA01	10pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H100FA01	10pF	50	CH	0603M/0201	0.33	+/-1/6	Powertrain/Safety for Automotive
GCM0332C1H100JA01	10pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H101FA01	100pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H101GA01	100pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H101JA01	100pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H110FA01	11pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H110GA01	144 -	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H110JA01	11pF		CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H120FA01	11pF 11pF	50	CIT				
	11pF	50 50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H120GA01	11pF 12pF			0603M/0201 0603M/0201	0.33	+/-1% +/-2%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
	11pF 12pF 12pF	50 50	CH CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H120JA01	11pF 12pF 12pF 12pF	50 50 50	CH CH CH	0603M/0201 0603M/0201	0.33 0.33	+/-2% +/-5%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01	11pF 12pF 12pF 12pF 13pF	50 50 50 50	CH CH CH	0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33	+/-2% +/-5% +/-1%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01	11pF 12pF 12pF 12pF 13pF 13pF	50 50 50 50 50	CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF	50 50 50 50 50 50	CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 15pF	50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01 GCM0332C1H150GA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 15pF	50 50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1% +/-2%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01 GCM0332C1H150GA01 GCM0332C1H150JA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 15pF 15pF	50 50 50 50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1% +/-2% +/-5%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01 GCM0332C1H150GA01 GCM0332C1H150JA01 GCM0332C1H150JA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 15pF 15pF 15pF	50 50 50 50 50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1% +/-2% +/-5% +/-1%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01 GCM0332C1H150GA01 GCM0332C1H150JA01 GCM0332C1H160FA01 GCM0332C1H160FA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 13pF 15pF 15pF 15pF 16pF	50 50 50 50 50 50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1% +/-2% +/-14 +/-2% +/-2%	Powertrain/Safety for Automotive
GCM0332C1H120JA01 GCM0332C1H130FA01 GCM0332C1H130GA01 GCM0332C1H130JA01 GCM0332C1H150FA01 GCM0332C1H150GA01 GCM0332C1H150JA01 GCM0332C1H150JA01	11pF 12pF 12pF 12pF 13pF 13pF 13pF 15pF 15pF 15pF	50 50 50 50 50 50 50 50 50 50 50 50	CH CH CH CH CH CH CH CH CH CH	0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201 0603M/0201	0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33	+/-2% +/-5% +/-1% +/-2% +/-5% +/-1% +/-2% +/-5% +/-1%	Powertrain/Safety for Automotive

GOMDISSCH 1920FAD 2pF 50								
Chamasochi Hispoch 18pf 0	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
CAMPASSCH1900ADT Dept		(Nominal)	Voltage	· ·	(mm)/(inch)	(mm Max.)	Tolerance	
Commission Com	0014000004114000404	·			` , ` ,	,		D
GAMDASSCH1908FA01 20pf								
Commission Legis Sol								1
Commission Com								*
GOMDISSCH 1920FAD 2pF 50		20pF						1
GEM0332CH2020ADI 22pF 50	GCM0332C1H200JA01	20pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
COMMISSIC HEADWARD 20FF 50	GCM0332C1H220FA01	22pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
COMMISSIC HEADWARD 24F 50	GCM0332C1H220GA01	22pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GAM0332C1H2040ADI 24pF 50	GCM0332C1H220JA01	22pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GOMMSSCH14300ADI 24gF 50								
Commassic H14940A01 249F 50								
Commission Library Commission Commis		<u> </u>						
GOM0332CH1900A01 Zipf 50		<u> </u>						
Commargac(Hargon)and 30pf 50		•						
GeM332CH1900FA01 30pf 50		<u> </u>						
GeM0332CH3090A01 30pf 50		<u> </u>						
GeM0332CH300JA01 30pf 50		30pF			0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
CRMM332CH3030A01 33pF 50	GCM0332C1H300GA01	30pF			0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GEM0332CH1430A01 38pF 50	GCM0332C1H300JA01	30pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GOMBIASCH1830A01 38pF 50	GCM0332C1H330FA01	33pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332CH306PAC1 38pF 50	GCM0332C1H330GA01	33pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332CH1480RA01 366F 50		33pF	50	СН	0603M/0201	0.33	+/-5%	
GOM0332CH1480GA01 36pF 50		•						
GCM0332CH1490A01 36PF 50								
GCM0332C1H30FA01 39pF 50		<u> </u>						1
GCM0332C1H30CAD1 39pF 50		<u> </u>						1
GCM0332C1H390LA01 39pF 50		<u> </u>						,
GCM0332C1H430FA01 43pF 50								
GGM0332C1H49QGA01 43pF 50 CH 0603MW201 0.33 +/-2% Powertrain/Safety for Automotic GGM0332C1H47DEA01 47pF 50 CH 0603MW201 0.33 +/-3% Powertrain/Safety for Automotic GGM0332C1H47DEA01 47pF 50 CH 0603MW201 0.33 +/-3% Powertrain/Safety for Automotic GGM0332C1H47DEA01 47pF 50 CH 0603MW201 0.33 +/-3% Powertrain/Safety for Automotic GGM0332C1H47DEA01 47pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H47DEA01 47pF 50 CH 0603MW201 0.33 +/-0.25pF Powertrain/Safety for Automotic GGM0332C1H487CA01 4.7pF 50 CH 0603MW201 0.33 +/-0.25pF Powertrain/Safety for Automotic GGM0332C1H487CA01 4.7pF 50 CH 0603MW201 0.33 +/-0.25pF Powertrain/Safety for Automotic GGM0332C1H457CA01 4.7pF 50 CH 0603MW201 0.33 +/-0.25pF Powertrain/Safety for Automotic GGM0332C1H4510A01 51pF 50 CH 0603MW201 0.33 +/-0.25pF Powertrain/Safety for Automotic GGM0332C1H510A01 51pF 50 CH 0603MW201 0.33 +/-2% Powertrain/Safety for Automotic GGM0332C1H510A01 51pF 50 CH 0603MW201 0.33 +/-2% Powertrain/Safety for Automotic GGM0332C1H510A01 51pF 50 CH 0603MW201 0.33 +/-2% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety for Automotic GGM0332C1H500A01 56pF 50 CH 0603MW201 0.33 +/-5% Powertrain/Safety fo		<u> </u>						Powertrain/Safety for Automotive
GCM0332C1H470FA01	GCM0332C1H430FA01	43pF	50	CH	0603M/0201	0.33		Powertrain/Safety for Automotive
GCM0332C1H470FA01	GCM0332C1H430GA01	43pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H470GA01					0603M/0201			Powertrain/Safety for Automotive
GCM0332C1H4RCA01								
GCM0332C1H4RCQA01 47pF 50								
GCM0332C1H4RGCA01 4PF 50								
GCM0332C1H4R3CA01 4.3pF 50		<u> </u>						
GCM0332C1HBTCA01 4.7pF 50		1						
GCM0332C1H510GA01 51pF 50								
GCM0332C1H510A01 51pF 50	GCM0332C1H4R7CA01	4.7pF	50	CH	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0332C1H560FA01 51pF 50	GCM0332C1H510FA01	51pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H650GA01 56pF 50 CH 0603M0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H650GA01 56pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H550GA01 56pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H550GA01 5pF 50 CH 0603M0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0332C1H550GA01 5pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H550GA01 5.pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H580GA01 5.pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H620GA01 52pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H620GA01 62pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680GA01 62pF 50 CH 0603M0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680DA01 68pF 50 CH 0603M0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680DA01 6pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680DA01 62pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680DA01 62pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680DA01 62pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680DA01 62pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680DA01 62pF 50 CH 0603M0201 0.33 +/-0.5pF Powertrain/Safety for Automot	GCM0332C1H510GA01	51pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H560CA01 56pF 50	GCM0332C1H510JA01	51pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H560CA01 56pF 50	GCM0332C1H560FA01	56pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H5R0LA01 56pF 50								
GCM0332C1H5R0CA01 5.FF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H5R0CA01 5.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H5R0CA01 62pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H620CA01 62pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H620CA01 62pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H680CA01 68pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R0CA01 68pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R0CA01 6.8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R0CA01 6.8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H780CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H780CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H780CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H80CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H80CA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automot		<u> </u>					+/-5%	
CCM0332C1H5R1DA01 5.1pF 50		<u> </u>						
CCM0332C1H5R6DA01 5.6PF 50								
GCM0332C1H620FA01 62pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive (GCM0332C1H620GA01 62pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive (GCM0332C1H680FA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive (GCM0332C1H680FA01 68pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive (GCM0332C1H680GA01 68pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive (GCM0332C1H680DA01 68pF 50 CH 0603M/0201 0.33 +/-0.5% Powertrain/Safety for Automotive (GCM0332C1H680DA01 68pF 50 CH 0603M/0201 0.33 +/-0.5% Powertrain/Safety for Automotive (GCM0332C1H680DA01 69pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H680DA01 6)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H68DA01 6)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H6R0DA01 6)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H750FA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H750FA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H750FA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H750FA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H76DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H76DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H76DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0332C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive (GCM0333C1H8DQA01 8)pF 50 CH 0603M/0201 0.33 +/-0								
GCM0332C1H62DA01 62pF 50								
GCM0332C1H680FA01 62pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H680GA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H6R0DA01 62pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R0DA01 6.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R0DA01 6.8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750FA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750GA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750GA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H750GA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H78DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H78DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820FA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820GA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820DA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820DA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820DA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820DA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H870DA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1H3R0DA01 91								
GCM0332C1H680FA01 68pF 50								
GCM0332C1H680DA01 68pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H680DA01 68pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H6R0DA01 6.pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R2DA01 6.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R2DA01 6.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H6R2DA01 6.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750PA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H750PA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H750PA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H750PA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H780DA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H780DA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820PA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820PA01 82pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H820PA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H820PA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H820PA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H8PCDA01 8pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H8PCDA01 8pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H910PA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H910PA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0333C1H9RDA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1H9RDA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1H9RDA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1H9RDA01 91pF	GCM0332C1H620JA01	62pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H6R0DA01 68pF 50	GCM0332C1H680FA01	68pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H6R0DA01	GCM0332C1H680GA01	68pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H6R0DA01 6pF 50	GCM0332C1H680JA01	68pF	50	CH	0603M/0201	0.33	+/-5%	Powertrain/Safety for Automotive
GCM0332C1H6R2DA01	GCM0332C1H6R0DA01	6pF	50	СН				Powertrain/Safety for Automotive
GCM0332C1H6RBDA01 6.8pF 50								·
GCM0332C1H750GA01 75pF 50								
GCM0332C1H750GA01 75pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H750JA01 75pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H78DA01 7pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H82DFA01 82pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H82DGA01 82pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H82DGA01 82pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H82DGA01 82pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H82DA01 8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H91DFA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H91DQA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Autom								
GCM0332C1H7R0DA01 75pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H7R0DA01 7pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1HR20FA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820FA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820JA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820JA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H9R0JA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0JA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0JA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0JA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R3R0CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/		1						
GCM0332C1H7R0DA01 7pF 50		_						
GCM0332C1H7R5DA01 7.5pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820FA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H820GA01 82pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H8DA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H8R0DA01 8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety fo								
GCM0332C1H820FA01 82pF 50								
GCM0332C1H820GA01 82pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H8R0DA01 8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.2pF Powertrain/Safety								Powertrain/Safety for Automotive
GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H8R0DA01 8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H8R2DA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety	GCM0332C1H820FA01	82pF	50	CH	0603M/0201	0.33	+/-1%	Powertrain/Safety for Automotive
GCM0332C1H820JA01 82pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H8R0DA01 8pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H8R2DA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety	GCM0332C1H820GA01	82pF	50	CH	0603M/0201	0.33	+/-2%	Powertrain/Safety for Automotive
GCM0332C1H8R0DA01 BpF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H8R2DA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotiv GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R4CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/			50					Powertrain/Safety for Automotive
GCM0332C1H8R2DA01 8.2pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv Powertrain/Safety for Aut								
GCM0332C1H910FA01 91pF 50 CH 0603M/0201 0.33 +/-1% Powertrain/Safety for Automotive GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotive GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E2R2CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 3.5pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R6CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM		1						
GCM0332C1H910GA01 91pF 50 CH 0603M/0201 0.33 +/-2% Powertrain/Safety for Automotiv GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotiv GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R0CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R6CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF <th< td=""><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		1						
GCM0332C1H910JA01 91pF 50 CH 0603M/0201 0.33 +/-5% Powertrain/Safety for Automotive GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotive GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E2R4CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R0CA01 3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R2CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automoti		1						
GCM0332C1H9R0DA01 9pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R4CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R0CA01 3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF		1						
GCM0332C1H9R1DA01 9.1pF 50 CH 0603M/0201 0.33 +/-0.5pF Powertrain/Safety for Automotiv GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R4CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R0CA01 3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R6CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1B2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF		1						
GCM0333C1E2R2CA01 2.2pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R4CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R0CA01 3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R6CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R4CA01 2.4pF 50 CJ<								Powertrain/Safety for Automotive
GCM0333C1E2R4CA01 2.4pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R3CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R7CA01 2.7pF 50 CJ	GCM0332C1H9R1DA01	9.1pF			0603M/0201	0.33	+/-0.5pF	Powertrain/Safety for Automotive
GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive Automotive GCM0333C1E3R3CA01 GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R9CA01 GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R2CA01 GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM033C1H2R7CA01 GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM033C1H3R0CA01	GCM0333C1E2R2CA01	2.2pF	25	CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0333C1E2R7CA01 2.7pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive Automotive GCM0333C1E3R3CA01 GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R8CA01 GCM0333C1E3R8CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R9CA01 GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R2CA01 GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM033C1H2R7CA01 GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM033C1H3R0CA01	GCM0333C1E2R4CA01	2.4pF	25	CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0333C1E3R0CA01 3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive Automotive GCM0333C1E3R3CA01 GCM0333C1E3R3CA01 3.3pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1E3R9CA01 GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R2CA01 GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R4CA01 GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM0333C1H2R7CA01 GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive GCM033M/0201								
GCM0333C1E3R3CA01 3.3pF 25		1						
GCM0333C1E3R6CA01 3.6pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive		1						
GCM0333C1E3R9CA01 3.9pF 25 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotive Automotive Powertrain/Safety for Automotive Powertrain/Safety for Automotive Automotive Powertrain/Safety for Automotive Powertrain/								-
GCM0333C1H2R2CA01 2.2pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv								
GCM0333C1H2R4CA01 2.4pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv								
GCM0333C1H2R7CA01 2.7pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv								
GCM0333C1H3R0CA01 3pF 50 CJ 0603M/0201 0.33 +/-0.25pF Powertrain/Safety for Automotiv	GCM0333C1H2R4CA01	2.4pF			0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
	GCM0333C1H2R7CA01	2.7pF			0603M/0201		+/-0.25pF	Powertrain/Safety for Automotive
	GCM0333C1H3R0CA01	3pF		CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GOONIOSSSO TSNSOAU	GCM0333C1H3R3CA01		50	CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	21-
	· · · · ·	-		` ' ' '	,		
GCM0333C1H3R6CA01		50	CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0333C1H3R9CA01	3.9pF	50	CJ	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R0CA01	1pF	25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R1CA01	1.1pF	25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R2CA01	1.2pF	25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R3CA01	1.3pF	25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R5CA01	1	25	СК	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R6CA01		25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E1R8CA01		25					-
	· ·		CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1E2R0CA01		25	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1ER10WA01		25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER20BA01	0.2pF	25	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER20WA01	0.2pF	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER30BA01	0.3pF	25	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER30WA01	0.3pF	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER40BA01	0.4pF	25	СК	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER40WA01	1	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER50BA01	1	25	СК	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER50WA01	1	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
		25					
GCM0334C1ER60BA01	1		CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER60WA01	1	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER70BA01		25	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER70WA01		25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER80BA01	0.8pF	25	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER80WA01	0.8pF	25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1ER90BA01	0.9pF	25	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1ER90WA01		25	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1H1R0CA01	1	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H1R1CA01		50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
	1						•
GCM0334C1H1R2CA01	1	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H1R3CA01		50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H1R5CA01	1.5pF	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H1R6CA01	1.6pF	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H1R8CA01	1.8pF	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1H2R0CA01	2pF	50	CK	0603M/0201	0.33	+/-0.25pF	Powertrain/Safety for Automotive
GCM0334C1HR10WA01	0.1pF	50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR20BA01	1	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR20WA01		50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR30BA01	1	50	CK	0603M/0201	0.33		Powertrain/Safety for Automotive
		50				+/-0.1pF	
GCM0334C1HR30WA01			CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR40BA01	1	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR40WA01	1	50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR50BA01	0.5pF	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR50WA01	0.5pF	50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR60BA01	0.6pF	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR60WA01	0.6pF	50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR70BA01		50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR70WA01		50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM0334C1HR80BA01	1	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR80WA01		50	CK	0603M/0201	0.33	+/-0.05pF	
							Powertrain/Safety for Automotive
GCM0334C1HR90BA01	1	50	CK	0603M/0201	0.33	+/-0.1pF	Powertrain/Safety for Automotive
GCM0334C1HR90WA01		50	CK	0603M/0201	0.33	+/-0.05pF	Powertrain/Safety for Automotive
GCM033R11A103KA01		10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11A152KA01		10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11A222KA01	2200pF	10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11A332KA01	3300pF	10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11A472KA01	1	10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11A682KA01	1	10	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11C222KA40		16	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11C332KA40	· ·	16	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
		25					
GCM033R11E101KA01	100pF		R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E102KA01		25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E151KA01	1	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E152KA01	1500pF	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E221KA01	220pF	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E331KA01	330pF	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E471KA01	470pF	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM033R11E681KA01	680pF	25	R	0603M/0201	0.33	+/-10%	Powertrain/Safety for Automotive
GCM1552C1H100JA01	10pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H100JA01	100pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H102JA01	1000pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H120JA01	12pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H121JA01	120pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H150JA01	15pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H151JA01	150pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H180JA01	18pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H181JA01	180pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H220JA01	22pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM1552C1H221JA01	220pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
		50					
GCM1552C1H270JA01	27pF	JU	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive

Past Number								
Commission Procession Pro	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
COMMISSICHED 190F 50		-		-	(mm)/(inch)	(mm Max.)	Tolerance	
GEMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Authorside (GMTSSC11930A01 30pf 50 OH 1005M0402 055 +1-5% PowertranSiderly for Aut	0014550041107411004	,			` ', '	,		Development of the form Automorphism
GEMISSECH1930AD 39pf 50								,,,,
Cold Cold Cold Cold Cold Cold Cold Cold Cold Cold								
GOMPSSCH1951ADD 300pf 50								
SCAMISSCHITTSTOAD 77pF 50	GCM1552C1H390JA01	39pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GOMISSCH147LAD 470F 50	GCM1552C1H391JA01	390pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GOMISSICHH80LADI Sept	GCM1552C1H470JA01	47pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
COMMISSICH HIGH CALL SEPT SO	GCM1552C1H471JA01	470pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
GCM155C11981ADC1 989F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 987F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-556 PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C11980ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C1119ADC1 989F 90 CP1 1005M0402 055 4-559F PowerframSafety for Automative GCM155C111ADC1 989F 90 CP1 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C111ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F PowerframSafety for Automative GCM155C11ADC1 989F 90 CP1 905M0402 055 4-559F Powerfram	GCM1552C1H4R0CA01	4pF	50	CH	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive
GCM155C11HB00AD1 090F 00	GCM1552C1H560JA01	56pF	50	CH	1005M/0402	0.55	+/-5%	Powertrain/Safety for Automotive
SCM1595C11890LADI Sept			50	CH	1005M/0402		+/-5%	-
Cold					1005M/0402			
CGMH55C1H891AD1 8896P								
CGMH55C1HBR0DAI BgF								•
GOMISSICHIRSOLAD TopE 50								•
COMMISSICHERQUADIT 260F 50		<u> </u>						
SCM1552C11862L1ADI 200F 50								
SCM1552CH1860DA01 SpF 50								
SCM159SC1HBROA01 SPF 50								•
COMM55CH1180RCA01 SP								
COMM55CH1HB0CA01 DF					1005M/0402	0.55	+/-0.5pF	Powertrain/Safety for Automotive
CRMTSPRIT LODING CRMTSPRIT L	GCM1553C1H3R0CA01	3pF		CJ	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive
CRMISSRITIA10HAA01	GCM1554C1H1R0CA01	1pF	50	CK	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive
COMMISSTILITICATION 16	GCM1554C1H2R0CA01	2pF	50	CK	1005M/0402	0.55	+/-0.25pF	Powertrain/Safety for Automotive
COMMISSTILICIDATION 16	GCM155R11A104KA01	0.1uF	10	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
CGM15SR111G33SA01 30000pf 16								•
CGMH5SR11CB3KAQ1 630006 16								
CRMISSRIT1083KA04 080000F 15								
GCMISSR11E103KA01 10000pF 25 R								
GCM158R11E138XA40 15000pF 25 R								
CGM15SR11E223KA01 2000pf 25 R								-
CRMISSR11E338(AA0)								-
GCM158R11E473KA040 07000pF 25								-
GCM15SR11H02KAD1 0000F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H103KAD1 10000F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H103KAD1 15000F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H15ZKAD1 15000F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H15ZKAD1 22000F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 3300F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 4700F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 4700F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 4700F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 4700F 50 R 1005M0402 0.55 +1-10% Powertrain/Safety for Automotive CCM15SR11H3ZKAD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powertrain/Safety for Automotive CCM15SR21H3D1AD1 1000F 50 CH 1605M0603 0.9 +1-5% Powe								-
GCM158R11H102KA01 0000pF 50								-
GCM15SR11H1SXR01 1500pF 50	GCM155R11E682KA01	6800pF			1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11H152KA01 1500pF 50	GCM155R11H102KA01	1000pF	50	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM15SR11H221KA01 220pF 50	GCM155R11H103KA40	10000pF	50	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM15SR11H33IKAD1 3300F 50	GCM155R11H152KA01	1500pF	50	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM15SR11H33IKAD1 3300F 50	GCM155R11H221KA01	220pF	50	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM15SR11H47IKA01	GCM155R11H222KA01	2200pF	50	R	1005M/0402	0.55	+/-10%	
GCM15SR11H47IKA01	GCM155R11H331KA01	330pF	50	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11H471KA01								
GCM155R11H63IKA01 680pF 50								-
CCM155R11H681KA01 680PF 50 R 1005M0402 0.55 +/-10% Powertrain/Safety for Automotive CCM158Z1H682KA01 6800PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 100PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 1000PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 1000PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 10000PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 10000PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H10JA01 12PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H12JA01 12PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H15JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H15JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H15JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H15JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H16JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H16JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H16JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H16JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H18JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H2JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H2JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM168ZC1H3JA01 150PF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety								
CCM155R11H632KA40								
GCM1882C1H10JA01 10pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H10JA01 100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H10JA01 1000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H10JA01 10000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H10JA01 10000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H10JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H2JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H2JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H2JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H2JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for								-
GCM1882C1H101JA01 100pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H103GA01 10000pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H103GA01 10000pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H103JA01 10000pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H120JA01 120pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 150pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 20pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 20pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 20pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 33pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 33pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 33pF 50 CH 1608M0603 0.9 +/-5% Powertrain/Safety								
GCM1882C1H103JA01 1000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H103JA01 10000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H103JA01 10000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertra								
GCM1882C1H103GA01 0000pF 50								
GCM1882C1H103JA01 10000pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12DJA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15DJA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 18opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12DJA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 22opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 30opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H37JA01 30opF 50 CH 1608M/0603 0.9 +/-5% Powe								•
GCM1882C1H12JA01 12pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H12JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 15pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H15JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H122JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powe								
GCM1882C1H121JA01 120pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H150JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H221JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H222JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H3132JA01 390pF 50 CH								
GCM1882C1H122JA01 1200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H151JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H152JA01 150pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H152JA01 1500pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H182JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H182JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H221JA01 22ppF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H221JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H221JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 4300pF 50 C	GCM1882C1H120JA01	12pF	50	CH		0.9		Powertrain/Safety for Automotive
GCM1882C1H150JA01 150F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H151JA01 1500F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 1500F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39opF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H340JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M	GCM1882C1H121JA01	120pF			1608M/0603			Powertrain/Safety for Automotive
GCM1882C1H150JA01 150F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H151JA01 1500F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H180JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H220JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H310JA01 470pF 50 CH 1608M/0603	GCM1882C1H122JA01	1200pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H152JA01 1500F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H182JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H222JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H30JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 C	GCM1882C1H150JA01	15pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H152JA01 1500F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 180pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H181JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H182JA01 1800pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H222JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H30JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 C	GCM1882C1H151JA01	150pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H23JA01 18pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H18JJA01 1800F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 1800F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27DJA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JJA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JJA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JJA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JJA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39JJA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39JJA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39JJA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39JJA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H43JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DA01 470pF 50 CH 1608M/0603 0.9 +/								-
GCM1882C1H20JA01 1800F 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H20JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H33DJA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39DJA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39DJA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39DJA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H39DJA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H43DJA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H43DJA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DJA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DJA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DJA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DJA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47DJA01 470pF 50 CH 1608M/0603 0.9 +/								
GCM1882C1H22JA01 1800pF 50								
GCM1882C1H22JJA01 22pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JJA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JJA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JJA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JJA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JJA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JJA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H333JJA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 4700pF 50 CH 1								
GCM1882C1H221JA01 220pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H22JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H27JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603								
GCM1882C1H222JA01 2200pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GCM1882C1H270JA01 27pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GCM1882C1H271JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H272JA01 2700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GCM1882C1H272JA01 270pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H330JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GCM1882C1H330JA01 33pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H332JA01 3300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H32GA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472JA01 470pF 50 CH 1608M/0603 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
GCM1882C1H331JA01 330pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H470JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472JA01 5100pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C								
GCM1882C1H332JA01 3300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H47QA01 4700pF 50 CH 1608M/0603		•						
GCM1882C1H390JA01 39pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603								
GCM1882C1H391JA01 390pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603	GCM1882C1H332JA01	3300pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H47CJA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4RCCA01 4pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603	GCM1882C1H390JA01	39pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H392JA01 3900pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H470JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H4RQA01 4pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4RQA01 4pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4RQA01 50 CH 1608M/0603 0.9	GCM1882C1H391JA01	390pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1H432GA01 4300pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive								
GCM1882C1H432JA01 4300pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
GCM1882C1H470JA01 47pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
GCM1882C1H471JA01 470pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H472GA01 4700pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
GCM1882C1H472GA01 470pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive		-						-
GCM1882C1H472JA01 4700pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								•
GCM1882C1H4R0CA01 4pF 50 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
GCM1882C1H512GA01 5100pF 50 CH 1608M/0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
GCM1882C1H512JA01 5100pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								
								-
GCM1882C1H560JA01 56pF 50 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive								-
	GCM1882C1H560JA01	56pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive

Fall Number								
GOM IRBSC-11660-A.Dd 500pF 50	Part Number	Capacitance	Rated	Temperature	Size Code	T size	Cap.	Туре
COMMISSION SECURISION SOURCE SECURITION OF SECURITION CONTINUES AND ACCURATE AND AC			Voltage	· ·	(mm)/(inch)	(mm Max)		"
GOM HIBSCH 1986064 1 1 1 1 1 1 1 1 1		,			` ', '	,		
GOMBBSCH19802A01 5900gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative CoMitable CH2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative CoMitable CH2020A01 5000gF 50 CH 908M09003 07 + 1-52% PowertrainSignify for Automative Commission Charles Ch2020A01 5000gF 50 CH 908M09003 07 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 07 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 07 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automative Ch2020A01 5000gF 50 CH 908M09003 09 + 1-52% PowertrainSignify for Automativ	GCM1882C1H561JA01	560pF			1608M/0603			Powertrain/Safety for Automotive
COMMISSION COM	GCM1882C1H562GA01	5600pF	50	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
Commission Proceedings	GCM1882C1H562JA01	5600pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GEMTBBCCH1952AD01 900pf 90	GCM1882C1H5R0CA01	5pF	50	CH	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive
GEMTBBCCH1952AD01 900pf 90	GCM1882C1H622GA01	6200pF	50	СН	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GLM 1882CH 1980LAD Dept								
GOMPASSCH1982.001 9800F 90 CP1 1998M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1 1908M0963 0.9 H-15% Powertrans-Setter for Automobies GOMPASSCH1982.001 9800F 90 CP1		•						•
GOMMSSC119820A01 8000pf		-						-
GLMH882CH1982AD1 900gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 7500gF 90 CH 1506M0903 09 H-12% Powertrans/Safety for Autonobive CoMH882CH1962AD1 7500gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 7500gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 30pF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH1962AD1 9100gF 90 CH 1506M0903 09 H-15% Powertrans/Safety for Autonobive CoMH882CH								
COMMISSICHERIOLOGIC PC								
GCM1832CH1752CA01 7500pF 50								-
GCM1832CH1792AD01 72006F 59 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH1870AD01 820F 59 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 8200F 59 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 8200F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 8200F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 8200F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 8200F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH182AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH32AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automotive CGM1832CH32AD01 1000F 50 CH 1608M0603 0,9 +7-5% Powertrain/Safety for Automot	GCM1882C1H6R0DA01	6pF	50	CH	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive
GCM1882CH1892CH392AD1 P2pF 50 CH 1509M00803 0 9 +1-0 SpF Powertrain/Safety for Automotive CGM1892CH392AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH392AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH392AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH392AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive CGM1892CH39AD1 P2pG 50 CH 1509M00803 0 9 +1-5 S Powertrain/Safety for Automotive	GCM1882C1H752GA01	7500pF	50	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1882CH1892AD1 820pF 50 CH 1608M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% P	GCM1882C1H752JA01	7500pF	50	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882CH1892AD1 820pF 50 CH 1608M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH1892AD1 820pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH189AD1 8pF 50 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% Powertrain/Safety for Automotive CCM1882CH182AD1 200pF 80 CH 1508M0693 0,9 +*-5% P	GCM1882C1H7R0DA01	7pF	50	CH	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive
GEMTB3C1H821AD1 2006F 50		82pF	50	СН	1608M/0603	0.9		
GOM1882CH1892CH304D S00p		•						
CGM1882CH1892LAD1 2000F 50								
GCM1882CH1812AD1 1900pF 50 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH1812AD1 1900pF 50 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH1812AD1 1900pF 50 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH1812AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH1812AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH182AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH182AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH182AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH182AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 1900pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH282AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF 80 CH 1998M0993 0 P+1-5% Powertrain/Safety for Automative CGM1882CH32AD1 2000pF								•
GCM1882CH1962CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1962CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CH1862CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CCA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Automotive CGM1882CA01 1900pF 90 CH 1609M06030 0.9 4-7-2% Powertrain/Safety for Auto								
GCM1832CH1812A01 1900pF 50								
GCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862CA31 1800pF 80 CH 1608M0693 0.9 +7-5% PowertrainSafety for Automotive CCM1882CH1862C								•
CGM1882C1K162A01 1800PF 80					1608M/0603		+/-5%	
CGM1882C1K162JA01 1800pF	GCM1882C1H9R0DA01	9pF	50	CH	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive
GCM1882C1K182A01 1800pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K22ZA01 200pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K22ZA01 200pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K27ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K27ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C2K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C2K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automo	GCM1882C1K162GA01	1600pF	80	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1882C1K182A01 1800pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K202GA01 2000pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K22ZA01 200pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K22ZA01 200pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K24ZA01 2400pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K27ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K27ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C1K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C2K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automotive CGM1882C2K37ZA01 2700pF 80 CH 1608M0603 0.9 41/2% PowertrainSafety for Automo	GCM1882C1K162JA01	1600pF	80	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
CGM1882C1K32JA01 1800pF 80		1800pF						,,,,
GCM1882C1K202A01 2000F 80 CH 1608M0603 0 9 H.2% PowertrainSafety for Automotive CGM1882C1K222A01 2000F 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K222A01 2000F 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K222A01 2000F 80 CH 1608M0603 0 9 H.2% PowertrainSafety for Automotive CGM1882C1K242A01 2400P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K242A01 2400P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K242A01 2400P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K272A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K272A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 2700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C1K372A01 1700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C2K372A01 1700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C2K372A01 1700P 80 CH 1608M0603 0 9 H.5% PowertrainSafety for Automotive CGM1882C2K372A01 1700P 80 CH 1608M0603 0 9 H.5								
CGM1882C1K202JA01 2000pf 80								
GCM1882C1K322A01 22006 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C1K242CA01 24006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K242CA01 24006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K242CA01 24006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K272CA01 27006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K272CA01 27006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K32CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K33CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K3CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K3CA01 30006 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA01 1000 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA01 30007 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA01 1000 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA01 1000 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA01 1000 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882CCA1CA								
GCM1882C1K322A01 2200pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K322A01 2400pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K222A01 2700pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K222A01 2700pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K272A01 2700pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K322A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K322A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM1882C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K332A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K32A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C1K32A01 3000pf 80 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C2K3A01 3000pf 100 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C2K3A01 3000pf 100 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C2K3A01 3000pf 100 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C2K3A01 3000pf 100 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automotive GCM182C2K3A01 3000pf 100 CH 1608M0603 0.9 +2-5% Powertrain/Safety for Automo								
CGMB82C1K242CAD1 2400pF 80								•
GCM1882C1K322AD1 2400pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K372AD1 2700pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K302AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392CAD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000pF 80 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 10pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 10pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A10AD1 12pF 100 CH 1608M0603 0.9 H-5% Powertrain/Safety for Automotive CCM1882C2A		2200pF			1608M/0603			Powertrain/Safety for Automotive
GCM1882C1X27CAGN1 2700pF 80	GCM1882C1K242GA01	2400pF	80	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1882C1K322AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive CCM1882C1K332AD1 3000F 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive CCM1882C1K392CAD1 3000F 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C1K392AD1 3000F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A101AD1 100F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 100F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 1000F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A102AD1 1200F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A12AD1 1200F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1200F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1200F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1200F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1500F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1500F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1500F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1500F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15UAD1 1500F 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety	GCM1882C1K242JA01	2400pF	80	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C14S02A01 3000pF 80	GCM1882C1K272GA01	2700pF	80	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1882C14S02A01 3000pF 80	GCM1882C1K272JA01	2700pF	80	СН	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C1432A01 3000pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14332A01 3300pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14332A01 3300pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14382A01 3800pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14382A01 3800pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14382A01 3900pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14392A01 3900pF 80 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C14392A01 100pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A100JA01 10pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 12pp 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 18pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 12pF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 13ppF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 13ppF 100 CH 1608M/0603 0.9 ±/-5% Powertrain/Safety for Automotive GCM1882C2A80JA01 13ppF 100 CH 1608M/0603 0								•
GCM1882C1K332CA01 3300pF 80								•
GCM1882C1K332JA01 3300F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K362JA01 3800F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K382JA01 3800F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K382JA01 3800F 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K392JA01 3800P 80 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A100JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A100JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 100pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 100pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 120pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 120pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 120pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 120pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 150pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18JA01 18pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18JA01 18pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8JA01 300 Powertrain/Safety for Automotive GCM1882C2A8								·
GCM1882C1K362GA01 3800pF 80 CH 1608M/0603 0.9 4/2% Powertrain/Safety for Automotive GCM1882C1K392A01 3800pF 80 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C1K392A01 3900pF 80 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C1K392A01 3900pF 80 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K10UA01 10pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K10UA01 10pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K10UA01 10pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K10UA01 10pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K12UA01 12pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K12UA01 12pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K12UA01 12pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15pF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 15ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Safety for Automotive GCM1882C3K15UA01 33ppF 100 CH 1608M/0603 0.9 4/5% Powertrain/Sa								
GCM1882C1K392JA01 3900pF 80 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C1K392JA01 3900pF 80 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A100JA01 10pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A31JA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A31JA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A31JA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A51JA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A51JA01 3ppF 100 CH 1608M								•
GCM1882C1K392JA01 3900pF 80 CH 1608M0603 0.9 +/-2% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A10JA01 10pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 12pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A215JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A22JA01 22pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A22JA01 330pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330JA01 33pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330JA01 330pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 330pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 330pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A80JA01 40 50pF 100 CH 1608M0603 0.9 +/-5% Powertrain/Safe								
GCM1882C2A10JA01 100pF 100		3600pF			1608M/0603	0.9		-
CCM1882C2A10JA01 OpF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A10JA01 100pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A213JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A21JA01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A27JJA01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A27JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A37JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A37JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A37JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A37JJA01 35pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive CCM1882C2A37JA01 35pF 100 CH 1608M/	GCM1882C1K392GA01	3900pF	80	CH	1608M/0603	0.9	+/-2%	Powertrain/Safety for Automotive
GCM1882C2A101JA01 100pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18JA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.	GCM1882C1K392JA01	3900pF	80	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A102JA01 1000pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A131A01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A131A01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 15ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15JA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A19JA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A21JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A21JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A21JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 4pF 100 CH 1608M/0603 0.9 +/-	GCM1882C2A100JA01	10pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A12UA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12UA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560UA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680UA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680UA01 56pF 100 CH 1608M/0603 0	GCM1882C2A101JA01	100pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A12UA01 12pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12UA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A12UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470UA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560UA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680UA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680UA01 56pF 100 CH 1608M/0603 0	GCM1882C2A102JA01	1000pF	100	СН	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A12JA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A15UA01 120pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A15UA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A18UA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A18UA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A18UA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A21A01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A21A01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A21A01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A21A01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A21A01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A301A01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A301A01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A331A01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A331A01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A391A01 390pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A391A01 390pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A301A01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM188ZC2A80JA01 68pF 100 CH 1608M/0603 0						0.9		
GCM1882C2A15JA01 1200pF 100								
GCM1882C2A15UA01 15pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A15UA01 1500pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18UA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18UA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2TUA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2TUA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33UA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39UA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39UA01 3ppF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4TUA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4TUA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4TUA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A68UA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A68UA001 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/								
GCM1882C2A15JA01 150pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A180JA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A180JA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A220JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A30JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A70JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A70JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A70JA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5%								·
GCM1882C2A15UJA01 1500pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18UJA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A18UJA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UJA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UJA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2UJA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2Y0JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2Y0JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A2Y0JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A60JA01 56pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A60JA01 5pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A60JA01 5pF 100 C								
GCM1882C2A18JJA01 18pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JJA01 180pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A20JJA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 37pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A37JJA01 37pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0DA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0DA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0DA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 56pF 100 CH								
GCM1882C2A21JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A221JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A270JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A271JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A271JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A271JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A330JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A391JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Aut	GCM1882C2A152JA01	1500pF			1608M/0603			Powertrain/Safety for Automotive
GCM1882C2A2JA01 22pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47DA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A50JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% P		18pF			1608M/0603	0.9		Powertrain/Safety for Automotive
GCM1882C2A27JJA01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A37JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 390pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JJA01 56pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JJA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A580JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A870DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A870DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM18	GCM1882C2A181JA01	180pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A27JJA01 220pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A27JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A37JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 390pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JJA01 56pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JJA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A580JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A680JJA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A870DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A870DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM18	GCM1882C2A220JA01	22pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A27JJA01 27pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A37JJA01 270pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JJA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JJA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JJA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56JJA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56JJA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A56JJA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6B0JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8B0JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8B0JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8B0JA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8B0JA01 8pF 100 CH 1608								
GCM1882C2A33JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A33JA01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A82JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-55pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 3pF 100 CH 1608M/0603 0.9 +/-0.55pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 3pF 100 CH 1608M/0								
GCM1882C2A330JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A390JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A391JA01 390pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A471JA01 470pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A7R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 3pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1A3								
GCM1882C2A331JA01 330pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 33pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A39JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 3pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 3pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C2A8R0DA01 3pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C2A8R0DA01 3pF 100 CJ 1608M/0		- '						
GCM1882C2A39JA01 39pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A47DJA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H3R0CA01 3pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H3R0CA01								
GCM1882C2A391JA01 390F 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A471JA01 470pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 56pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A560JA01 68pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 8pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A820JA01 82pp 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A820JA01 8pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A820JA01 8pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A9R0DA01 3pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A9R0DA01 3pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1882C2A9R0DA01 3pp 100 CH 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1884C1H3R0CA01 3pp 50 CK 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1884C1H3R0CA01 3pp 50 CK 1608M/0603 0.9 +/-0.5pp Powertrain/Safety for Automotive GCM1884								
GCM1882C2A470JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A471JA01 47pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A561JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2AR0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820DA01 8pF 100 CH 1608M/0603 0.9 +/-5pF Powertrain/Safety for Automotive GCM1882C2A82DA01 3pF 50 CJ 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H								
GCM1882C2A471JA01 470pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603								
GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A561JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0		47pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A4R0CA01 4pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A561JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0	GCM1882C2A471JA01	470pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A560JA01 56pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A561JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A681JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A82JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 <td></td> <td>4pF</td> <td>100</td> <td>CH</td> <td></td> <td>0.9</td> <td>+/-0.25pF</td> <td></td>		4pF	100	CH		0.9	+/-0.25pF	
GCM1882C2A561JA01 560pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A681JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A680JA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A6R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1A3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1A3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automo								
GCM1882C2A5R0CA01 5pF 100 CH 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A681JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A82JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0		•						
GCM1882C2A680JA01 68pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A681JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 50 CJ 1608M/06								
GCM1882C2A681JA01 680pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 160								
GCM1882C2A6R0DA01 6pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1								
GCM1882C2A7R0DA01 7pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1								
GCM1882C2A820JA01 82pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								-
GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive	GCM1882C2A7R0DA01	7pF	100	CH	1608M/0603	0.9	+/-0.5pF	Powertrain/Safety for Automotive
GCM1882C2A821JA01 820pF 100 CH 1608M/0603 0.9 +/-5% Powertrain/Safety for Automotive GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive	GCM1882C2A820JA01	82pF	100	CH	1608M/0603	0.9	+/-5%	Powertrain/Safety for Automotive
GCM1882C2A8R0DA01 8pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive		820pF	100	CH	1608M/0603	0.9	+/-5%	
GCM1882C2A9R0DA01 9pF 100 CH 1608M/0603 0.9 +/-0.5pF Powertrain/Safety for Automotive GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								-
GCM1883C1H3R0CA01 3pF 50 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								
GCM1883C2A3R0CA01 3pF 100 CJ 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								
GCM1884C1H1R0CA01 1pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								
GCM1884C1H2R0CA01 2pF 50 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								
								-
GCM1884C2A1R0CA01 1pF 100 CK 1608M/0603 0.9 +/-0.25pF Powertrain/Safety for Automotive								-
	GCM1884C2A1R0CA01	1pF	100	CK	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	**
	, ,	-		, ,, ,	,		
GCM1884C2A2R0CA01	2pF	100	CK	1608M/0603	0.9	+/-0.25pF	Powertrain/Safety for Automotive
GCM188R11A224KA01	0.22uF	10	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11C104KA01	0.1uF	16	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11C224KA01	0.22uF	16	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11C334KA01	0.33uF	16	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11C474KA40	0.47uF	16	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E102KA01	1000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E103KA01	10000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E104KA42		25	R			+/-10%	•
				1608M/0603	0.9		Powertrain/Safety for Automotive
GCM188R11E152KA01	1500pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E153KA01	15000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E154KA01	0.15uF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E222KA01	2200pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E223KA01	22000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E224KA40	0.22uF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E332KA01	3300pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E333KA01	33000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	4700pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	47000pF	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11E682KA01	6800pF	25	R		0.9	+/-10%	-
	· ·			1608M/0603			Powertrain/Safety for Automotive
GCM188R11E683KA42	1	25	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H102KA01	1000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H103KA01	10000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H104KA42	0.1uF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H152KA01	1500pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H153KA01	15000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H222KA01	2200pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H223KA01	22000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H332KA01	3300pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	· ·						-
GCM188R11H333KA40	1	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H472KA01	4700pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H473KA40	47000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H682KA01	6800pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H683KA42	68000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM2162C1H102JA01	1000pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H122JA01	1200pF	50	СН	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H152JA01	1500pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H182JA01	1800pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
	2200pF	50	CH			+/-5%	
GCM2162C1H222JA01				2012M/0805	0.7		Powertrain/Safety for Automotive
GCM2162C1H272JA01	2700pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H332JA01	3300pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H392JA01	3900pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H472JA01	4700pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H561JA01	560pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H681JA01	680pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1H821JA01	820pF	50	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1K392GA01		80	CH	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive
GCM2162C1K392JA01	3900pF	80	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C1K432GA01		80	CH	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive
	4300pF	80	CH	2012M/0805	0.7	+/-5%	·
GCM2162C1K432JA01							Powertrain/Safety for Automotive
GCM2162C1K472GA01	4700pF	80	CH	2012M/0805	0.7	+/-2%	Powertrain/Safety for Automotive
GCM2162C1K472JA01	4700pF	80	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A101JA01	100pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A102JA01	1000pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A121JA01	120pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A122JA01	1200pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A151JA01	150pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A152JA01	1500pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A181JA01	180pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A182JA01	1800pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
	220pF	100	СН	2012M/0805	0.7	+/-5%	
GCM2162C2A221JA01	· ·						Powertrain/Safety for Automotive
GCM2162C2A222JA01	2200pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A271JA01	270pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A272JA01	2700pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A331JA01	330pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A332JA01	3300pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A391JA01	390pF	100	СН	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A471JA01	470pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A561JA01	560pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A501JA01	680pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2162C2A821JA01	820pF	100	CH	2012M/0805	0.7	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H103JA01	10000pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H123JA01	12000pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H153JA01	15000pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H562JA01	5600pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H682JA01	6800pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1H822JA01	8200pF	50	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1K103GA01	10000pF	80	CH	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive
GCM2192C1K103JA01	10000pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
	110000pF	80	СН				
GCM2192C1K113GA01	i iooopF	υU	UII	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive

Part Number	Capacitance	Rated	Temperature	Size Code	T size	Сар.	Туре
	(Nominal)	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	"
	· · · · ·	-		`	,		
GCM2192C1K113JA01	11000pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1K123GA01	12000pF	80	CH	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive
GCM2192C1K123JA01	12000pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1K133GA01	13000pF	80	CH	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive
GCM2192C1K133JA01	13000pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1K153JA01	15000pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM2192C1K682GA01		80	СН	2012M/0805	0.95	+/-2%	Powertrain/Safety for Automotive
GCM2192C1K682JA01	6800pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
	· ·	80		2012M/0805	0.95	+/-2%	-
GCM2192C1K822GA01			CH				Powertrain/Safety for Automotive
GCM2192C1K822JA01	8200pF	80	CH	2012M/0805	0.95	+/-5%	Powertrain/Safety for Automotive
GCM219R11A474KA01	0.47uF	10	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R11C105KA01	1uF	16	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R11C224KA01	0.22uF	16	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R11C684KA01	0.68uF	16	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R11E334KA01	0.33uF	25	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R11E474KA40	0.47uF	25	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM21B2C1H183JA01	18000pF	50	CH	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
GCM21B2C1H223JA01	22000pF	50	СН	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
GCM21B2C1K183JA01	18000pF	80	CH	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
GCM21B2C1K203JA01	20000pF	80	CH		1.4	+/-5%	Powertrain/Safety for Automotive
				2012M/0805			
	22000pF	80	CH	2012M/0805	1.4	+/-5%	Powertrain/Safety for Automotive
GCM21BR11A105KA01		10	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11C474KA01		16	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E104KA01	0.1uF	25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E105KA42	1uF	25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E154KA01	0.15uF	25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E224KA01		25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E684KA40		25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H104KA01		50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
							•
GCM21BR11H154KA01		50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H224KA01		50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H333KA01	33000pF	50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H473KA01	47000pF	50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H683KA01	68000pF	50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM3192C1H103JA01	10000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H123JA01	12000pF	50	СН	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H153JA01	15000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H183JA01	18000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
	· · · · · · · · · · · · · · · · · · ·	50					
GCM3192C1H223JA01	22000pF		CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H273JA01	27000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H333JA01	33000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H392JA01	3900pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H393JA01	39000pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H472JA01	4700pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H562JA01	5600pF	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H682JA01	7q0086	50	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1H822JA01		50	СН	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K123GA01	· ·	80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K123JA01	12000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
							,,,
GCM3192C1K133GA01		80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
	13000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K153GA01		80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K153JA01	15000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K163GA01	16000pF	80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K163JA01	16000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K183GA01	18000pF	80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K183JA01	18000pF	80	СН	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K203GA01		80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K203JA01	20000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K2035A01		80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
	1						
GCM3192C1K223JA01	22000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K273GA01	1	80	CH	3216M/1206	0.95	+/-2%	Powertrain/Safety for Automotive
GCM3192C1K273JA01	27000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C1K333JA01	33000pF	80	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A103JA01	10000pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A182JA01	1800pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A222JA01	2200pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A272JA01	2700pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A272JA01	3300pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
	1						
GCM3192C2A392JA01	3900pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A472JA01	4700pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A562JA01	5600pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A682JA01	6800pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM3192C2A822JA01	8200pF	100	CH	3216M/1206	0.95	+/-5%	Powertrain/Safety for Automotive
GCM31C2C1H104JA01	0.1uF	50	СН	3216M/1206	1.8	+/-5%	Powertrain/Safety for Automotive
GCM31C2C1H683FA01		50	CH	3216M/1206	1.8	+/-1%	Powertrain/Safety for Automotive
GCM31C2C1H683GA01		50	CH	3216M/1206	1.8	+/-2%	Powertrain/Safety for Automotive
201110 1020 11 1003 GAUT	JUJUUPI			3216M/1206	1.8	+/-1%	Powertrain/Safety for Automotive
CCM31C2C1U7E2EAA4	750005E	150					
GCM31C2C1H753FA01		50	CH				-
GCM31C2C1H753FA01 GCM31C2C1H753GA01 GCM31C2C1H823FA01	75000pF	50 50 50	CH CH	3216M/1206 3216M/1206 3216M/1206	1.8	+/-1% +/-2% +/-1%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive Powertrain/Safety for Automotive

Part Number	Capacitance (Nominal)	Rated Voltage	Temperature Characteristics	Size Code (mm)/(inch)	T size (mm Max.)	Cap. Tolerance	Туре
GCM31C2C1H823GA01	82000pF	50	CH	3216M/1206	1.8	+/-2%	Powertrain/Safety for Automotive
GCM31C2C1H913FA01	91000pF	50	CH	3216M/1206	1.8	+/-1%	Powertrain/Safety for Automotive
GCM31C2C1H913GA01	91000pF	50	CH	3216M/1206	1.8	+/-2%	Powertrain/Safety for Automotive
GCM31CR11A106KA49	10uF	10	R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive
GCM31CR11C475KA01	4.7uF	16	R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive
GCM31CR11H684KA01	0.68uF	50	R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive
GCM31M2C1H473JA01	47000pF	50	CH	3216M/1206	1.25	+/-5%	Powertrain/Safety for Automotive
GCM31M2C1H563JA01	56000pF	50	CH	3216M/1206	1.25	+/-5%	Powertrain/Safety for Automotive
GCM31MR11A225KA36	2.2uF	10	R	3216M/1206	1.3	+/-10%	Powertrain/Safety for Automotive
GCM31MR11C105KA01	1uF	16	R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive
GCM31MR11C225KA36	2.2uF	16	R	3216M/1206	1.3	+/-10%	Powertrain/Safety for Automotive
GCM31MR11E105KA01	1uF	25	R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive
GCM31MR11E225KA42	2.2uF	25	R	3216M/1206	1.3	+/-10%	Powertrain/Safety for Automotive
GCM31MR11H334KA01	0.33uF	50	R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive
GCM31MR11H474KA01	0.47uF	50	R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive
GCM32DR11C106KA01	10uF	16	R	3225M/1210	2.2	+/-10%	Powertrain/Safety for Automotive
GCM32DR11E475KA40	4.7uF	25	R	3225M/1210	2.2	+/-10%	Powertrain/Safety for Automotive
GCM32ER11A226KE11	22uF	10	R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
GCM32ER11A226ME11	22uF	10	R	3225M/1210	2.7	+/-20%	Powertrain/Safety for Automotive
GCM32ER11H105KA01	1uF	50	R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
GCM32RR11E105KA01	1uF	25	R	3225M/1210	2.0	+/-10%	Powertrain/Safety for Automotive

D-4N-1	144	li =-1-	D-4-4-0 :	0: 0 . !	A 1' 1'
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15HN10NG02		+/-2%	500	1005	General
LQG15HN10NH02	10	+/-3%	500	1005	General
LQG15HN10NJ02	10	+/-5%	500	1005	General
LQG15HN12NG02		+/-2%	400	1005	General
LQG15HN12NH02		+/-3%	400	1005	General
LQG15HN12NJ02	12	+/-5%	400	1005	General
LQG15HN15NG02 LQG15HN15NH02	15	+/-2% +/-3%	400	1005 1005	General General
LQG15HN15NH02	15	+/-5%	400	1005	General
	18	+/-2%	350	1005	General
LQG15HN18NH02		+/-3%	350	1005	General
	18	+/-5%	350	1005	General
LQG15HN1N0B02	1	+/-0.1nH	1000	1005	General
LQG15HN1N0C02	1	+/-0.2nH	1000	1005	General
LQG15HN1N0S02	1	+/-0.3nH	1000	1005	General
LQG15HN1N1B02		+/-0.1nH	1000	1005	General
LQG15HN1N1C02		+/-0.2nH	1000	1005	General
LQG15HN1N1S02		+/-0.3nH	1000	1005	General
LQG15HN1N2B02		+/-0.1nH	1000	1005	General
LQG15HN1N2C02		+/-0.2nH	1000	1005	General
LQG15HN1N2S02 LQG15HN1N3B02	1.3	+/-0.3nH +/-0.1nH	1000	1005 1005	General General
	1.3	+/-0.11111 +/-0.2nH	1000	1005	General
	1.3	+/-0.211H +/-0.3nH	1000	1005	General
LQG15HN1N5B02	1.5	+/-0.1nH	1000	1005	General
LQG15HN1N5C02		+/-0.2nH	1000	1005	General
	1.5	+/-0.3nH	1000	1005	General
	1.6	+/-0.1nH	1000	1005	General
	1.6	+/-0.2nH	1000	1005	General
LQG15HN1N6S02	1.6	+/-0.3nH	1000	1005	General
LQG15HN1N8B02	1.8	+/-0.1nH	900	1005	General
LQG15HN1N8C02		+/-0.2nH	900	1005	General
	1.8	+/-0.3nH	900	1005	General
LQG15HN22NG02		+/-2%	350	1005	General
LQG15HN22NH02		+/-3%	350	1005	General
	22	+/-5% +/-2%	350 300	1005 1005	General
LQG15HN27NG02 LQG15HN27NH02		+/-3%	300	1005	General General
	27	+/-5%	300	1005	General
	2	+/-0.1nH	900	1005	General
LQG15HN2N0C02		+/-0.2nH	900	1005	General
LQG15HN2N0S02	2	+/-0.3nH	900	1005	General
LQG15HN2N2B02	2.2	+/-0.1nH	900	1005	General
LQG15HN2N2C02	2.2	+/-0.2nH	900	1005	General
LQG15HN2N2S02		+/-0.3nH	900	1005	General
LQG15HN2N4B02		+/-0.1nH	800	1005	General
LQG15HN2N4C02		+/-0.2nH	800	1005	General
LQG15HN2N4S02		+/-0.3nH	800	1005	General
LQG15HN2N7B02		+/-0.1nH	800 800	1005	General General
LQG15HN2N7C02		+/-0.2nH +/ 0.3nH		1005	
LQG15HN2N7S02 LQG15HN33NG02		+/-0.3nH +/-2%	300	1005 1005	General General
LQG15HN33NH02		+/-3%	300	1005	General
	33	+/-5%	300	1005	General
LQG15HN39NG02		+/-2%	250	1005	General
LQG15HN39NH02		+/-3%	250	1005	General
LQG15HN39NJ02	39	+/-5%	250	1005	General
LQG15HN3N0B02		+/-0.1nH	800	1005	General
LQG15HN3N0C02		+/-0.2nH	800	1005	General
LQG15HN3N0S02		+/-0.3nH	800	1005	General
LQG15HN3N3B02		+/-0.1nH	800	1005	General
LQG15HN3N3C02		+/-0.2nH	800	1005	General
LQG15HN3N3S02		+/-0.3nH	800	1005	General
LQG15HN3N6B02		+/-0.1nH +/-0.2nH	700	1005	General General
LQG15HN3N6C02 LQG15HN3N6S02		+/-0.2nH +/-0.3nH	700 700	1005	General General
LQG15HN3N9B02		+/-0.3NH +/-0.1nH	700	1005	General
LQG15HN3N9C02		+/-0.11111 +/-0.2nH	700	1005	General
LQG15HN3N9S02		+/-0.3nH	700	1005	General
LQG15HN47NG02		+/-2%	250	1005	General
LQG15HN47NH02		+/-3%	250	1005	General
	47	+/-5%	250	1005	General
LQG15HN4N3B02		+/-0.1nH	700	1005	General
LQG15HN4N3C02	4.3	+/-0.2nH	700	1005	General
LQG15HN4N3S02	4.3	+/-0.3nH	700	1005	General
LQG15HN4N7B02		+/-0.1nH	700	1005	General
LQG15HN4N7C02		+/-0.2nH	700	1005	General
LQG15HN4N7S02		+/-0.3nH	700	1005	General
	Ihri	+/-2%	200	1005	General
LQG15HN56NG02 LQG15HN56NH02		+/-3%	200	1005	General

<u></u>	I	T			
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15HN56NJ02	56	+/-5%	200	1005	General
LQG15HN5N1B02		+/-0.1nH	600	1005	General
LQG15HN5N1C02		+/-0.1nn +/-0.2nH	600	1005	General
LQG15HN5N1S02		+/-0.3nH	600	1005	General
LQG15HN5N6B02		+/-0.1nH	600	1005	General
LQG15HN5N6C02		+/-0.2nH	600	1005	General
LQG15HN5N6S02	5.6	+/-0.3nH	600	1005	General
LQG15HN68NG02	68	+/-2%	200	1005	General
LQG15HN68NH02	68	+/-3%	200	1005	General
LQG15HN68NJ02	68	+/-5%	200	1005	General
LQG15HN6N2B02	6.2	+/-0.1nH	600	1005	General
LQG15HN6N2C02		+/-0.2nH	600	1005	General
LQG15HN6N2S02		+/-0.3nH	600	1005	General
		+/-2%			
LQG15HN6N8G02			600	1005	General
LQG15HN6N8H02		+/-3%	600	1005	General
	6.8	+/-5%	600	1005	General
LQG15HN7N5G02		+/-2%	500	1005	General
LQG15HN7N5H02	7.5	+/-3%	500	1005	General
LQG15HN7N5J02	7.5	+/-5%	500	1005	General
LQG15HN82NG02	82	+/-2%	200	1005	General
LQG15HN82NH02	82	+/-3%	200	1005	General
	82	+/-5%	200	1005	General
LQG15HN8N2G02		+/-2%	500	1005	General
LQG15HN8N2H02		+/-3%	500	1005	General
	8.2	+/-5%	500	1005	General
LQG15HN9N1G02		+/-2%	500	1005	General
LQG15HN9N1H02		+/-3%	500	1005	General
	9.1	+/-5%	500	1005	General
LQG15HNR10G02		+/-2%	200	1005	General
LQG15HNR10H02	100	+/-3%	200	1005	General
LQG15HNR10J02	100	+/-5%	200	1005	General
LQG15HNR12G02	120	+/-2%	150	1005	General
LQG15HNR12H02		+/-3%	150	1005	General
LQG15HNR12J02	120	+/-5%	150	1005	General
	10	+/-2%	500	1005	General
LQG15HS10NH02		+/-3%	500	1005	General
LQG15HS10NJ02	10	+/-5%	500	1005	General
LQG15HS12NG02	12	+/-2%	500	1005	General
LQG15HS12NH02	12	+/-3%	500	1005	General
LQG15HS12NJ02	12	+/-5%	500	1005	General
LQG15HS15NG02	15	+/-2%	450	1005	General
LQG15HS15NH02	15	+/-3%	450	1005	General
LQG15HS15NJ02	15	+/-5%	450	1005	General
	18	+/-2%	400	1005	General
LQG15HS18NH02		+/-3%	400	1005	General
LQG15HS18NJ02		+/-5%	400	1005	General
LQG15HS1N0B02					
		+/-0.1nH	1000	1005	General
LQG15HS1N0C02		+/-0.2nH	1000	1005	General
LQG15HS1N0S02		+/-0.3nH	1000	1005	General
LQG15HS1N1B02	1.1	+/-0.1nH	1000	1005	General
LQG15HS1N1C02	1.1	+/-0.2nH	1000	1005	General
LQG15HS1N1S02	1.1	+/-0.3nH	1000	1005	General
LQG15HS1N2B02	1.2	+/-0.1nH	1000	1005	General
LQG15HS1N2C02		+/-0.2nH	1000	1005	General
LQG15HS1N2S02		+/-0.3nH	1000	1005	General
LQG15HS1N3B02		+/-0.1nH	1000		General
LQG15HS1N3C02			1000	1005	
				1005 1005	
	1.3	+/-0.2nH	1000	1005	General
LQG15HS1N3S02	1.3 1.3	+/-0.2nH +/-0.3nH	1000 1000	1005 1005	General General
LQG15HS1N3S02 LQG15HS1N5B02	1.3 1.3 1.5	+/-0.2nH +/-0.3nH +/-0.1nH	1000 1000 1000	1005 1005 1005	General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02	1.3 1.3 1.5 1.5	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	1000 1000 1000 1000	1005 1005 1005 1005	General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02	1.3 1.5 1.5 1.5	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH	1000 1000 1000 1000 1000	1005 1005 1005 1005 1005	General General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02	1.3 1.3 1.5 1.5 1.5 1.6	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	1000 1000 1000 1000 1000 1000	1005 1005 1005 1005 1005 1005	General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02	1.3 1.3 1.5 1.5 1.5 1.6	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH	1000 1000 1000 1000 1000	1005 1005 1005 1005 1005	General General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02	1.3 1.3 1.5 1.5 1.5 1.6	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH	1000 1000 1000 1000 1000 1000	1005 1005 1005 1005 1005 1005	General General General General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6C02	1.3 1.3 1.5 1.5 1.5 1.6 1.6	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	1000 1000 1000 1000 1000 1000 1000	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6C02 LQG15HS1N6S02 LQG15HS1N8B02	1.3 1.5 1.5 1.5 1.6 1.6 1.6	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6C02 LQG15HS1N6S02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8C02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6B02 LQG15HS1N6C02 LQG15HS1N6S02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8C02 LQG15HS1N8C02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8B02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8 22	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6G02 LQG15HS1N6G02 LQG15HS1N8G02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NJ02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8 22 22	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6B02 LQG15HS1N6B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NJ02 LQG15HS22NJ02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.8 1.8 1.8 22 22 27	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-2%	1000 1000 1000 1000 1000 1000 1000 100	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6C02 LQG15HS1N6C02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS22NJ02 LQG15HS22NJ02 LQG15HS27NG02 LQG15HS27NG02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8 22 22 27 27	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-3% +/-3%	1000 1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 350 350 350 350	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6C02 LQG15HS1N6C02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS22NJ02 LQG15HS22NJ02 LQG15HS27NG02 LQG15HS27NG02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.8 1.8 1.8 22 22 27	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2.3% +/-3% +/-3% +/-3% +/-5%	1000 1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 950 350 350 350	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6C02 LQG15HS1N6C02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS1N8C02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS22NJ02 LQG15HS22NJ02 LQG15HS27NG02 LQG15HS27NG02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.8 1.8 1.8 22 22 27 27	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-3% +/-3%	1000 1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 350 350 350 350	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6B02 LQG15HS1N6B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS27NG02 LQG15HS27NG02 LQG15HS27NG02 LQG15HS27NJ02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 22 22 27 27 27	+/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2.3% +/-3% +/-3% +/-3% +/-5%	1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 350 350 350 350 350	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6B02 LQG15HS1N6C02 LQG15HS1N6S02 LQG15HS1N8B02 LQG15HS1N8B02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NJ02 LQG15HS27NG02 LQG15HS27NG02 LQG15HS27NG02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS2NOS02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 22 22 22 27 27 27 27	+/-0.2nH +/-0.3nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-0.1nH +/-0.2nH	1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 350 350 350 350 350 350 350 3	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS22NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS2NOS02 LQG15HS2NOS02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 22 22 27 27 27 27 2	+/-0.2nH +/-0.3nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-5% +/-5% +/-1,0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH +/-0.3nH	1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 950 350 350 350 350 350 350 900 900	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ002 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 22 22 27 27 27 27 27 2 2 2 2 2.2	+/-0.2nH +/-0.3nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-2% +/-3% +/-5% +/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.4	1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 950 350 350 350 350 350 350 900 900 900	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02 LQG15HS2NOS02	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8 22 22 27 27 27 27 27 27 27 27 27 27 27	+/-0.2nH +/-0.3nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-2% +/-3% +/-2% +/-3% +/-5% +/-20,1nH +/-0.2nH +/-0.1nH +/-0.2nH +/-0.2nH +/-0.2nH +/-0.2nH +/-0.2nH	1000 1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 950 350 350 350 350 350 350 900 900 900 900	1005 1005 1005 1005 1005 1005 1005 1005	General
LQG15HS1N3S02 LQG15HS1N5B02 LQG15HS1N5C02 LQG15HS1N5S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N6S02 LQG15HS1N8S02 LQG15HS1N8S02 LQG15HS22NG02 LQG15HS22NG02 LQG15HS22NH02 LQG15HS27NH02 LQG15HS27NH02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ02 LQG15HS27NJ002 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802 LQG15HS2NJ0802	1.3 1.3 1.5 1.5 1.5 1.6 1.6 1.6 1.8 1.8 1.8 22 22 27 27 27 27 27 27 27 27 27 27 27	+/-0.2nH +/-0.3nH +/-0.3nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.3nH +/-2% +/-3% +/-5% +/-2% +/-3% +/-5% +/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.3nH +/-0.4	1000 1000 1000 1000 1000 1000 1000 1000 950 950 950 950 350 350 350 350 350 350 900 900 900	1005 1005 1005 1005 1005 1005 1005 1005	General

Part Number						
LOG15HS3NB002 2	Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
LGG16HS2NH2GD		(nH)		(mA)	(mm)	
LGG15HSN7B02 2.7	LQG15HS2N4C02	2.4	+/-0.2nH	850	1005	General
LGG15HS3NPG02 2.7	LQG15HS2N4S02	2.4	+/-0.3nH	850	1005	General
LGG15HS3NPS0Q 23	LQG15HS2N7B02	2.7	+/-0.1nH	800	1005	General
LGG15HS3NH002 33						
LGG15HS3NH02 33						
LGG15HS3ND402 33						
LGG15HS39NG02 39						
LGG15HS39NH02 39						
LGG15HS3ND02 39						
LGG15HS3N0502 3						
LGG15HS3NG02 3						
LGG15HS3NS002 3						
LGG15HS3NSC02 3.3						
LGG15HS3N8S02 3.3	LQG15HS3N3B02	3.3	+/-0.1nH	800	1005	General
LOCS 15HS3N6D02 3.6	LQG15HS3N3C02	3.3	+/-0.2nH	800	1005	General
LOCS-19HS3NBSO2 3.6	LQG15HS3N3S02	3.3	+/-0.3nH		1005	General
LGG15HS3NBS02 3.6	LQG15HS3N6B02	3.6	+/-0.1nH	750	1005	General
LGG15HS3NB002 3	LQG15HS3N6C02	3.6	+/-0.2nH			General
LGC15HS3NB0C02 3						
LGG15HS3NHS02 13						
LGG15HS47NHO2 47						
CGG15HS47NH02						
LGG15HS47NJ02						
LQG15HSAN3B02						
LOG15HS4N3CO2			, , , , ,			
COG15HSANTSD2						
Content Co						
LQG15HS4NTC02						
QG15HS56NG02 56						
QG15HS56NH02 56		4.7	+/-0.3nH			General
QG15HS6NJ02 56	LQG15HS56NG02	56	+/-2%	250	1005	General
LQG15HSSN1B02 5.1	LQG15HS56NH02	56	+/-3%	250	1005	General
LQG15HS5N1502	LQG15HS56NJ02	56	+/-5%	250	1005	General
QG15HS5N1502	LQG15HS5N1B02	5.1	+/-0.1nH	650	1005	General
LQG15HS5N6B02			+/-0.2nH		1005	General
LQG15HS5N6C02 5.6			+/-0.3nH			General
LQG15HS5N6S02 5.6						
LQG15HS68NG02 68 +/-2% 250 1005 General LQG15HS68NH02 68 +/-3% 250 1005 General LQG15HS6RNJ02 68 +/-5% 250 1005 General LQG15HS6NZ020 6.2 +/-0.1nH 600 1005 General LQG15HS6NZ020 6.2 +/-0.2nH 600 1005 General LQG15HS6NSG02 6.8 +/-2% 600 1005 General LQG15HS6NBH02 6.8 +/-3% 600 1005 General LQG15HS6NBH02 6.8 +/-3% 600 1005 General LQG15HS7NB002 7.5 +/-2% 600 1005 General LQG15HS7NB102 7.5 +/-2% 550 1005 General LQG15HS7NB102 7.5 +/-2% 550 1005 General LQG15HS8NB002 8.2 +/-2% 200 1005 General LQG15HS82ND02 8.2 +/-2% 2						
LQG15HS68NH02 68						
LQG15HS68NJ02 68						
LQG15HS6N2E002 6.2						_
LQG15HS6N2C02 6.2						
LQG15HS6N2S02 6.2 +/-0.3nH 600 1005 General LQG15HS6N8B02 6.8 +/-2% 600 1005 General LQG15HS6N8H02 6.8 +/-3% 600 1005 General LQG15HS7NSH02 7.5 +/-5% 600 1005 General LQG15HS7N5H02 7.5 +/-2% 550 1005 General LQG15HS7N5H02 7.5 +/-5% 550 1005 General LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS8VD020 82 +/-2% 200 1005 General LQG15HS82NJ02 82 +/-3% 200 1005 General LQG15HS8N2G02 8.2 +/-2% 200 1005 General LQG15HS8N2H02 8.2 +/-2% 550 1005 General LQG15HS8N1H02 8.2 +/-3% 550 1005 General LQG15HS8N1D02 9.1 +/-2% 550						
LQG15HS6N8H02 6.8 +/-2% 600 1005 General LQG15HS6N8H02 6.8 +/-3% 600 1005 General LQG15HS6N8J02 6.8 +/-5% 600 1005 General LQG15HS7N5G02 7.5 +/-2% 550 1005 General LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS82NG02 82 +/-2% 200 1005 General LQG15HS82NH02 82 +/-2% 200 1005 General LQG15HS82NJ02 82 +/-5% 200 1005 General LQG15HS8NL02 8.2 +/-5% 550 1005 General LQG15HS8NL02 8.2 +/-5% 550 1005 General LQG15HS8NL02 8.2 +/-5% 550 1005 General LQG15HS9N1J02 9.1 +/-2% 500						
LQG15HS6N8H02 6.8 +/-3% 600 1005 General LQG15HS6N8J02 6.8 +/-5% 600 1005 General LQG15HS7N5G02 7.5 +/-2% 550 1005 General LQG15HS7N5H02 7.5 +/-3% 550 1005 General LQG15HS82NG02 82 +/-2% 200 1005 General LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS82NJ02 82 +/-3% 200 1005 General LQG15HS8N2G02 8.2 +/-5% 200 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS8N1G02 9.1 +/-5% 550 1005 General LQG15HS9N1G02 9.1 +/-2% 500						
LQG15HS6N8J02 6.8 +/-5% 600 1005 General LQG15HS7NSG02 7.5 +/-2% 550 1005 General LQG15HS7N5H02 7.5 +/-3% 550 1005 General LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS8VNG02 82 +/-2% 200 1005 General LQG15HS82NJ02 82 +/-3% 200 1005 General LQG15HS8N2C002 8.2 +/-5% 200 1005 General LQG15HS8N2G02 8.2 +/-5% 200 1005 General LQG15HS8N2H02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS8N2H02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
LQG15HS7N5G02 7.5 +/-2% 550 1005 General LQG15HS7N5H02 7.5 +/-3% 550 1005 General LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS2RJG02 82 +/-2% 200 1005 General LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS8N2J02 82 +/-5% 200 1005 General LQG15HS8N2H02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS9N1H02 9.1 +/-2% 500 1005 General LQG15HSPN1H02 9.1 +/-5% 500 1005 General LQG15HSR10H02 100 +/-5% 500 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
LQG15HS7N5J02 7.5 +/-5% 550 1005 General LQG15HS82NG02 82 +/-2% 200 1005 General LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS82NJ02 82 +/-5% 200 1005 General LQG15HS8N2G02 8.2 +/-2% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS8N1H02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1H02 9.1 +/-5% 500 1005 General LQG15HS9N1H02 9.1 +/-5% 500 1005 General LQG15HSR10G02 10 +/-2% 200 1005 General LQG15HSR10H02 10 +/-5% 200			+/-2%			
LQG15HS82NG02 82 +/-2% 200 1005 General LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS82NJ02 82 +/-5% 200 1005 General LQG15HS8N2G02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS8N2H02 8.2 +/-5% 550 1005 General LQG15HS9N1H02 9.1 +/-5% 550 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1H02 9.1 +/-5% 500 1005 General LQG15HSR10H02 10 +/-2% 200 1005 General LQG15HSR10H02 10 +/-5% 200 1005 General LQG15HSR12G02 120 +/-5% 200			+/-3%	550	1005	
LQG15HS82NH02 82 +/-3% 200 1005 General LQG15HS82NJ02 82 +/-5% 200 1005 General LQG15HS8N2G02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS9N1G02 9.1 +/-5% 550 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1H02 9.1 +/-5% 500 1005 General LQG15HS9N1H02 9.1 +/-5% 500 1005 General LQG15HSPN1H02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-3% 200 1005 General LQG15HSR10D02 100 +/-5% 200 1005 General LQG15HSR12D02 120 +/-2% 200 <td></td> <td></td> <td>+/-5%</td> <td>550</td> <td>1005</td> <td></td>			+/-5%	550	1005	
LQG15HS82NJ02 82 +/-5% 200 1005 General LQG15HS8N2G02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS9N1H020 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HSR9N1H02 9.1 +/-3% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10H02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-5% 200 1005 General LQG15HSR12G02 120 +/-3% 200						
LQG15HS8N2G02 8.2 +/-2% 550 1005 General LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS9N1G02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1J02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-5% 500 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR12G02 120 +/-5% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR15G02 150 +/-3% 200 1005 General LQG15HSR15H02 150 +/-3% 150<						
LQG15HS8N2H02 8.2 +/-3% 550 1005 General LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS9N1G02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HSRN1D02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR15G02 150 +/-3% 200 1005 General LQG15HSR15H02 150 +/-3% 150<						
LQG15HS8N2J02 8.2 +/-5% 550 1005 General LQG15HS9N1G02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HSRN1J02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR12G02 120 +/-5% 200 1005 General LQG15HSR12H02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-5% 200 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15R02 150 +/-5% 150<						
LQG15HS9N1G02 9.1 +/-2% 500 1005 General LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1J02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-5% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15H02 150 +/-5% 200 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15H02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150<						
LQG15HS9N1H02 9.1 +/-3% 500 1005 General LQG15HS9N1J02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150<						
LQG15HS9N1J02 9.1 +/-5% 500 1005 General LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR14D02 120 +/-5% 200 1005 General LQG15HSR14D02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-5% 200 1005 General LQG15HSR15H02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR18H02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150<						
LQG15HSR10G02 100 +/-2% 200 1005 General LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-5% 200 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-3% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR2G02 220 +/-5% 150 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
LQG15HSR10H02 100 +/-3% 200 1005 General LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15H02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-5% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR22G02 220 +/-3% 150<						
LQG15HSR10J02 100 +/-5% 200 1005 General LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15H02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-5% 150 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120<						
LQG15HSR12G02 120 +/-2% 200 1005 General LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-5% 150 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-5% 120<						
LQG15HSR12H02 120 +/-3% 200 1005 General LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18B02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18H02 180 +/-5% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-5% 150 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110<						
LQG15HSR12J02 120 +/-5% 200 1005 General LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-5% 150 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR15G02 150 +/-2% 150 1005 General LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-5% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR15H02 150 +/-3% 150 1005 General LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR13J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-2% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR15J02 150 +/-5% 150 1005 General LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-2% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR18G02 180 +/-2% 150 1005 General LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-2% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR18H02 180 +/-3% 150 1005 General LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-2% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR18J02 180 +/-5% 150 1005 General LQG15HSR22G02 220 +/-2% 120 1005 General LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR22H02 220 +/-3% 120 1005 General LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR22J02 220 +/-5% 120 1005 General LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General		220	+/-2%	120	1005	
LQG15HSR27G02 270 +/-2% 110 1005 General LQG15HSR27H02 270 +/-3% 110 1005 General						
LQG15HSR27H02 270 +/-3% 110 1005 General	LQG15HSR22J02	220	+/-5%	120	1005	General
	LQG15HSR27G02	270	+/-2%	110	1005	General
ILQG15HSR27J02 270 +/-5% 110 1005 General		270				
	LQG15HSR27J02	270	+/-5%	110	1005	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG18HN10NJ00	10	+/-5%	650	1608	General
LQG18HN12NJ00	12	+/-5%	600	1608	General
LQG18HN15NJ00	15	+/-5%	600	1608	General
LQG18HN18NJ00	18	+/-5%	600	1608	General
LQG18HN1N2S00	1.2	+/-0.3nH	1100	1608	General
LQG18HN1N5S00	1.5	+/-0.3nH	1100	1608	General
LQG18HN1N8S00	1.8	+/-0.3nH	1100 500	1608	General General
LQG18HN22NJ00 LQG18HN27NJ00	22 27	+/-5% +/-5%	500	1608 1608	General
LQG18HN2N2S00	2.2	+/-0.3nH	1100	1608	General
LQG18HN2N7S00	2.7	+/-0.3nH	1000	1608	General
LQG18HN33NJ00	33	+/-5%	500	1608	General
LQG18HN39NJ00	39	+/-5%	450	1608	General
LQG18HN3N3S00	3.3	+/-0.3nH	1000	1608	General
LQG18HN3N9S00	3.9	+/-0.3nH	900	1608	General
LQG18HN47NJ00	47	+/-5%	400	1608	General
LQG18HN4N7S00	4.7	+/-0.3nH	900	1608	General
LQG18HN56NJ00	56	+/-5%	400	1608	General
LQG18HN5N6S00	5.6	+/-0.3nH	800	1608	General
LQG18HN68NJ00	68	+/-5%	400	1608	General
LQG18HN6N8J00 LQG18HN82NJ00	6.8 82	+/-5% +/-5%	350	1608 1608	General
LQG18HN82NJ00 LQG18HN8N2J00	8.2	+/-5%	800	1608	General General
LQG18HNR10J00	100	+/-5%	350	1608	General
LQP02HQ0N4B02	0.4	+/-0.1nH	1000	0402	General
LQP02HQ0N4C02	0.4	+/-0.2nH	1000	0402	General
LQP02HQ0N4W02	0.4	+/-0.05nH	1000	0402	General
LQP02HQ0N5B02	0.5	+/-0.1nH	1000	0402	General
LQP02HQ0N5C02	0.5	+/-0.2nH	1000	0402	General
LQP02HQ0N5W02	0.5	+/-0.05nH	1000	0402	General
LQP02HQ0N6B02	0.6	+/-0.1nH	950	0402	General
LQP02HQ0N6C02	0.6	+/-0.2nH	950	0402	General
	0.6	+/-0.05nH	950	0402	General
LQP02HQ0N7B02	0.7	+/-0.1nH	900	0402	General
LQP02HQ0N7C02	0.7	+/-0.2nH	900	0402	General
LQP02HQ0N7W02 LQP02HQ0N8B02	0.7	+/-0.05nH +/-0.1nH	900	0402 0402	General General
LQP02HQ0N8C02	0.8	+/-0.2nH	900	0402	General
LQP02HQ0N8W02	0.8	+/-0.05nH	900	0402	General
LQP02HQ0N9B02	0.9	+/-0.1nH	900	0402	General
LQP02HQ0N9C02	0.9	+/-0.2nH	900	0402	General
LQP02HQ0N9W02	0.9	+/-0.05nH	900	0402	General
LQP02HQ10NH02	10	+/-3%	250	0402	General
LQP02HQ10NJ02	10	+/-5%	250	0402	General
LQP02HQ11NH02	11	+/-3%	250	0402	General
LQP02HQ11NJ02		+/-5%	250	0402	General
LQP02HQ12NH02		+/-3%	230	0402	General
LQP02HQ12NJ02	12	+/-5%	230	0402	General
LQP02HQ13NH02 LQP02HQ13NJ02		+/-3%	210 210	0402 0402	General
LQP02HQ13NJ02 LQP02HQ15NH02	13 15	+/-5% +/-3%	170	0402	General
LQP02HQ15NH02 LQP02HQ15NJ02	15	+/-5%	170	0402	General General
LQP02HQ16NH02		+/-3%	170	0402	General
LQP02HQ16NJ02	16	+/-5%	170	0402	General
LQP02HQ18NH02	18	+/-3%	160	0402	General
LQP02HQ18NJ02	18	+/-5%	160	0402	General
LQP02HQ1N0B02	1	+/-0.1nH	900	0402	General
LQP02HQ1N0C02	1	+/-0.2nH	900	0402	General
LQP02HQ1N0W02		+/-0.05nH	900	0402	General
LQP02HQ1N1B02		+/-0.1nH	850	0402	General
LQP02HQ1N1C02		+/-0.2nH	850	0402	General
LQP02HQ1N1W02		+/-0.05nH +/-0.1nH	850	0402	General
LQP02HQ1N2B02 LQP02HQ1N2C02		+/-0.1nH +/-0.2nH	800 800	0402 0402	General General
LQP02HQ1N2C02 LQP02HQ1N2W02		+/-0.211H +/-0.05nH	800	0402	General
LQP02HQ1N3B02		+/-0.1nH	700	0402	General
LQP02HQ1N3C02		+/-0.2nH	700	0402	General
LQP02HQ1N3W02		+/-0.05nH	700	0402	General
LQP02HQ1N4B02		+/-0.1nH	700	0402	General
LQP02HQ1N4C02	1.4	+/-0.2nH	700	0402	General
LQP02HQ1N4W02		+/-0.05nH	700	0402	General
LQP02HQ1N5B02		+/-0.1nH	700	0402	General
LQP02HQ1N5C02		+/-0.2nH	700	0402	General
LQP02HQ1N5W02		+/-0.05nH	700	0402	General
LQP02HQ1N6B02		+/-0.1nH	700	0402	General
LQP02HQ1N6C02		+/-0.2nH +/-0.1nH	700 700	0402 0402	General
			LZUU	10407	General
LQP02HQ1N7B02					
	1.7	+/-0.2nH +/-0.1nH	700 700	0402 0402	General General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP02HQ1N9B02	1.9	+/-0.1nH	700	0402	General
LQP02HQ1N9C02	1.9	+/-0.2nH	700	0402	General
LQP02HQ20NH02	20	+/-3%	140	0402	General
LQP02HQ20NJ02	20	+/-5%	140	0402	General
LQP02HQ22NH02	22	+/-3%	140	0402	General
LQP02HQ22NJ02	22	+/-5%	140	0402	General
LQP02HQ24NH02	24	+/-3%	120	0402	General
LQP02HQ24NJ02	24	+/-5%	120	0402	General
LQP02HQ27NH02	27	+/-3%	120	0402	General
LQP02HQ27NJ02	27	+/-5%	120	0402	General
LQP02HQ2N0B02	2	+/-0.1nH	700	0402	General
LQP02HQ2N0C02	2	+/-0.2nH	700	0402	General
LQP02HQ2N1B02	2.1	+/-0.1nH	650	0402	General
LQP02HQ2N1C02	2.1	+/-0.2nH	650	0402	General
LQP02HQ2N2B02	2.2	+/-0.1nH	500	0402	General
LQP02HQ2N2C02	2.2	+/-0.2nH	500	0402	General
LQP02HQ2N3B02	2.3	+/-0.1nH	450	0402	General
LQP02HQ2N3C02	2.3	+/-0.2nH	450	0402	General
LQP02HQ2N4B02	2.4	+/-0.1nH	450	0402	General
LQP02HQ2N4C02	2.4	+/-0.2nH	450	0402	General
LQP02HQ2N5B02	2.5	+/-0.1nH	450	0402	General
LQP02HQ2N5C02	2.5	+/-0.2nH	450	0402	General
LQP02HQ2N6B02		+/-0.1nH	450	0402	General
LQP02HQ2N6C02	2.6	+/-0.2nH	450	0402	General
LQP02HQ2N7B02	2.7	+/-0.1nH	450	0402	General
LQP02HQ2N7C02		+/-0.2nH	450	0402	General
LQP02HQ2N8B02	2.8	+/-0.1nH	450	0402	General
LQP02HQ2N8C02	2.8	+/-0.2nH	450	0402	General
LQP02HQ2N9B02		+/-0.1nH	450	0402	General
LQP02HQ2N9C02	2.9	+/-0.2nH	450	0402	General
LQP02HQ30NH02	30	+/-3%	120	0402	General
LQP02HQ30NJ02	30	+/-5%	120	0402	General
LQP02HQ33NH02	33	+/-3%	120	0402	General
LQP02HQ33NJ02	33	+/-5%	120	0402	General
LQP02HQ36NH02	36	+/-3%	110	0402	General
LQP02HQ36NJ02	36	+/-5%	110	0402	General
LQP02HQ39NH02	39	+/-3%	110	0402	General
LQP02HQ39NJ02	39	+/-5%	110	0402	General
LQP02HQ3N0B02 LQP02HQ3N0C02	3	+/-0.1nH	450	0402	General
LQP02HQ3N0C02	3.1	+/-0.2nH +/-0.1nH	450 400	0402 0402	General General
LQP02HQ3N1C02	3.1	+/-0.2nH	400	0402	General
LQP02HQ3N1C02	3.2	+/-0.1nH	400	0402	General
LQP02HQ3N2C02	3.2	+/-0.2nH	400	0402	General
LQP02HQ3N3B02	3.3	+/-0.1nH	400	0402	General
LQP02HQ3N3C02		+/-0.2nH	400	0402	General
LQP02HQ3N4B02		+/-0.1nH	400	0402	General
LQP02HQ3N4C02		+/-0.2nH	400	0402	General
LQP02HQ3N5B02		+/-0.1nH	350	0402	General
LQP02HQ3N5C02		+/-0.2nH	350	0402	General
LQP02HQ3N6B02		+/-0.1nH	350	0402	General
LQP02HQ3N6C02		+/-0.2nH	350	0402	General
LQP02HQ3N7B02		+/-0.1nH	350	0402	General
LQP02HQ3N7C02		+/-0.2nH	350	0402	General
LQP02HQ3N8B02		+/-0.1nH	350	0402	General
LQP02HQ3N8C02	3.8	+/-0.2nH	350	0402	General
LQP02HQ3N9B02	3.9	+/-0.1nH	350	0402	General
LQP02HQ3N9C02		+/-0.2nH	350	0402	General
LQP02HQ43NH02	43	+/-3%	100	0402	General
LQP02HQ43NJ02	43	+/-5%	100	0402	General
LQP02HQ47NH02		+/-3%	100	0402	General
LQP02HQ47NJ02	47	+/-5%	100	0402	General
LQP02HQ4N0B02	4	+/-0.1nH	350	0402	General
LQP02HQ4N0C02		+/-0.2nH	350	0402	General
LQP02HQ4N1B02		+/-0.1nH	350	0402	General
LQP02HQ4N1C02		+/-0.2nH	350	0402	General
LQP02HQ4N2B02		+/-0.1nH	350	0402	General
LQP02HQ4N2C02		+/-0.2nH	350	0402	General
LQP02HQ4N3H02		+/-3%	350	0402	General
LQP02HQ4N3J02	4.3	+/-5%	350	0402	General
LQP02HQ4N7H02		+/-3%	350	0402	General
LQP02HQ4N7J02	4.7	+/-5%	350	0402	General
LQP02HQ51NH02		+/-3%	100	0402	General
LQP02HQ51NJ02	51	+/-5%	100	0402	General
LQP02HQ56NH02		+/-3%	100	0402	General
LQP02HQ56NJ02	56	+/-5%	100	0402	General
LQP02HQ5N1H02		+/-3%	350	0402	General
LQP02HQ5N1J02	5.1	+/-5%	350	0402	General
LQP02HQ5N6H02		+/-3%	300	0402	General
LQP02HQ5N6J02	5.6	+/-5%	300	0402	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP02HQ6N2H02	6.2	+/-3%	300	0402	General
LQP02HQ6N2J02	6.2	+/-5%	300	0402	General
	6.8	+/-3%	300	0402	General
LQP02HQ6N8J02	6.8	+/-5%	300	0402	General
LQP02HQ7N5H02	7.5	+/-3%	300	0402	General
LQP02HQ7N5J02	7.5	+/-5%	300	0402	General
LQP02HQ8N2H02	8.2	+/-3%	300	0402	General
LQP02HQ8N2J02	8.2	+/-5%	300	0402	General
LQP02HQ9N1H02	9.1	+/-3%	300	0402	General
LQP02HQ9N1J02	9.1	+/-5%	300	0402	General
LQP02TN0N2B02	0.2	+/-0.1nH	320	0402	General
LQP02TN0N2C02	0.2	+/-0.2nH	320	0402	General
LQP02TN0N3B02	0.3	+/-0.1nH	320	0402	General
LQP02TN0N3C02	0.3	+/-0.2nH	320	0402	General
LQP02TN0N4B02	0.4	+/-0.1nH	320	0402	General
LQP02TN0N4C02	0.4	+/-0.2nH	320	0402	General
LQP02TN0N5B02	0.5	+/-0.1nH	320	0402	General
LQP02TN0N5C02	0.5	+/-0.2nH	320	0402	General
LQP02TN0N6B02	0.6	+/-0.1nH	320	0402	General
LQP02TN0N6C02	0.6	+/-0.2nH	320	0402	General
LQP02TN0N7B02	0.7	+/-0.1nH	320	0402	General
LQP02TN0N7C02	0.7	+/-0.2nH	320	0402	General
LQP02TN0N8B02	0.8	+/-0.1nH	320	0402	General
LQP02TN0N8C02	0.8	+/-0.2nH	320	0402	General
LQP02TN0N9B02	0.9	+/-0.1nH	320	0402	General
LQP02TN0N9C02	0.9	+/-0.2nH	320	0402	General
LQP02TN10NH02	10	+/-3%	140	0402	General
LQP02TN10NJ02	10	+/-5%	140	0402	General
LQP02TN11NH02	11	+/-3%	140	0402	General
LQP02TN11NJ02	11	+/-5%	140	0402	General
LQP02TN12NH02	12	+/-3%	140	0402	General
LQP02TN12NJ02	12	+/-5%	140	0402	General
LQP02TN13NH02	13	+/-3%	140	0402	General
LQP02TN13NJ02	13	+/-5%	140	0402	General
LQP02TN15NH02	15	+/-3%	140	0402	General
LQP02TN15NJ02	15	+/-5%	140	0402	General
LQP02TN16NH02	16	+/-3%	140	0402	General
LQP02TN16NJ02	16	+/-5%	140	0402	General
LQP02TN18NH02	18	+/-3%	140	0402	General
LQP02TN18NJ02	18	+/-5%	140	0402	General
LQP02TN1N0B02	1	+/-0.1nH	220	0402	General
LQP02TN1N0C02	1	+/-0.2nH	220	0402	General
LQP02TN1N1B02	1.1	+/-0.1nH	220	0402	General
LQP02TN1N1C02	1.1	+/-0.2nH	220	0402	General
LQP02TN1N2B02	1.2	+/-0.1nH	220	0402	General
LQP02TN1N2C02		+/-0.2nH	220	0402 0402	General
LQP02TN1N3B02		+/-0.1nH			General
LQP02TN1N3C02 LQP02TN1N4B02	1.3	+/-0.2nH +/ 0.1nH	220 220	0402 0402	General
	1.4	+/-0.1nH +/ 0.2nH		0402	General General
LQP02TN1N4C02 LQP02TN1N5B02	1.5	+/-0.2nH	220 220	0402	
LQP02TN1N5B02 LQP02TN1N5C02	1.5	+/-0.1nH +/ 0.2nH			General
LQP02TN1N5C02 LQP02TN1N6B02	1.6	+/-0.2nH +/-0.1nH	220	0402 0402	General General
LQP02TN1N6C02	1.6	+/-0.2nH	220	0402	General
LQP02TN1N0C02 LQP02TN1N7B02	1.7	+/-0.21111 +/-0.1nH	200	0402	General
LQP02TN1N7C02	1.7	+/-0.2nH	200	0402	General
LQP02TN1N8B02	1.8	+/-0.1nH	200	0402	General
LQP02TN1N8C02	1.8	+/-0.2nH	200	0402	General
LQP02TN1N9B02	1.9	+/-0.1nH	200	0402	General
LQP02TN1N9C02	1.9	+/-0.2nH	200	0402	General
LQP02TN20NH02	20	+/-3%	120	0402	General
LQP02TN20NJ02	20	+/-5%	120	0402	General
LQP02TN22NH02	22	+/-3%	120	0402	General
LQP02TN22NJ02	22	+/-5%	120	0402	General
LQP02TN24NH02	24	+/-3%	120	0402	General
LQP02TN24NJ02	24	+/-5%	120	0402	General
LQP02TN27NH02	27	+/-3%	120	0402	General
LQP02TN27NJ02	27	+/-5%	120	0402	General
LQP02TN2N0B02	2	+/-0.1nH	200	0402	General
LQP02TN2N0C02	2	+/-0.2nH	200	0402	General
LQP02TN2N1B02	2.1	+/-0.1nH	200	0402	General
LQP02TN2N1C02	2.1	+/-0.2nH	200	0402	General
LQP02TN2N2B02	2.2	+/-0.1nH	200	0402	General
	2.2	+/-0.2nH	200	0402	General
LQP02TN2N2C02		+/-0.1nH	200	0402	General
LQP02TN2N2C02 LQP02TN2N3B02	2.3	1/-0.11111			
	2.3	+/-0.2nH	200	0402	General
LQP02TN2N3B02			200 200	0402 0402	General General
LQP02TN2N3B02 LQP02TN2N3C02	2.3	+/-0.2nH			
LQP02TN2N3B02 LQP02TN2N3C02 LQP02TN2N4B02	2.3 2.4	+/-0.2nH +/-0.1nH	200	0402	General

	1	T	T		T
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP02TN2N6B02	2.6	+/-0.1nH	200	0402	General
	2.6	+/-0.2nH	200	0402	General
	2.7	+/-0.1nH	200	0402	General
LQP02TN2N7C02	2.7	+/-0.2nH	200	0402	General
LQP02TN2N8B02	2.8	+/-0.1nH	200	0402	General
LQP02TN2N8C02	2.8	+/-0.2nH	200	0402	General
LQP02TN2N9B02	2.9	+/-0.1nH	200	0402	General
LQP02TN2N9C02	2.9	+/-0.2nH	200	0402	General
LQP02TN30NH02	30	+/-3%	90	0402	General
LQP02TN30NJ02	30	+/-5%	90	0402	General
LQP02TN33NH02	33	+/-3%	90	0402	General
LQP02TN33NJ02	33	+/-5%	90	0402	General
LQP02TN36NH02	36	+/-3%	90	0402	General
LQP02TN36NJ02	36	+/-5%	90	0402	General
LQP02TN39NH02	39	+/-3%	90	0402	General
LQP02TN39NJ02	39	+/-5%	90	0402	General
LQP02TN3N0B02	3	+/-0.1nH	200	0402	General
LQP02TN3N0C02	3	+/-0.2nH	200	0402	General
LQP02TN3N1B02	3.1	+/-0.1nH	180	0402	General
LQP02TN3N1C02	3.1	+/-0.2nH	180	0402	General
LQP02TN3N2B02	3.2	+/-0.1nH	180	0402	General
	3.2	+/-0.2nH	180	0402	General
LQP02TN3N3B02	3.3	+/-0.1nH	180	0402	General
	3.3	+/-0.2nH	180	0402	General
LQP02TN3N4B02	3.4	+/-0.1nH	180	0402	General
LQP02TN3N4C02	3.4	+/-0.2nH	180	0402	General
LQP02TN3N5B02	3.5	+/-0.1nH	180	0402	General
LQP02TN3N5C02	3.5	+/-0.2nH	180	0402	General
LQP02TN3N6B02	3.6	+/-0.1nH	180	0402	General
LQP02TN3N6C02	3.6	+/-0.2nH	180	0402	General
LQP02TN3N7B02	3.7	+/-0.1nH	180	0402	General
LQP02TN3N7C02	3.7	+/-0.2nH	180	0402	General
LQP02TN3N8B02	3.8	+/-0.1nH	180	0402	General
LQP02TN3N8C02	3.8	+/-0.2nH	180	0402	General
LQP02TN3N9B02	3.9	+/-0.1nH	180	0402	General
LQP02TN3N9C02	3.9	+/-0.2nH	180	0402	General
LQP02TN4N0B02	4	+/-0.1nH	180	0402	General
LQP02TN4N0C02	4	+/-0.2nH	180	0402	General
LQP02TN4N1B02	4.1	+/-0.1nH	180	0402	General
LQP02TN4N1C02	4.1	+/-0.2nH	180	0402	General
LQP02TN4N2B02	4.2	+/-0.1nH	180	0402	General
LQP02TN4N2C02	4.2	+/-0.2nH	180	0402	General
LQP02TN4N3H02	4.3	+/-3%	180	0402	General
LQP02TN4N3J02	4.3	+/-5%	180	0402	General
LQP02TN4N7H02	4.7	+/-3%	160	0402	General
	4.7	+/-5%	160	0402	General
LQP02TN5N1H02	5.1	+/-3%	160	0402	General
LQP02TN5N1J02	5.1	+/-5%	160	0402	General
	5.6	+/-3%	140	0402	General
LQP02TN5N6J02	5.6	+/-5%	140	0402	General
LQP02TN6N2H02	6.2	+/-3%	140	0402	General
LQP02TN6N2J02	6.2	+/-5%	140	0402	General
LQP02TN6N8H02	6.8	+/-3%	140	0402	General
LQP02TN6N8J02	6.8	+/-5%	140	0402	General
	7.5	+/-3%	140	0402	General
LQP02TN7N5J02	7.5	+/-5%	140	0402	General
LQP02TN8N2H02	8.2	+/-3%	140	0402	General
LQP02TN8N2J02	8.2	+/-5%	140	0402	General
LQP02TN9N1H02	9.1	+/-3%	140	0402	General
LQP02TN9N1J02	9.1	+/-5%	140	0402	General
LQP02TQ0N2B02	0.2	+/-0.1nH	990	0402	General
LQP02TQ0N2C02		+/-0.2nH	990	0402	General
	0.3	+/-0.1nH	990	0402	General
LQP02TQ0N3C02		+/-0.2nH	990	0402	General
LQP02TQ0N4B02		+/-0.1nH	990	0402	General
LQP02TQ0N4C02		+/-0.2nH	990	0402	General
	0.5	+/-0.1nH	730	0402	General
LQP02TQ0N5C02		+/-0.2nH	730	0402	General
	0.6	+/-0.1nH	730	0402	General
LQP02TQ0N6C02		+/-0.2nH	730	0402	General
LQP02TQ0N7B02		+/-0.1nH	630	0402	General
LQP02TQ0N7C02		+/-0.2nH	630	0402	General
	0.8	+/-0.21111 +/-0.1nH	630	0402	General
LQP02TQ0N8B02		+/-0.11111 +/-0.2nH	630	0402	General
	0.9	+/-0.21111 +/-0.1nH	580	0402	General
	0.9	+/-0.111H +/-0.2nH	580	0402	General
	10	+/-3%	170	0402	General
				U 102	Contoral
LQP02TQ10NH02			170	0402	General
LQP02TQ10NH02 LQP02TQ10NJ02	10	+/-5%	170	0402 0402	General General
LQP02TQ10NH02	10		170 140 140	0402 0402 0402	General General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP02TQ12NH02	12	+/-3%	140	0402	General
LQP02TQ12NJ02	12	+/-5%	140	0402	General
LQP02TQ13NH02	13	+/-3%	140	0402	General
LQP02TQ13NJ02	13	+/-5%	140	0402	General
LQP02TQ15NH02	15	+/-3%	140	0402	General
LQP02TQ15NJ02	15	+/-5%	140	0402	General
LQP02TQ16NH02	16	+/-3%	140	0402	General
LQP02TQ16NJ02	16	+/-5%	140	0402	General
LQP02TQ18NH02 LQP02TQ18NJ02	18	+/-3% +/-5%	140	0402	General
LQP02TQ18NJ02 LQP02TQ1N0B02	1	+/-0.1nH	580	0402	General General
LQP02TQ1N0C02	1	+/-0.2nH	580	0402	General
LQP02TQ1N1B02	1.1	+/-0.1nH	570	0402	General
LQP02TQ1N1C02	1.1	+/-0.2nH	570	0402	General
LQP02TQ1N2B02	1.2	+/-0.1nH	550	0402	General
LQP02TQ1N2C02	1.2	+/-0.2nH	550	0402	General
LQP02TQ1N3B02	1.3	+/-0.1nH	400	0402	General
LQP02TQ1N3C02	1.3	+/-0.2nH	400	0402	General
LQP02TQ1N4B02	1.4	+/-0.1nH	400	0402	General
LQP02TQ1N4C02	1.4	+/-0.2nH	400	0402	General
LQP02TQ1N5B02	1.5	+/-0.1nH	400	0402	General
LQP02TQ1N5C02	1.5	+/-0.2nH	400	0402	General
LQP02TQ1N6B02	1.6	+/-0.1nH	390	0402	General
LQP02TQ1N6C02	1.6	+/-0.2nH +/-0.1nH	390 380	0402	General General
LQP02TQ1N7B02 LQP02TQ1N7C02	1.7	+/-0.1nH +/-0.2nH	380	0402	General
LQP02TQ1N7C02 LQP02TQ1N8B02	1.8	+/-0.2nH +/-0.1nH	380	0402	General
LQP02TQ1N8B02	1.8	+/-0.111H +/-0.2nH	380	0402	General
LQP02TQ1N9B02	1.9	+/-0.21111 +/-0.1nH	380	0402	General
LQP02TQ1N9C02	1.9	+/-0.2nH	380	0402	General
LQP02TQ20NH02	20	+/-3%	140	0402	General
LQP02TQ20NJ02	20	+/-5%	140	0402	General
LQP02TQ22NH02	22	+/-3%	120	0402	General
LQP02TQ22NJ02	22	+/-5%	120	0402	General
LQP02TQ2N0B02	2	+/-0.1nH	380	0402	General
LQP02TQ2N0C02	2	+/-0.2nH	380	0402	General
LQP02TQ2N1B02	2.1	+/-0.1nH	380	0402	General
LQP02TQ2N1C02	2.1	+/-0.2nH	380	0402	General
LQP02TQ2N2B02 LQP02TQ2N2C02	2.2	+/-0.1nH +/-0.2nH	380	0402	General General
LQP02TQ2N2C02	2.3	+/-0.21111 +/-0.1nH	370	0402	General
LQP02TQ2N3C02	2.3	+/-0.2nH	370	0402	General
LQP02TQ2N4B02	2.4	+/-0.1nH	370	0402	General
LQP02TQ2N4C02	2.4	+/-0.2nH	370	0402	General
LQP02TQ2N5B02	2.5	+/-0.1nH	370	0402	General
LQP02TQ2N5C02	2.5	+/-0.2nH	370	0402	General
LQP02TQ2N6B02	2.6	+/-0.1nH	370	0402	General
LQP02TQ2N6C02		+/-0.2nH	370	0402	General
LQP02TQ2N7B02	2.7	+/-0.1nH	370	0402	General
LQP02TQ2N7C02		+/-0.2nH	370	0402	General
LQP02TQ2N8B02	2.8	+/-0.1nH	360	0402	General
LQP02TQ2N8C02 LQP02TQ2N9B02		+/-0.2nH +/-0.1nH	360 360	0402 0402	General General
LQP02TQ2N9B02 LQP02TQ2N9C02		+/-0.111H +/-0.2nH	360	0402	General
LQP02TQ2N9C02 LQP02TQ3N0B02	3	+/-0.211H +/-0.1nH	360	0402	General
LQP02TQ3N0C02	3	+/-0.2nH	360	0402	General
LQP02TQ3N1B02	3.1	+/-0.1nH	290	0402	General
LQP02TQ3N1C02		+/-0.2nH	290	0402	General
LQP02TQ3N2B02	3.2	+/-0.1nH	290	0402	General
LQP02TQ3N2C02	3.2	+/-0.2nH	290	0402	General
LQP02TQ3N3B02	3.3	+/-0.1nH	290	0402	General
LQP02TQ3N3C02		+/-0.2nH	290	0402	General
LQP02TQ3N4B02	3.4	+/-0.1nH	280	0402	General
LQP02TQ3N4C02	3.4	+/-0.2nH +/ 0.1nH	280	0402	General
LQP02TQ3N5B02		+/-0.1nH +/-0.2nH	280	0402	General
LQP02TQ3N5C02 LQP02TQ3N6B02	3.5	+/-0.2nH +/-0.1nH	280	0402 0402	General General
LQP02TQ3N6B02 LQP02TQ3N6C02	3.6	+/-0.111H +/-0.2nH	280	0402	General
LQP02TQ3N7B02	3.7	+/-0.1nH	270	0402	General
LQP02TQ3N7C02	3.7	+/-0.2nH	270	0402	General
LQP02TQ3N8B02	3.8	+/-0.1nH	270	0402	General
LQP02TQ3N8C02	3.8	+/-0.2nH	270	0402	General
LQP02TQ3N9B02	3.9	+/-0.1nH	270	0402	General
LQP02TQ3N9C02	3.9	+/-0.2nH	270	0402	General
LQP02TQ4N0B02	4	+/-0.1nH	270	0402	General
LQP02TQ4N0C02	4	+/-0.2nH	270	0402	General
LQP02TQ4N1B02	4.1	+/-0.1nH	270	0402	General
LQP02TQ4N1C02	4.1	+/-0.2nH	270	0402	General
LQP02TQ4N2B02	4.2	+/-0.1nH	270	0402	General
LQP02TQ4N2C02	4.2	+/-0.2nH	270	0402	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP02TQ4N3H02	4.3	+/-3%	270	0402	General
LQP02TQ4N3J02	4.3	+/-5%	270	0402	General
LQP02TQ4N7H02	4.7	+/-3%	270	0402	General
LQP02TQ4N7J02	4.7	+/-5%	270	0402	General
LQP02TQ5N1H02	5.1	+/-3%	250	0402	General
LQP02TQ5N1J02	5.1	+/-5%	250	0402	General
LQP02TQ5N6H02	5.6	+/-3%	230	0402	General
LQP02TQ5N6J02	5.6	+/-5%	230	0402	General
LQP02TQ6N2H02	6.2	+/-3%	220	0402	General
LQP02TQ6N2J02	6.2	+/-5%	220	0402	General
LQP02TQ6N8H02	6.8	+/-3%	210	0402	General
LQP02TQ6N8J02	6.8	+/-5%	210	0402	General
LQP02TQ7N5H02	7.5	+/-3%	200	0402	General
LQP02TQ7N5J02	7.5	+/-5%	200	0402	General
LQP02TQ8N2H02	8.2	+/-3%	190	0402	General
LQP02TQ8N2J02	8.2	+/-5%	190	0402	General
LQP02TQ9N1H02	9.1	+/-3%	170	0402	General
LQP02TQ9N1J02	9.1	+/-5%	170	0402	General
LQP03HQ0N6B02	0.6	+/-0.1nH	1100	0603	General
LQP03HQ0N6C02	0.6	+/-0.2nH	1100	0603	General
LQP03HQ0N6W02	0.6	+/-0.05nH	1100	0603	General
LQP03HQ0N7B02	0.7	+/-0.1nH	1100	0603	General
LQP03HQ0N7C02	0.7	+/-0.2nH	1100	0603	General
	0.7	+/-0.05nH	1100	0603	General
LQP03HQ0N8B02	0.8	+/-0.1nH	1100	0603	General
LQP03HQ0N8C02	0.8	+/-0.2nH	1100	0603	General
LQP03HQ0N8W02		+/-0.05nH	1100	0603	General
LQP03HQ0N9B02	0.9	+/-0.1nH	1100	0603	General
LQP03HQ0N9C02	0.9	+/-0.2nH	1100	0603	General
	0.9	+/-0.05nH	1100	0603	General
LQP03HQ10NH02	10	+/-3%	300	0603	General
LQP03HQ10NJ02	10	+/-5%	300	0603	General
LQP03HQ11NH02	11	+/-3%	300	0603	General
LQP03HQ11NJ02	11	+/-5%	300	0603	General
LQP03HQ12NH02	12	+/-3%	300	0603	General
LQP03HQ12NJ02	12	+/-5%	300	0603	General
LQP03HQ13NH02	13	+/-3%	300	0603	General
LQP03HQ13NJ02	13	+/-5%	300	0603	General
LQP03HQ15NH02	15	+/-3%	300	0603	General
LQP03HQ15NJ02	15	+/-5%	300	0603	General
LQP03HQ16NH02	16	+/-3%	250	0603	General
LQP03HQ16NJ02 LQP03HQ18NH02	16	+/-5% +/-3%	250 250	0603 0603	General General
	18 18	+/-5%	250		
LQP03HQ18NJ02 LQP03HQ1N0B02	1	+/-0.1nH	1100	0603 0603	General General
LQP03HQ1N0C02 LQP03HQ1N0W02		+/-0.2nH +/-0.05nH	1100	0603 0603	General General
LQP03HQ1N1B02		+/-0.1nH	1100	0603	General
LQP03HQ1N1C02		+/-0.2nH	1100	0603	General
LQP03HQ1N1W02		+/-0.05nH	1100	0603	General
LQP03HQ1N2B02		+/-0.1nH	1100	0603	General
LQP03HQ1N2C02		+/-0.2nH	1100	0603	General
LQP03HQ1N2W02		+/-0.05nH	1100	0603	General
LQP03HQ1N3B02		+/-0.1nH	1100	0603	General
LQP03HQ1N3C02		+/-0.2nH	1100	0603	General
LQP03HQ1N4B02		+/-0.1nH	1100	0603	General
LQP03HQ1N4C02		+/-0.2nH	1100	0603	General
LQP03HQ1N5B02		+/-0.1nH	1000	0603	General
LQP03HQ1N5C02	1.5	+/-0.2nH	1000	0603	General
LQP03HQ1N6B02	1.6	+/-0.1nH	1000	0603	General
LQP03HQ1N6C02		+/-0.2nH	1000	0603	General
LQP03HQ1N7B02		+/-0.1nH	800	0603	General
LQP03HQ1N7C02	1.7	+/-0.2nH	800	0603	General
LQP03HQ1N8B02	1.8	+/-0.1nH	800	0603	General
LQP03HQ1N8C02	1.8	+/-0.2nH	800	0603	General
LQP03HQ1N9B02	1.9	+/-0.1nH	600	0603	General
LQP03HQ1N9C02		+/-0.2nH	600	0603	General
LQP03HQ20NH02	20	+/-3%	250	0603	General
LQP03HQ20NJ02	20	+/-5%	250	0603	General
LQP03HQ22NH02	22	+/-3%	250	0603	General
LQP03HQ22NJ02	22	+/-5%	250	0603	General
LQP03HQ24NH02	24	+/-3%	170	0603	General
LQP03HQ24NJ02	24	+/-5%	170	0603	General
LQP03HQ27NH02	27	+/-3%	170	0603	General
LQP03HQ27NJ02	27	+/-5%	170	0603	General
LQP03HQ2N0B02		+/-0.1nH	600	0603	General
LI ODGGLIGGEGGG	2	+/-0.2nH	600	0603	General
LQP03HQ2N0C02					
LQP03HQ2N1B02	2.1	+/-0.1nH	600	0603	General
	2.1 2.1				General General

Part Number						
LOPISHICANEOUS 2.3	Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
Inches I		(nH)		(mA)	(mm)	
LipP03H20XNB002	LOBUSHOSNSCUS	2.2	+/-0 2nH	600	0603	General
LipPo3HCDN3CO2 2.3						
LipPo3H0ZNH8DQ2						
LipPo3H0ZNHCOZ 2.4						
LPP03H0ZNSB002 2.5						
LipP03H0ZNBC002 2.5						
LipP03H0ZN8B002						
LipP03H2DNSC02 2.6						
LipP03H02NFB02 27						General
IDPOSHOZNBB02 2.8	LQP03HQ2N7B02	2.7	+/-0.1nH	600	0603	General
IDPOSHOZNECOZ 2.8	LQP03HQ2N7C02	2.7	+/-0.2nH	600	0603	General
LPP03HCQMB6D2	LQP03HQ2N8B02	2.8	+/-0.1nH	600	0603	General
LPP03HQ3MC02 2.9	LQP03HQ2N8C02	2.8	+/-0.2nH	600	0603	General
IDP03H030NH02 30	LQP03HQ2N9B02	2.9	+/-0.1nH	600	0603	General
LPP03H030NJ02 30	LQP03HQ2N9C02	2.9	+/-0.2nH	600	0603	General
IDPOBHGASSNH02 33						
IDPO3H033NJ02 33						
ICPO3HG38NH02 38						
Inches I						
IDPO3HQ38NH02 39						_
IDPO3HQ3NB002 39						
IQPO3HQ3N0B02 3						
CPD93HQ3NDC02 3						
IQPO3HG3N1B02 3.1						
IQPO3HQ3N1CO2 3.1						_
IQPO3HQ3NZB02 3.2						
CPC93HQ3NC202 3.2						
CPP3HQ3N3B02 3.3						
CPP3HQ3NSC02 3 3						
CPP3HQ3NH502 3.4						
QP03HQ3N4C02 3.4						
QP03HQ3NSC02 3.5						
LQP03HQ3N6B02 3.6 +f-0.1nH 500 0603 General LQP03HQ3N6C02 3.6 +f-0.2nH 500 0603 General LQP03HQ3N7B02 3.7 +f-0.2nH 500 0603 General LQP03HQ3N8D02 3.8 +f-0.2nH 500 0603 General LQP03HQ3N8D02 3.8 +f-0.2nH 500 0603 General LQP03HQ3N8D02 3.8 +f-0.2nH 500 0603 General LQP03HQ3N9B02 3.9 +f-0.1nH 500 0603 General LQP03HQ3N9B02 3.9 +f-0.1nH 500 0603 General LQP03HQ4N3NH02 43 +f-3% 130 0603 General LQP03HQ4NN0D2 43 +f-5% 130 0603 General LQP03HQ4NN0D2 47 +f-5% 130 0603 General LQP03HQ4NN0B02 4 +f-0.1nH 500 0603 General LQP03HQ4NN0B02 4 +f-		3.5				
QPO3HQ3NR6C02 3.6	LQP03HQ3N5C02	3.5		500	0603	General
LQP03HQ3N7602 3.7	LQP03HQ3N6B02	3.6	+/-0.1nH	500	0603	General
LQP03HQ3N7C02 3.7 +/-0.2nH 500 6603 General LQP03HQ3M8B02 3.8 +/-0.1nH 500 0603 General LQP03HQ3M8D02 3.9 +/-0.2nH 500 0603 General LQP03HQ3M9C02 3.9 +/-0.2nH 500 0603 General LQP03HQ3M9C02 3.9 +/-0.2nH 500 0603 General LQP03HQ47M1D02 43 +/-5% 130 0603 General LQP03HQ47M102 47 +/-5% 130 0603 General LQP03HQ47M002 47 +/-5% 130 0603 General LQP03HQ4N0802 4 +/-0.1nH 500 0603 General LQP03HQ4N0802 4 +/-0.1nH 500 0603 General LQP03HQ4N1602 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1602 4.2 +/-0.1nH 500 0603 General LQP03HQ4N1802 4.2 +/-0.	LQP03HQ3N6C02	3.6	+/-0.2nH	500	0603	General
LQP03HQ3N8B02 3.8 +/-0.2nH 500 0603 General LQP03HQ3N8C02 3.8 +/-0.2nH 500 0603 General LQP03HQ3N9B02 3.9 +/-0.2nH 500 0603 General LQP03HQ43NH02 43 +/-3% 130 0603 General LQP03HQ43NH02 43 +/-5% 130 0603 General LQP03HQ47NH02 47 +/-5% 130 0603 General LQP03HQ47NH02 47 +/-5% 130 0603 General LQP03HQ47NH02 47 +/-5% 130 0603 General LQP03HQ4N0B02 4 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N3B02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3J02 4.3 +/-5%	LQP03HQ3N7B02	3.7	+/-0.1nH	500	0603	General
LQP03HQ3N8C02 3.8	LQP03HQ3N7C02	3.7	+/-0.2nH	500	0603	General
LQP03HQ3N9B02 3.9	LQP03HQ3N8B02	3.8	+/-0.1nH	500	0603	General
LQP03HQ3N9CO2 3.9 +/-0.2nH 500 0603 General LQP03HQ43NH02 43 +/-3% 130 0603 General LQP03HQ47NJ02 47 +/-5% 130 0603 General LQP03HQ47NJ02 47 +/-5% 130 0603 General LQP03HQ4N0B02 4 +/-0.1nH 500 0603 General LQP03HQ4N0C02 4 +/-0.1nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ40A7H02 4.7 +/-5% <td>LQP03HQ3N8C02</td> <td>3.8</td> <td>+/-0.2nH</td> <td></td> <td>0603</td> <td>General</td>	LQP03HQ3N8C02	3.8	+/-0.2nH		0603	General
LQP03HQ43NH02						
LQP03HQ43NJ02 43 +/-5% 130 0603 General LQP03HQ47NJ02 47 +/-3% 130 0603 General LQP03HQ47NJ02 47 +/-5% 130 0603 General LQP03HQ4N0B02 4 +/-0.1nH 500 0603 General LQP03HQ4N1C02 4 +/-0.2nH 500 0603 General LQP03HQ4N1C02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1C02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N2C02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N3H02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 500 0603 General LQP03HQ5NH02 51 +/-5%						-
LQP03HQ47NH02 47 +/-3% 130 0603 General LQP03HQ47NJ02 47 +/-5% 130 0603 General LQP03HQ4N0802 4 +/-0.1nH 500 0603 General LQP03HQ4N0C02 4 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ4N7H02 5.1 +/-5%						
LQP03HQ47NJ02			1.001			
LQP03HQ4N0B02 4 +/-0.1nH 500 0603 General LQP03HQ4N0C02 4 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1C02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2H02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N3H02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NH02 56 +/-5%						
LQP03HQ4N0C02 4 +/-0.2nH 500 0603 General LQP03HQ4N1B02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1C02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N3H02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-5% 400 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5%						
LQP03HQ4N1B02 4.1 +/-0.1nH 500 0603 General LQP03HQ4N1C02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N7J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ5NH02 51 +/-5% 130 0603 General LQP03HQ5NH02 56 +/-3% 130 0603 General LQP03HQ5NH02 5.1 +/-5% 130 0603 General LQP03HQ5NH02 5.6 +/-5% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
LQP03HQ4N1C02 4.1 +/-0.2nH 500 0603 General LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N3C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-5% 500 0603 General LQP03HQ4N7J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5NJ02 5.1 +/-5% 400 0603 General LQP03HQ5NH02 5.6 +/-5%						
LQP03HQ4N2B02 4.2 +/-0.1nH 500 0603 General LQP03HQ4N2C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N7J02 4.7 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ4N7H02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ5NH02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 130 0603 General LQP03HQ5NH02 5.6 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400						
LQP03HQ4N2C02 4.2 +/-0.2nH 500 0603 General LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N3J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ51NH02 51 +/-3% 400 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ56ND02 56 +/-3% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 130 0603 General LQP03HQ5N1H02 5.6 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
LQP03HQ4N3H02 4.3 +/-3% 500 0603 General LQP03HQ4N3J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-5% 130 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ5N1H02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-3% 400 0603 General LQP03HQ5N1H02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5NH02 6.2 +/-5% 400 0603 General LQP03HQ68NH02 6.2 +/-5% 100						
LQP03HQ4N3J02 4.3 +/-5% 500 0603 General LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-5% 130 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 130 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N1J02 5.6 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-5% 400 0603 General LQP03HQ68NH02 68 +/-5% 100						
LQP03HQ4N7H02 4.7 +/-3% 400 0603 General LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-3% 400 0603 General LQP03HQ5N1J02 5.1 +/-3% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ68NH02 68 +/-3% 100						
LQP03HQ4N7J02 4.7 +/-5% 400 0603 General LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5NJ102 5.1 +/-3% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-5% 400 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68N2H02 6.2 +/-3% 400						
LQP03HQ51NH02 51 +/-3% 130 0603 General LQP03HQ51NJ02 51 +/-5% 130 0603 General LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5NB002 5.6 +/-3% 400 0603 General LQP03HQ6NH02 62 +/-3% 100 0603 General LQP03HQ6NH02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ6N2H02 6.2 +/-5% 400					0603	
LQP03HQ56NH02 56 +/-3% 130 0603 General LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-5% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NH02 6.8 +/-5% 100 0603 General LQP03HQ6N2J02 6.2 +/-3% 400 0603 General LQP03HQ6NB102 6.8 +/-5% 400 0603 General LQP03HQ6NB02 6.8 +/-5% 400	LQP03HQ51NH02	51	+/-3%	130	0603	
LQP03HQ56NJ02 56 +/-5% 130 0603 General LQP03HQ5N1H02 5.1 +/-3% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ62NH02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6NB02 6.2 +/-3% 400 0603 General LQP03HQ6NB02 6.2 +/-5% 400 0603 General LQP03HQ6NB02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100	LQP03HQ51NJ02	51	+/-5%	130	0603	General
LQP03HQ5N1H02 5.1 +/-3% 400 0603 General LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6J02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NH02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ75NH02 75 +/-3% 400	LQP03HQ56NH02	56	+/-3%	130	0603	General
LQP03HQ5N1J02 5.1 +/-5% 400 0603 General LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6J02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ62NJ02 62 +/-5% 100 0603 General LQP03HQ68NJ02 68 +/-3% 100 0603 General LQP03HQ68NJ02 6.8 +/-5% 100 0603 General LQP03HQ6N2J02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ75NH02 75 +/-3% 100						
LQP03HQ5N6H02 5.6 +/-3% 400 0603 General LQP03HQ5N6J02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ62NJ02 62 +/-5% 100 0603 General LQP03HQ68NJ02 68 +/-3% 100 0603 General LQP03HQ68NJ02 6.8 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2H02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-5% 100						
LQP03HQ5N6J02 5.6 +/-5% 400 0603 General LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ62NJ02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2H02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ75NH02 7.5 +/-5% 100 0603 General LQP03HQ75NJ02 7.5 +/-5% 400 0603 General LQP03HQ7N5J02 7.5 +/-3% 400						
LQP03HQ62NH02 62 +/-3% 100 0603 General LQP03HQ62NJ02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8H02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-5% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5H02 7.5 +/-5% 400 0603 General LQP03HQR2NH02 82 +/-5% 400						
LQP03HQ62NJ02 62 +/-5% 100 0603 General LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N8J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-3% 400 0603 General LQP03HQR2NH02 82 +/-5% 400 0603 General						
LQP03HQ68NH02 68 +/-3% 100 0603 General LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-3% 400 0603 General LQP03HQ82NH02 82 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ68NJ02 68 +/-5% 100 0603 General LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ75NH02 75 +/-3% 400 0603 General LQP03HQ75NJ02 75 +/-3% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQR2NH02 82 +/-3% 100 0603 General						
LQP03HQ6N2H02 6.2 +/-3% 400 0603 General LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ6N2J02 6.2 +/-5% 400 0603 General LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ6N8H02 6.8 +/-3% 400 0603 General LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ6N8J02 6.8 +/-5% 400 0603 General LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ75NH02 75 +/-3% 100 0603 General LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ75NJ02 75 +/-5% 100 0603 General LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ7N5H02 7.5 +/-3% 400 0603 General LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ7N5J02 7.5 +/-5% 400 0603 General LQP03HQ82NH02 82 +/-3% 100 0603 General						
LQP03HQ82NH02 82 +/-3% 100 0603 General						
Total Total						
LQP03HQ8N2H02 8.2 +/-3% 300 0603 General						

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03HQ8N2J02	8.2	+/-5%	300	0603	General
LQP03HQ91NH02	91	+/-3%	80	0603	General
LQP03HQ91NJ02	91	+/-5%	80	0603	General
LQP03HQ9N1H02	9.1	+/-3%	300	0603	General
LQP03HQ9N1J02	9.1	+/-5%	300	0603	General
LQP03HQR10H02	100	+/-3%	80	0603	General
LQP03HQR10J02	100	+/-5%	80	0603	General
LQP03HQR11H02	110	+/-3%	80	0603	General
LQP03HQR11J02	110	+/-5%	80	0603	General
LQP03HQR12H02 LQP03HQR12J02	120	+/-3% +/-5%	80	0603 0603	General General
LQP03HQR13H02	130	+/-3%	80	0603	General
LQP03HQR13J02	130	+/-5%	80	0603	General
LQP03HQR15H02	150	+/-3%	80	0603	General
LQP03HQR15J02	150	+/-5%	80	0603	General
LQP03PN2N2C02	2.2	+/-0.2nH	1400	0603	General
LQP03PN2N7C02	2.7	+/-0.2nH	1300	0603	General
LQP03PN3N3C02	3.3	+/-0.2nH	1200	0603	General
LQP03PN3N9C02	3.9	+/-0.2nH	1000	0603	General
LQP03PN4N7J02	4.7	+/-5%	900	0603	General
LQP03TG0N1B02	0.1	+/-0.1nH	850	0603	General
LQP03TG0N2B02	0.2	+/-0.1nH	850	0603	General
LQP03TG0N2C02	0.2	+/-0.2nH	850	0603	General
LQP03TG0N3B02	0.3	+/-0.1nH	850	0603	General
LQP03TG0N3C02	0.3	+/-0.2nH	850	0603	General
LQP03TG0N4B02	0.4	+/-0.1nH	850	0603	General
LQP03TG0N4C02	0.4	+/-0.2nH	850	0603	General
LQP03TG0N5B02	0.5	+/-0.1nH	850	0603	General
LQP03TG0N5C02	0.5	+/-0.2nH	850	0603	General
LQP03TG0N6B02	0.6	+/-0.1nH	850	0603	General
LQP03TG0N6C02	0.6	+/-0.2nH	850	0603	General
LQP03TG0N7B02	0.7	+/-0.1nH	750	0603	General
LQP03TG0N7C02	0.7	+/-0.2nH	750	0603	General
LQP03TG0N8B02	0.8	+/-0.1nH	750	0603	General
LQP03TG0N8C02	0.8	+/-0.2nH	750	0603	General
LQP03TG0N9B02	0.9	+/-0.1nH	700	0603	General
LQP03TG0N9C02	0.9	+/-0.2nH	700	0603	General
LQP03TG10NH02	10	+/-3%	190	0603	General
LQP03TG10NJ02	10	+/-5%	190	0603	General
LQP03TG11NH02	11	+/-3%	180	0603 0603	General
LQP03TG11NJ02 LQP03TG12NH02	12	+/-3%	180		General General
LQP03TG12NH02 LQP03TG12NJ02	12	+/-5%	180	0603 0603	General
LQP03TG13NH02	13	+/-3%	170	0603	General
LQP03TG13NJ02	13	+/-5%	170	0603	General
LQP03TG15NH02		+/-3%	170	0603	General
LQP03TG15NJ02	15	+/-5%	170	0603	General
LQP03TG16NH02	16	+/-3%	160	0603	General
LQP03TG16NJ02	16	+/-5%	160	0603	General
LQP03TG18NH02	18	+/-3%	160	0603	General
LQP03TG18NJ02	18	+/-5%	160	0603	General
LQP03TG1N0B02	1	+/-0.1nH	600	0603	General
LQP03TG1N0C02	1	+/-0.2nH	600	0603	General
	1.1	+/-0.1nH	600	0603	General
LQP03TG1N1C02	1.1	+/-0.2nH	600	0603	General
LQP03TG1N2B02		+/-0.1nH	600	0603	General
LQP03TG1N2C02	1.2	+/-0.2nH	600	0603	General
	1.3	+/-0.1nH	600	0603	General
	1.3	+/-0.2nH	600	0603	General
LQP03TG1N4B02	1.4	+/-0.1nH	600	0603	General
LQP03TG1N4C02	1.4	+/-0.2nH	600	0603	General
LQP03TG1N5B02	1.5	+/-0.1nH	600	0603	General
LQP03TG1N5C02	1.5	+/-0.2nH	600	0603	General
LQP03TG1N6B02	1.6	+/-0.1nH	600	0603	General
LQP03TG1N6C02		+/-0.2nH	600	0603	General
LQP03TG1N7B02	1.7	+/-0.1nH	500	0603	General
LQP03TG1N7C02	1.7	+/-0.2nH	500	0603	General
LQP03TG1N8B02	1.8	+/-0.1nH	500	0603	General
LQP03TG1N8C02	1.8	+/-0.2nH +/-0.1nH	500	0603	General
LQP03TG1N9B02	1.9	+/-0.1nH +/-0.2nH	450	0603	General
LQP03TG1N9C02		+/-0.2nH +/-3%	450	0603	General
	20	+/-3%	140	0603	General
LQP03TG20NH02	20	+/-5%	140	0603 0603	General General
LQP03TG20NJ02	22	1+/-'3%	1 T U	0000	Octicial
LQP03TG20NJ02 LQP03TG22NH02	22	+/-3%	140	0603	Ceneral
LQP03TG20NJ02 LQP03TG22NH02 LQP03TG22NJ02	22	+/-5%	140	0603	General
LQP03TG20NJ02 LQP03TG22NH02 LQP03TG22NJ02 LQP03TG24NH02	22 24	+/-5% +/-3%	120	0603	General
LQP03TG22NH02 LQP03TG22NH02 LQP03TG22NJ02 LQP03TG24NH02 LQP03TG24NJ02	22 24 24	+/-5% +/-3% +/-5%	120 120	0603 0603	General General
LQP03TG20NJ02 LQP03TG22NH02 LQP03TG22NJ02 LQP03TG24NH02	22 24	+/-5% +/-3%	120	0603	General

D (1)	l	l. + .	ln i i o	lo: o :	A 11 11
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03TG2N0C02	2	+/-0.2nH	450	0603	General
	2.1	+/-0.1nH	450	0603	General
	2.1	+/-0.2nH	450	0603	General
LQP03TG2N2B02	2.2	+/-0.1nH	450	0603	General
	2.2	+/-0.2nH	450	0603	General
	2.3	+/-0.1nH	450	0603	General
LQP03TG2N3C02	2.3	+/-0.2nH	450	0603	General
	2.4	+/-0.1nH	450	0603	General
LQP03TG2N4C02	2.4	+/-0.2nH	450	0603	General
	2.5	+/-0.1nH	450	0603	General
LQP03TG2N5C02		+/-0.2nH	450	0603	General
	2.6	+/-0.1nH	450	0603	General
LQP03TG2N6C02	2.6	+/-0.2nH	450	0603	General
	2.7	+/-0.1nH	450	0603	General
	2.7	+/-0.2nH	450	0603	General
LQP03TG2N8B02	2.8	+/-0.1nH	450	0603	General
	2.8	+/-0.2nH	450	0603	General
LQP03TG2N9B02	2.9	+/-0.1nH	450	0603	General
	2.9	+/-0.2nH	450	0603	General
LQP03TG33NJ02	33	+/-5%	110	0603	General
LQP03TG39NJ02	39	+/-5%	110	0603	General
LQP03TG3N0B02	3	+/-0.1nH	450	0603	General
LQP03TG3N0C02	3	+/-0.2nH	450	0603	General
LQP03TG3N1B02	3.1	+/-0.1nH	400	0603	General
LQP03TG3N1C02	3.1	+/-0.2nH	400	0603	General
LQP03TG3N2B02	3.2	+/-0.1nH	400	0603	General
	3.2	+/-0.2nH	400	0603	General
	3.3	+/-0.1nH	400	0603	General
	3.3	+/-0.2nH	400	0603	General
	3.4	+/-0.1nH	350	0603	General
LQP03TG3N4C02	3.4	+/-0.2nH	350	0603	General
	3.5	+/-0.1nH	350	0603	General
	3.5	+/-0.2nH	350	0603	General
	3.6	+/-0.1nH	350	0603	General
	3.6	+/-0.2nH	350	0603	General
	3.7	+/-0.1nH	350	0603	General
	3.7	+/-0.2nH	350	0603	General
	3.8	+/-0.1nH	350	0603	General
LQP03TG3N8C02	3.8	+/-0.2nH	350	0603	General
LQP03TG3N9B02	3.9	+/-0.1nH	350	0603	General
LQP03TG3N9C02	3.9	+/-0.2nH	350	0603	General
LQP03TG47NJ02	47	+/-5%	100	0603	General
LQP03TG4N3H02	4.3	+/-3%	300	0603	General
LQP03TG4N3J02	4.3	+/-5%	300	0603	General
LQP03TG4N7H02	4.7	+/-3%	250	0603	General
	4.7	+/-5%	250	0603	General
LQP03TG56NJ02	56	+/-5%	100	0603	General
LQP03TG5N1H02		+/-3%	250	0603	General
LQP03TG5N1J02	5.1	+/-5%	250	0603	General
	5.6	+/-3%	250	0603	General
LQP03TG5N6J02	5.6	+/-5%	250	0603	General
LQP03TG68NJ02	68	+/-5%	90	0603	General
	6.2	+/-3%	200	0603	General
LQP03TG6N2H02	6.2	+/-5%	200	0603	General
LQP03TG6N2J02 LQP03TG6N8H02		+/-3%	200	0603	General
LQP03TG6N8J02	6.8	+/-5%	200	0603	General
	7.5	+/-3%	200	0603	General
LQP03TG7N5H02 LQP03TG7N5J02	7.5	+/-5%	200	0603	General
	82	+/-5%	90	0603	General
	8.2	+/-3%	200	0603	
	8.2		200	0603	General General
	9.1	+/-5% +/-3%	200		
				0603	General
LQP03TG9N1J02	9.1	+/-5%	200	0603	General
LQP03TGR10J02	100	+/-5%	80	0603	General
LQP03TGR12J02	120	+/-5%	80	0603	General
LQP03TN0N6B02	0.6	+/-0.1nH +/ 0.2nH	850	0603	General
LQP03TN0N6C02	0.6	+/-0.2nH	850	0603	General
LQP03TN0N7B02	0.7	+/-0.1nH	800	0603	General
LQP03TN0N7C02	0.7	+/-0.2nH	800	0603	General
LQP03TN0N8B02	0.8	+/-0.1nH	800	0603	General
LQP03TN0N8C02	0.8	+/-0.2nH	800	0603	General
LQP03TN0N9B02	0.9	+/-0.1nH	750	0603	General
LQP03TN0N9C02	0.9	+/-0.2nH	750	0603	General
LQP03TN10NH02	10	+/-3%	250	0603	General
LQP03TN10NJ02	10	+/-5%	250	0603	General
LQP03TN11NH02	11	+/-3%	250	0603	General
LQP03TN11NJ02	11	+/-5%	250	0603	General
	12	+/-3%	250	0603	General
LQP03TN12NH02					
LQP03TN12NH02 LQP03TN12NJ02	12	+/-5%	250	0603	General

	•	1	1	T	T
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03TN13NJ02	13	+/-5%	250	0603	General
	15	+/-3%	250	0603	General
LQP03TN15NH02					
LQP03TN15NJ02	15	+/-5%	250	0603	General
LQP03TN16NH02	16	+/-3%	200	0603	General
LQP03TN16NJ02	16	+/-5%	200	0603	General
LQP03TN18NH02	18	+/-3%	200	0603	General
LQP03TN18NJ02	18	+/-5%	200	0603	General
LQP03TN1N0B02	1	+/-0.1nH	750	0603	General
LQP03TN1N0C02	1	+/-0.2nH	750	0603	General
LQP03TN1N1B02	1.1	+/-0.1nH	750	0603	General
LQP03TN1N1C02	1.1	+/-0.2nH	750	0603	General
LQP03TN1N2B02	1.2	+/-0.1nH	750	0603	General
LQP03TN1N2C02	1.2	+/-0.2nH	750	0603	General
LQP03TN1N3B02	1.3	+/-0.1nH	600	0603	General
LQP03TN1N3C02	1.3	+/-0.2nH	600	0603	General
LQP03TN1N4B02	1.4	+/-0.1nH	600	0603	General
LQP03TN1N4C02	1.4	+/-0.2nH	600	0603	General
LQP03TN1N5B02	1.5	+/-0.1nH	600	0603	General
LQP03TN1N5C02		+/-0.11111 +/-0.2nH			
	1.5		600	0603	General
LQP03TN1N6B02	1.6	+/-0.1nH	600	0603	General
LQP03TN1N6C02	1.6	+/-0.2nH	600	0603	General
LQP03TN1N7B02	1.7	+/-0.1nH	600	0603	General
LQP03TN1N7C02	1.7	+/-0.2nH	600	0603	General
LQP03TN1N8B02	1.8	+/-0.1nH	600	0603	General
LQP03TN1N8C02	1.8	+/-0.2nH	600	0603	General
LQP03TN1N9B02	1.9	+/-0.1nH	600	0603	General
LQP03TN1N9C02	1.9	+/-0.2nH	600	0603	General
LQP03TN20NH02	20	+/-3%	150	0603	General
LQP03TN20NJ02	20	+/-5%	150	0603	General
LQP03TN22NH02	22	+/-3%	150	0603	General
LQP03TN22NJ02	22	+/-5%	150	0603	General
LQP03TN24NH02	24	+/-3%	140	0603	General
LQP03TN24NJ02	24	+/-5%	140	0603	
					General
LQP03TN27NH02	27	+/-3%	140	0603	General
LQP03TN27NJ02	27	+/-5%	140	0603	General
LQP03TN2N0B02	2	+/-0.1nH	600	0603	General
	2	+/-0.2nH	600	0603	General
	2.1	+/-0.1nH	600	0603	General
	2.1	+/-0.2nH	600	0603	General
	2.2	+/-0.1nH	600	0603	General
LQP03TN2N2C02	2.2	+/-0.2nH	600	0603	General
LQP03TN2N3B02	2.3	+/-0.1nH	500	0603	General
LQP03TN2N3C02	2.3	+/-0.2nH	500	0603	General
LQP03TN2N4B02	2.4	+/-0.1nH	500	0603	General
LQP03TN2N4C02	2.4	+/-0.2nH	500	0603	General
LQP03TN2N5B02	2.5	+/-0.1nH	500	0603	General
LQP03TN2N5C02	2.5	+/-0.2nH	500	0603	General
	2.6	+/-0.1nH	500	0603	General
	2.6	+/-0.2nH	500	0603	General
	2.7	+/-0.1nH	500	0603	General
		+/-0.2nH		0603	
	2.7 2.8	+/-0.2NH +/-0.1nH	500	0603	General General
				0603	
	2.8	+/-0.2nH	500		General
LQP03TN2N9B02	2.9	+/-0.1nH	500	0603	General
	2.9	+/-0.2nH	500	0603	General
LQP03TN30NH02	30	+/-3%	120	0603	General
LQP03TN30NJ02	30	+/-5%	120	0603	General
LQP03TN33NH02	33	+/-3%	120	0603	General
LQP03TN33NJ02	33	+/-5%	120	0603	General
LQP03TN36NH02	36	+/-3%	120	0603	General
LQP03TN36NJ02	36	+/-5%	120	0603	General
LQP03TN39NH02	39	+/-3%	120	0603	General
LQP03TN39NJ02	39	+/-5%	120	0603	General
LQP03TN3N0B02	3	+/-0.1nH	450	0603	General
LQP03TN3N0C02	3	+/-0.2nH	450	0603	General
LQP03TN3N1B02	3.1	+/-0.1nH	450	0603	General
LQP03TN3N1C02	3.1	+/-0.2nH	450	0603	General
LQP03TN3N2B02	3.2	+/-0.1nH	450	0603	General
LQP03TN3N2C02	3.2	+/-0.2nH	450	0603	General
LQP03TN3N3B02	3.3	+/-0.21111 +/-0.1nH	450	0603	General
LQP03TN3N3C02	3.3	+/-0.2nH	450	0603	General
LQP03TN3N4B02	3.4	+/-0.1nH	450	0603	General
LQP03TN3N4C02	3.4	+/-0.2nH	450	0603	General
LQP03TN3N5B02	3.5	+/-0.1nH	450	0603	General
LQP03TN3N5C02	3.5	+/-0.2nH	450	0603	General
	3.6	+/-0.1nH	400	0603	General
LQP03TN3N6B02	0.0				- · -
	3.6	+/-0.2nH	400	0603	General
LQP03TN3N6B02			400 400	0603 0603	General General
LQP03TN3N6B02 LQP03TN3N6C02	3.6	+/-0.2nH			

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03TN3N8C02	3.8	+/-0.2nH	400	0603	General
LQP03TN3N9B02	3.9	+/-0.1nH	400	0603	General
LQP03TN3N9C02	3.9	+/-0.2nH	400	0603	General
LQP03TN43NH02	43	+/-3%	100	0603	General
LQP03TN43NJ02	43	+/-5%	100	0603	General
LQP03TN47NH02	47	+/-3%	100	0603	General
LQP03TN47NJ02	47	+/-5%	100	0603	General
LQP03TN4N0B02	4	+/-0.1nH	350 350	0603	General
LQP03TN4N0C02 LQP03TN4N1B02	4.1	+/-0.2nH +/-0.1nH	350	0603 0603	General General
LQP03TN4N1C02	4.1	+/-0.1111 +/-0.2nH	350	0603	General
LQP03TN4N2B02	4.2	+/-0.1nH	350	0603	General
LQP03TN4N2C02	4.2	+/-0.2nH	350	0603	General
LQP03TN4N3H02	4.3	+/-3%	350	0603	General
LQP03TN4N3J02	4.3	+/-5%	350	0603	General
LQP03TN4N7H02	4.7	+/-3%	350	0603	General
LQP03TN4N7J02	4.7	+/-5%	350	0603	General
LQP03TN51NH02	51	+/-3%	100	0603	General
LQP03TN51NJ02	51	+/-5%	100	0603	General
LQP03TN56NH02	56	+/-3%	100	0603	General
LQP03TN56NJ02	56	+/-5%	100	0603	General
LQP03TN5N1H02	5.1	+/-3%	350	0603	General
LQP03TN5N1J02	5.1	+/-5% +/-3%	350	0603 0603	General
LQP03TN5N6H02 LQP03TN5N6J02	5.6 5.6	+/-3%	350 350		General General
LQP03TN5N6J02 LQP03TN62NH02	62	+/-5%	100	0603 0603	General
LQP03TN62NJ02	62	+/-5%	100	0603	General
LQP03TN68NH02	68	+/-3%	100	0603	General
LQP03TN68NJ02	68	+/-5%	100	0603	General
LQP03TN6N2H02	6.2	+/-3%	300	0603	General
LQP03TN6N2J02	6.2	+/-5%	300	0603	General
LQP03TN6N8H02	6.8	+/-3%	300	0603	General
LQP03TN6N8J02	6.8	+/-5%	300	0603	General
LQP03TN75NH02	75	+/-3%	100	0603	General
LQP03TN75NJ02	75	+/-5%	100	0603	General
LQP03TN7N5H02	7.5	+/-3%	300	0603	General
LQP03TN7N5J02	7.5	+/-5%	300	0603	General
LQP03TN82NH02	82	+/-3%	100	0603	General
LQP03TN82NJ02 LQP03TN8N2H02	82 8.2	+/-5% +/-3%	100 250	0603 0603	General General
LQP03TN8N2J02	8.2	+/-5%	250	0603	General
LQP03TN91NH02	91	+/-3%	80	0603	General
LQP03TN91NJ02	91	+/-5%	80	0603	General
LQP03TN9N1H02	9.1	+/-3%	250	0603	General
LQP03TN9N1J02	9.1	+/-5%	250	0603	General
LQP03TNR10H02	100	+/-3%	80	0603	General
LQP03TNR10J02	100	+/-5%	80	0603	General
LQP03TNR11H02	110	+/-3%	80	0603	General
LQP03TNR11J02	110	+/-5%	80	0603	General
LQP03TNR12H02	120	+/-3%	80	0603	General
LQP03TNR12J02	120	+/-5%	80	0603	General
LQP03TNR13H02	130	+/-3%	80 80	0603 0603	General
LQP03TNR13J02 LQP03TNR15H02	130 150	+/-5% +/-3%	80	0603	General General
LQP03TNR15H02 LQP03TNR15J02	150	+/-3%	80	0603	General
LQP03TNR16H02	160	+/-3%	70	0603	General
LQP03TNR16J02	160	+/-5%	70	0603	General
LQP03TNR18H02	180	+/-3%	70	0603	General
LQP03TNR18J02	180	+/-5%	70	0603	General
LQP03TNR20H02	200	+/-3%	60	0603	General
LQP03TNR20J02	200	+/-5%	60	0603	General
LQP03TNR22H02	220	+/-3%	60	0603	General
LQP03TNR22J02	220	+/-5%	60	0603	General
LQP03TNR24H02	240	+/-3%	60	0603	General
LQP03TNR24J02	240	+/-5%	60	0603	General
LQP03TNR27H02	270	+/-3%	60	0603	General
LQP03TNR27J02 LQP03TQ0N6B02	0.6	+/-5% +/-0.1nH	1000	0603 0603	General General
LQP03TQ0N6C02	0.6	+/-0.1111 +/-0.2nH	1000	0603	General
LQP03TQ0N6W02		+/-0.21111 +/-0.05nH	1000	0603	General
LQP03TQ0N7B02	0.7	+/-0.1nH	1000	0603	General
LQP03TQ0N7C02	0.7	+/-0.2nH	1000	0603	General
LQP03TQ0N7W02		+/-0.05nH	1000	0603	General
LQP03TQ0N8B02	0.8	+/-0.1nH	1000	0603	General
LQP03TQ0N8C02	0.8	+/-0.2nH	1000	0603	General
LQP03TQ0N8W02	0.8	+/-0.05nH	1000	0603	General
LQP03TQ0N9B02	0.9	+/-0.1nH	800	0603	General
LQP03TQ0N9C02	0.9	+/-0.2nH	800	0603	General
LQP03TQ0N9W02		+/-0.05nH +/-3%	800	0603	General
LQP03TQ10NH02	10		250	0603	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03TQ10NJ02	10	+/-5%	250	0603	General
LQP03TQ11NH02	11	+/-3%	250	0603	General
LQP03TQ11NJ02	11	+/-5%	250	0603	General
LQP03TQ12NH02	12	+/-3%	250	0603	General
LQP03TQ12NJ02	12	+/-5%	250	0603	General
LQP03TQ13NH02	13	+/-3%	250	0603	General
LQP03TQ13NJ02	13	+/-5%	250	0603	General
LQP03TQ1N0B02	1	+/-0.1nH	800	0603	General
LQP03TQ1N0C02 LQP03TQ1N0W02	1	+/-0.2nH	800 800	0603 0603	General
LQP03TQ1N0W02	1.1	+/-0.05nH +/-0.1nH	800	0603	General General
LQP03TQ1N1C02	1.1	+/-0.2nH	800	0603	General
LQP03TQ1N1W02	1.1	+/-0.05nH	800	0603	General
LQP03TQ1N2B02	1.2	+/-0.1nH	800	0603	General
LQP03TQ1N2C02	1.2	+/-0.2nH	800	0603	General
LQP03TQ1N2W02	1.2	+/-0.05nH	800	0603	General
LQP03TQ1N3B02	1.3	+/-0.1nH	700	0603	General
LQP03TQ1N3C02	1.3	+/-0.2nH	700	0603	General
LQP03TQ1N3W02	1.3	+/-0.05nH	700	0603	General
LQP03TQ1N4B02	1.4	+/-0.1nH	700	0603	General
LQP03TQ1N4C02	1.4	+/-0.2nH	700	0603	General
LQP03TQ1N4W02	1.4	+/-0.05nH	700	0603	General
LQP03TQ1N5B02	1.5	+/-0.1nH	650	0603	General
LQP03TQ1N5C02	1.5	+/-0.2nH	650	0603	General
LQP03TQ1N5W02 LQP03TQ1N6B02	1.6	+/-0.05nH +/-0.1nH	650 650	0603 0603	General General
LQP03TQ1N6B02	1.6	+/-0.111H +/-0.2nH	650	0603	General
LQP03TQ1N6C02	1.7	+/-0.2nH +/-0.1nH	650	0603	General
LQP03TQ1N7C02	1.7	+/-0.2nH	650	0603	General
LQP03TQ1N8B02	1.8	+/-0.1nH	650	0603	General
LQP03TQ1N8C02	1.8	+/-0.2nH	650	0603	General
LQP03TQ1N9B02	1.9	+/-0.1nH	650	0603	General
LQP03TQ1N9C02	1.9	+/-0.2nH	650	0603	General
LQP03TQ2N0B02	2	+/-0.1nH	650	0603	General
LQP03TQ2N0C02	2	+/-0.2nH	650	0603	General
LQP03TQ2N1B02	2.1	+/-0.1nH	650	0603	General
LQP03TQ2N1C02	2.1	+/-0.2nH	650	0603	General
LQP03TQ2N2B02	2.2	+/-0.1nH	650	0603	General
LQP03TQ2N2C02 LQP03TQ2N3B02	2.2	+/-0.2nH +/-0.1nH	550 550	0603 0603	General General
LQP03TQ2N3D02	2.3	+/-0.1111 +/-0.2nH	550	0603	General
LQP03TQ2N4B02	2.4	+/-0.1nH	550	0603	General
LQP03TQ2N4C02	2.4	+/-0.2nH	550	0603	General
LQP03TQ2N5B02	2.5	+/-0.1nH	550	0603	General
LQP03TQ2N5C02	2.5	+/-0.2nH	550	0603	General
LQP03TQ2N6B02	2.6	+/-0.1nH	550	0603	General
LQP03TQ2N6C02	2.6	+/-0.2nH	550	0603	General
LQP03TQ2N7B02		+/-0.1nH	550	0603	General
LQP03TQ2N7C02	2.7	+/-0.2nH	550	0603	General
LQP03TQ2N8B02		+/-0.1nH	500	0603	General
LQP03TQ2N8C02	2.8	+/-0.2nH	500	0603	General
LQP03TQ2N9B02 LQP03TQ2N9C02	2.9	+/-0.1nH +/-0.2nH	500	0603 0603	General General
LQP03TQ2N9C02	3	+/-0.211H +/-0.1nH	500	0603	General
LQP03TQ3N0C02	3	+/-0.2nH	500	0603	General
LQP03TQ3N1B02	3.1	+/-0.1nH	450	0603	General
LQP03TQ3N1C02	3.1	+/-0.2nH	450	0603	General
LQP03TQ3N2B02	3.2	+/-0.1nH	450	0603	General
LQP03TQ3N2C02	3.2	+/-0.2nH	450	0603	General
LQP03TQ3N3B02	3.3	+/-0.1nH	450	0603	General
LQP03TQ3N3C02	3.3	+/-0.2nH	450	0603	General
LQP03TQ3N4B02	3.4	+/-0.1nH	450	0603	General
LQP03TQ3N4C02	3.4	+/-0.2nH	450	0603	General
LQP03TQ3N5B02	3.5	+/-0.1nH	450	0603	General
LQP03TQ3N5C02		+/-0.2nH +/-0.1nH	450	0603	General
LQP03TQ3N6B02 LQP03TQ3N6C02	3.6	+/-0.1nH +/-0.2nH	400	0603 0603	General General
LQP03TQ3N6C02 LQP03TQ3N7B02	3.7	+/-0.2nH +/-0.1nH	400	0603	General
LQP03TQ3N7C02	3.7	+/-0.2nH	400	0603	General
LQP03TQ3N8B02	3.8	+/-0.1nH	400	0603	General
LQP03TQ3N8C02	3.8	+/-0.2nH	400	0603	General
LQP03TQ3N9B02	3.9	+/-0.1nH	400	0603	General
LQP03TQ3N9C02	3.9	+/-0.2nH	400	0603	General
LQP03TQ4N0B02	4	+/-0.1nH	360	0603	General
LQP03TQ4N0C02	4	+/-0.2nH	360	0603	General
LQP03TQ4N1B02	4.1	+/-0.1nH	360	0603	General
LQP03TQ4N1C02	4.1	+/-0.2nH	360	0603	General
LQP03TQ4N2B02	4.2	+/-0.1nH	360	0603	General
LQP03TQ4N2C02		+/-0.2nH	360	0603	General
LQP03TQ4N3H02	4.3	+/-3%	360	0603	General

	1	T	1		1
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQP03TQ4N3J02	4.3	+/-5%	360	0603	General
LQP03TQ4N7H02	4.7	+/-3%	350	0603	General
LQP03TQ4N7J02	4.7	+/-5%	350	0603	General
LQP03TQ5N1H02	5.1	+/-3%	350	0603	General
LQP03TQ5N1J02	5.1	+/-5%	350	0603	General
LQP03TQ5N6H02	5.6	+/-3%	350	0603	General
LQP03TQ5N6J02	5.6	+/-5%	350	0603	General
LQP03TQ6N2H02	6.2	+/-3%	300	0603	General
LQP03TQ6N2J02	6.2	+/-5%	300	0603	General
LQP03TQ6N8H02	6.8	+/-3%	300	0603	General
LQP03TQ6N8J02	6.8	+/-5%	300	0603	General
LQP03TQ7N5H02	7.5	+/-3%	300	0603	General
LQP03TQ7N5J02	7.5	+/-5%	300	0603	General
LQP03TQ8N2H02	8.2	+/-3%	250	0603	General
LQP03TQ8N2J02	8.2	+/-5%	250	0603	General
LQP03TQ9N1H02	9.1	+/-3%	250	0603	General
LQP03TQ9N1J02	9.1	+/-5%	250	0603	General
LQP15MN10NG02	10	+/-2%	100	1005	General
LQP15MN12NG02	12	+/-2%	90	1005	General
LQP15MN15NG02	15	+/-2%	90	1005	General
LQP15MN18NG02	18	+/-2%	80	1005	General
LQP15MN1N0B02	1	+/-0.1nH	400	1005	General
LQP15MN1N0W02		+/-0.05nH	400	1005	General
LQP15MN1N1B02		+/-0.1nH	390	1005	General
LQP15MN1N1W02		+/-0.05nH	390	1005	General
LQP15MN1N2B02	1.2	+/-0.1nH	390	1005	General
LQP15MN1N2W02		+/-0.05nH	390	1005	General
LQP15MN1N3B02	1.3	+/-0.1nH	280	1005	General
LQP15MN1N3W02		+/-0.05nH	280	1005	General
LQP15MN1N4W02		+/-0.05nH	280	1005	General
LQP15MN1N5B02	1.5	+/-0.1nH	280	1005	General
LQP15MN1N5W02		+/-0.05nH	280	1005	General
LQP15MN1N6B02		+/-0.1nH	220	1005	General
LQP15MN1N6W02		+/-0.05nH	220	1005	General
LQP15MN1N7W02		+/-0.05nH	280	1005	General
LQP15MN1N8B02	1.8	+/-0.1nH	280	1005	General
LQP15MN1N8W02		+/-0.05nH	280	1005	General
LQP15MN1N9W02		+/-0.05nH	220	1005	General
LQP15MN22NG02		+/-2%	70	1005	General
LQP15MN27NG02		+/-2%	70	1005	General
LQP15MN2N0B02		+/-0.1nH	220	1005	General
LQP15MN2N0W02		+/-0.05nH	220	1005	General
LQP15MN2N1W02		+/-0.05nH	220	1005	General
LQP15MN2N2B02	2.2	+/-0.1nH	220	1005	General
LQP15MN2N2W02		+/-0.05nH	220	1005	General
LQP15MN2N3W02		+/-0.05nH	220	1005	General
LQP15MN2N4B02		+/-0.1nH	220	1005	General
LQP15MN2N4W02		+/-0.05nH	220	1005	General
LQP15MN2N5W02		+/-0.05nH	220	1005	General
LQP15MN2N6W02		+/-0.05nH	220	1005	General
LQP15MN2N7B02		+/-0.1nH	220	1005	General
LQP15MN2N7W02		+/-0.05nH	220	1005	General
LQP15MN2N8W02		+/-0.05nH	190	1005	General
LQP15MN2N9W02		+/-0.05nH	190	1005	General
LQP15MN33NG02		+/-2%	60	1005	General
LQP15MN3N0B02		+/-0.1nH	190	1005	General
LQP15MN3N0W02		+/-0.05nH	190	1005	General
LQP15MN3N1W02		+/-0.05nH +/-0.05nH	190	1005	General
LQP15MN3N2W02		+/-0.05nH	190	1005	General
LQP15MN3N3B02		+/-0.1nH	190	1005	General
LQP15MN3N3W02		+/-0.05nH	190	1005	General
LQP15MN3N4W02		+/-0.05nH	170	1005	General
			1110	1000	Julioral
				1005	General
LQP15MN3N5W02	3.5	+/-0.05nH	170	1005	General
LQP15MN3N5W02 LQP15MN3N6B02	3.5 3.6	+/-0.05nH +/-0.1nH	170 170	1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02	3.5 3.6 3.6	+/-0.05nH +/-0.1nH +/-0.05nH	170 170 170	1005 1005	General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02	3.5 3.6 3.6 3.7	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH	170 170 170 170	1005 1005 1005	General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02	3.5 3.6 3.6 3.7 3.8	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH	170 170 170 170 170	1005 1005 1005 1005	General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02	3.5 3.6 3.6 3.7 3.8 3.9	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH	170 170 170 170 170 170 170	1005 1005 1005 1005 1005	General General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9W02	3.5 3.6 3.6 3.7 3.8 3.9 3.9	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.05nH	170 170 170 170 170 170 170 170	1005 1005 1005 1005 1005 1005	General General General General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9W02 LQP15MN3N9W02 LQP15MN4N3B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.05nH +/-0.1nH	170 170 170 170 170 170 170 170 170 160	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9W02 LQP15MN4N3B02 LQP15MN4N3B02 LQP15MN4N7B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.05nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170 170 160 160	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9W02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN4N7B02 LQP15MN5N1B02	3.5 3.6 3.6 3.7 3.8 3.9 4.3 4.7 5.1	+/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170 160 160 140	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9W02 LQP15MN3N9W02 LQP15MN4N3B02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N6B02	3.5 3.6 3.6 3.7 3.8 3.9 4.3 4.7 5.1 5.6	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170 170 160 160 140	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9W02 LQP15MN3N9W02 LQP15MN4N3B02 LQP15MN4N3B02 LQP15MN5N1B02 LQP15MN5N1B02 LQP15MN5N6B02 LQP15MN6N2B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170 160 160 140 140 130	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N9W02 LQP15MN3N9B02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N1B02 LQP15MN5N6B02 LQP15MN6N2B02 LQP15MN6N2B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2 6.8	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170 170 160 160 140 140 130	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9B02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N6B02 LQP15MN6N2B02 LQP15MN6N2B02 LQP15MN6N8B02 LQP15MN6N8B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9B02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N6B02 LQP15MN6N2B02 LQP15MN6N8B02 LQP15MN6N8B02 LQP15MN7N5B02 LQP15MN7N5B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9W02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N1B02 LQP15MN6N2B02 LQP15MN6N2B02 LQP15MN6N8B02 LQP15MN7N5B02 LQP15MN7N5B02 LQP15MN9N1B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5 8.2 9.1	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170	1005 1005 1005 1005 1005 1005 1005 1005	General
LQP15MN3N5W02 LQP15MN3N6B02 LQP15MN3N6W02 LQP15MN3N7W02 LQP15MN3N8W02 LQP15MN3N9B02 LQP15MN3N9B02 LQP15MN4N3B02 LQP15MN4N7B02 LQP15MN5N1B02 LQP15MN5N6B02 LQP15MN6N2B02 LQP15MN6N8B02 LQP15MN6N8B02 LQP15MN7N5B02 LQP15MN7N5B02	3.5 3.6 3.6 3.7 3.8 3.9 3.9 4.3 4.7 5.1 5.6 6.2 6.8 7.5 8.2 9.1	+/-0.05nH +/-0.1nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.05nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH +/-0.1nH	170 170 170 170 170 170 170 170	1005 1005 1005 1005 1005 1005 1005 1005	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
Part Number		L Tolerance			Application
	(nH)		(mA)	(mm)	
LQW03AW12NJ00		+/-5%	280	0603	General
LQW03AW13NJ00		+/-5%	280	0603	General
LQW03AW14NJ00		+/-5%	240	0603	General
LQW03AW15NJ00	15.5	+/-5%	230	0603	General
LQW03AW1N0C00	1	+/-0.2nH	900	0603	General
LQW03AW1N1C00	1.1	+/-0.2nH	660	0603	General
LQW03AW1N7C00	1.7	+/-0.2nH	600	0603	General
LQW03AW1N8C00	1.8	+/-0.2nH	520	0603	General
LQW03AW1N9C00	1.9	+/-0.2nH	620	0603	General
LQW03AW2N0C00	2	+/-0.2nH	490	0603	General
LQW03AW2N1C00	2.1	+/-0.2nH	400	0603	General
LQW03AW2N2C00		+/-0.2nH	400	0603	General
LQW03AW2N7C00	2.7	+/-0.2nH	720	0603	General
LQW03AW2N8C00	2.8	+/-0.2nH	600	0603	General
LQW03AW2N9C00	2.9	+/-0.2nH	540	0603	General
LQW03AW3N0C00	3	+/-0.2nH	350	0603	General
LQW03AW3N1C00	3.1	+/-0.2nH	720	0603	General
LQW03AW3N2C00	3.2	+/-0.2nH	580	0603	General
LQW03AW3N3C00	3.3	+/-0.2nH	520	0603	General
LQW03AW3N4C00	3.4	+/-0.2nH	440	0603	General
LQW03AW3N5C00	3.5	+/-0.2nH	440	0603	General
LQW03AW3N6C00	3.6	+/-0.2nH	340	0603	General
LQW03AW3N7C00	3.7	+/-0.2nH	340	0603	General
LQW03AW3N9C00	3.9	+/-0.2nH	650	0603	General
LQW03AW4N3J00	4.3	+/-5%	480	0603	General
LQW03AW4N7J00	4.7	+/-5%	620	0603	General
LQW03AW5N1J00	5.1	+/-5%	480	0603	General
LQW03AW5N4J00	5.4	+/-5%	420	0603	General
LQW03AW5N6J00		+/-5%	330	0603	General
LQW03AW5N8J00	5.8	+/-5%	460	0603	General
LQW03AW6N2J00	6.2	+/-5%	360	0603	General
LQW03AW6N8J00	6.8	+/-5%	460	0603	General
LQW03AW7N5J00	7.5	+/-5%	400	0603	General
LQW03AW8N2J00	8.2	+/-5%	290	0603	General
LQW03AW8N7J00	8.7	+/-5%	290	0603	General
LQW03AW9N1J00	9.1	+/-5%	460	0603	General
LQW04AN10NH00	10	+/-3%	330	0804	General
LQW04AN10NJ00	10	+/-5%	330	0804	General
LQW04AN11NH00	11	+/-3%	310	0804	General
LQW04AN11NJ00	11	+/-5%	310	0804	General
LQW04AN12NH00	12	+/-3%	310	0804	General
LQW04AN12NJ00	12	+/-5%	310	0804	General
LQW04AN13NH00	13	+/-3%	280	0804	General
LQW04AN13NJ00	13	+/-5%	280	0804	General
LQW04AN14NH00	14	+/-3%	280	0804	General
LQW04AN14NJ00	14	+/-5%	280	0804	General
LQW04AN15NH00	15	+/-3%	240	0804	General
LQW04AN15NJ00	15	+/-5%	240	0804	General
LQW04AN16NH00	16	+/-3%	270	0804	General
LQW04AN16NJ00	16	+/-5%	270	0804	General
LQW04AN18NH00	18	+/-3%	220	0804	General
LQW04AN18NJ00		+/-5%	220	0804	General
LQW04AN19NH00	19	+/-3%	160	0804	General
LQW04AN19NJ00		+/-5%	160	0804	General
LQW04AN1N1C00		+/-0.2nH	990	0804	General
LQW04AN1N1D00		+/-0.5nH	990	0804	General
LQW04AN1N6C00		+/-0.2nH	700	0804	General
LQW04AN1N6D00		+/-0.5nH	700	0804	General
LQW04AN1N7C00		+/-0.2nH	700	0804	General
LQW04AN1N7D00		+/-0.5nH	700	0804	General
LQW04AN1N8C00		+/-0.2nH	700	0804	General
LQW04AN1N8D00		+/-0.5nH	700	0804	General
LQW04AN1N9C00		+/-0.2nH	490	0804	General
LQW04AN1N9D00		+/-0.5nH	490	0804	General
LQW04AN20NH00		+/-3%	210	0804	General
LQW04AN20NJ00		+/-5%	210	0804	General
LQW04AN22NH00		+/-3%	200	0804	General
LQW04AN22NJ00		+/-5%	200	0804	General
LQW04AN23NH00		+/-3%	160	0804	General
LQW04AN23NJ00		+/-5%	160	0804	General
LQW04AN24NH00		+/-3%	160	0804	General
LQW04AN24NJ00		+/-5%	160	0804	General
LQW04AN25NH00		+/-3%	160	0804	General
LQW04AN25NH00		+/-5%	160	0804	General
		+/-3%		0804	
LQW04AN27NH00			160		General
LQW04AN27NJ00		+/-5% +/-0.2pH	160	0804	General
LQW04AN2N4D00		+/-0.2nH +/ 0.5nH	570	0804	General
LQW04AN2N5C00		+/-0.5nH +/ 0.2nH	570	0804	General
LQW04AN2N5C00	ن.ک	+/-0.2nH	490	0804	General
LQW04AN2N5D00	2 5	+/-0.5nH	490	0804	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
Part Number	(nH)	L Tolerance	(mA)	(mm)	Application
	` ′		` '	` '	
LQW04AN2N6C00		+/-0.2nH	620	0804	General
LQW04AN2N6D00	2.6	+/-0.5nH	620	0804	General
LQW04AN2N7C00	2.7	+/-0.2nH	570	0804	General
LQW04AN2N7D00	2.7	+/-0.5nH	570	0804	General
LQW04AN2N8C00	2.8	+/-0.2nH	620	0804	General
LQW04AN2N8D00	2.8	+/-0.5nH	620	0804	General
LQW04AN2N9C00	2.9	+/-0.2nH	490	0804	General
LQW04AN2N9D00	2.9	+/-0.5nH	490	0804	General
LQW04AN33NH00	33	+/-3%	140	0804	General
LQW04AN33NJ00	33	+/-5%	140	0804	General
LQW04AN36NJ10	36	+/-5%	200	0804	General
LQW04AN39NJ10	39	+/-5%	200	0804	General
LQW04AN3N0C00	3	+/-0.2nH	620	0804	General
LQW04AN3N0D00	3	+/-0.5nH	620	0804	General
LQW04AN3N1C00	3.1	+/-0.2nH	490	0804	General
LQW04AN3N1D00	3.1	+/-0.5nH	490	0804	General
LQW04AN3N2C00	3.2	+/-0.2nH	400	0804	General
LQW04AN3N2D00	3.2	+/-0.5nH	400	0804	General
LQW04AN3N3C00	3.3	+/-0.2nH	440	0804	General
LQW04AN3N3D00	3.3	+/-0.5nH	440	0804	General
LQW04AN3N4C00	3.4	+/-0.2nH	310	0804	General
LQW04AN3N4D00		+/-0.5nH	310	0804	General
LQW04AN3N6C00	3.6	+/-0.2nH	530	0804	General
LQW04AN3N6D00		+/-0.5nH	530	0804	General
LQW04AN3N7C00		+/-0.2nH	440	0804	General
LQW04AN3N7D00		+/-0.5nH	440	0804	General
LQW04AN3N8C00		+/-0.2nH	530	0804	General
LQW04AN3N8D00		+/-0.5nH	530	0804	General
LQW04AN3N9C00		+/-0.2nH	530	0804	General
LQW04AN3N9D00		+/-0.5nH	530	0804	General
LQW04AN43NJ10		+/-5%	180	0804	General
LQW04AN47NJ10		+/-5%	180	0804	General
LQW04AN4N0C00		+/-0.2nH	530	0804	General
LQW04AN4N0D00		+/-0.5nH	530	0804	General
LQW04AN4N1C00		+/-0.2nH	530	0804	General
LQW04AN4N1D00		+/-0.5nH	530	0804	General
LQW04AN4N2C00		+/-0.2nH	530	0804	General
LQW04AN4N2D00		+/-0.5nH	530	0804	General
LQW04AN4N3C00		+/-0.2nH	530	0804	General
LQW04AN4N3D00		+/-0.5nH	530	0804	General
LQW04AN4N4C00		+/-0.2nH	440	0804	General
LQW04AN4N4D00		+/-0.5nH	440	0804	General
LQW04AN4N5C00		+/-0.2nH	440	0804	General
LQW04AN4N5D00		+/-0.5nH	440	0804	General
LQW04AN4N6C00		+/-0.2nH	440	0804	General
LQW04AN4N6D00		+/-0.5nH	440	0804	General
LQW04AN4N7C00		+/-0.2nH	440	0804	General
LQW04AN4N7D00		+/-0.5nH	440	0804	General
LQW04AN4N8C00		+/-0.2nH	350	0804	General
LQW04AN4N8D00		+/-0.5nH	350	0804	General
LQW04AN4N9C00		+/-0.2nH	350	0804	General
LQW04AN4N9D00		+/-0.5nH	350	0804	General
LQW04AN52NJ10		+/-5%	180	0804	General
LQW04/N56NJ10		+/-5%	180	0804	General
LQW04AN5N0C00		+/-0.2nH	350	0804	General
LQW04AN5N0C00		+/-0.5nH	350	0804	General
LQW04AN5N0D00		+/-0.2nH	470	0804	General
LQW04AN5N1D00		+/-0.5nH	470	0804	General
LQW04AN5N1D00 LQW04AN5N2C00		+/-0.2nH	390	0804	General
LQW04AN5N2D00		+/-0.5nH	390	0804	General
LQW04AN5N2D00		+/-0.2nH	390	0804	General
LQW04AN5N3D00		+/-0.2nH +/-0.5nH	390	0804	General
LQW04AN5N3D00 LQW04AN5N4C00		+/-0.5nH +/-0.2nH	390	0804	General
LQW04AN5N4C00 LQW04AN5N4D00		+/-0.2nH +/-0.5nH	390	0804	
LQW04AN5N4D00 LQW04AN5N5C00		+/-0.5nH +/-0.2nH	470	0804	General General
			470		
LQW04AN5N5D00		+/-0.5nH +/-0.2nH	470	0804	General
LQW04AN5N6C00		+/-0.2nH +/-0.5nH		0804	General
LQW04AN5N6D00		+/-0.5nH +/ 0.2nH	470	0804	General
LQW04AN5N7C00		+/-0.2nH +/ 0.5nH	390	0804	General
LQW04AN5N7D00		+/-0.5nH +/ 0.2nH	390	0804	General
LQW04AN5N8C00		+/-0.2nH	390	0804	General
LQW04AN5N8D00		+/-0.5nH	390	0804	General
LQW04AN5N9C00		+/-0.2nH	390	0804	General
LQW04AN5N9D00		+/-0.5nH	390	0804	General
LQW04AN6N0C00		+/-0.2nH	390	0804	General
LQW04AN6N0D00		+/-0.5nH	390	0804	General
LQW04AN6N1C00		+/-0.2nH	390	0804	General
LQW04AN6N1D00		+/-0.5nH	390	0804	General
LQW04AN6N2C00	6.2	+/-0.2nH	390	0804	General
LQW04AN6N2D00		+/-0.5nH	390	0804	General

CONSTANTINE						
COMPANIENTSCOOL 6.3 -V-0.2nH 399 0864 General COMPANIENTSCOOL 6.4 -V-0.2nH 399 0864 General COMPANIENTSCOOL 6.4 -V-0.2nH 399 0864 General COMPANIENTSCOOL 6.4 -V-0.2nH 399 0864 General COMPANIENTSCOOL 6.5 -V-0.2nH 390 0864 General COMPANIENTSCOOL 6.5 -V-0.2nH 340 0864 General COMPANIENTSCOOL 6.5 -V-0.2nH 350 0864 General COMPANIENTSCOOL 6.5 -V-0.2	Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
LGWIGHARNINGOO 6.3		(nH)		(mA)	(mm)	
LGWIGHARNINGOO 6.3	LOW04AN6N3C00	6.3	+/-0 2nH	390	0804	General
LGW04ANENECO 6 4 + - + - +						
LOWGAMBNEGOO 6.4						
LOWIGAMINISCOD 5.5						
LOWIGAMENSCOO 6.5 +1-0.5						
LOWIGAMANNECOO 6						
LOWGAMNRYCOO 6.7						
LOWIGAMENT/CDO 6.7						
LOWGAMANSCOO 6.8						
LOWGANNINSDO 6.8						
LOWIGANNINGOO S						
LOWIGANNINSON				440		General
LOWIGANNINGOD 5		6.9				
LQW04AN7NC00 7						
LQW04AN7NC00		7				
LQWQAANTN1COD 7.1		7		440		
LQW04AN7N2C00 7.2		7.1				
LOWIGANT/NECOD 7.2						
LQW04AN7N2D00						
LQW04AN7NSC00 7.3						
LQWO4AN7NSD00 7.3						
LQWO4AN7NSC00 7.4						
LQW04AN7NSC00						
LQW04AN7NSC00 7.5						
LQW04AN7NSD00 7.5						
CW04AN7N6C00 7.8						
QWO4AN7N6D00 7.6				-		
CW04AN7NTC00 7.7						
QW04AN7N8C00 7.7						
QWQ4AN7N8C00 7.8						
CW04AN7NBD00						
LQW04ANTN9C00 7.9						
CW04ANTN9D00 7.9						
LQW04AN8N0C00 8						
LQW04AN8ND000 8						
LQW04AN8N1C00 8.1						
QW04AN8N1D00						
LQW04AN8N2C00 8.2						-
LQW04AN8N3C00 8.2						
LQW04AN8N3C00 8.3						
LQW04AN8N3D00 8.3 +/-0.5nH 350 0804 General LQW04AN8N4C00 8.4 +/-0.2nH 350 0804 General LQW04AN8N4D00 8.4 +/-0.5nH 350 0804 General LQW04AN8N5C00 8.5 +/-0.5nH 290 0804 General LQW04AN8N5C00 8.6 +/-0.5nH 290 0804 General LQW04AN8N6C00 8.6 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.7 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.7 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.8 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.8 +/-0.2nH 290 0804 General LQW04AN8NFC00 8.9 +/-0.5nH 290 0804 General LQW04ANBNFC00 8.9 +/-0.5nH 330 0804 General LQW04ANBNFC00 9.9						
LQW04AN8N4C00 8.4 +/-0.5nH 350 0804 General LQW04AN8N5C00 8.5 +/-0.5nH 290 0804 General LQW04AN8N5C00 8.5 +/-0.5nH 290 0804 General LQW04AN8N5D00 8.6 +/-0.5nH 290 0804 General LQW04AN8N5C00 8.6 +/-0.5nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.5nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.5nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.5nH 290 0804 General LQW04AN8N8D00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9C00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.5nH 330 0804 General LQW04AN9N1D00 9.1						
LQW04AN8N4D00 8.4 +/-0.5nH 350 0804 General LQW04AN8N5D00 8.5 +/-0.2nH 290 0804 General LQW04AN8N5D00 8.6 +/-0.5nH 290 0804 General LQW04AN8N6C00 8.6 +/-0.5nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.2nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.5nH 290 0804 General LQW04AN8N8D00 8.8 +/-0.2nH 290 0804 General LQW04AN8N9D00 8.9 +/-0.2nH 330 0804 General LQW04AN8N9D000 8.9 +/-0.2nH 330 0804 General LQW04AN9N0C00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1						
LQW04AN8N5C00 8.5 +/-0.2nH 290 0804 General LQW04AN8N5D00 8.5 +/-0.5nH 290 0804 General LQW04AN8N6C00 8.6 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.7 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.7 +/-0.5nH 290 0804 General LQW04AN8NFC00 8.8 +/-0.5nH 290 0804 General LQW04AN8NBC00 8.8 +/-0.2nH 290 0804 General LQW04AN8NBC00 8.9 +/-0.2nH 330 0804 General LQW04AN8NBC00 8.9 +/-0.2nH 330 0804 General LQW04AN9NDC00 9 +/-0.2nH 330 0804 General LQW04AN9NDC00 9 +/-0.2nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.2						
LQW04AN8N5D00 8.5 +/-0.5nH 290 0804 General LQW04AN8N6C00 8.6 +/-0.2nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.5nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N2D00 8.8 +/-0.2nH 290 0804 General LQW04AN8NBD00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N1D00 9 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2D00 9.2						
LQW04AN8N6C00 8.6 +/-0.2nH 290 0804 General LQW04AN8N6D00 8.6 +/-0.5nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.2nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.2nH 290 0804 General LQW04AN8NBC00 8.8 +/-0.5nH 290 0804 General LQW04AN8NBC00 8.9 +/-0.5nH 330 0804 General LQW04ANBNDC00 9 +/-0.5nH 330 0804 General LQW04ANBNDC000 9 +/-0.5nH 330 0804 General LQW04ANBNDC000 9.1 +/-0.5nH 330 0804 General LQW04ANBNDC000 9.1 +/-0.5nH 400 0804 General LQW04ANBNDC000 9.2 +/-0.5nH 400 0804 General LQW04ANBNDC000 9.2						
LQW04AN8N6D00 8.6 +/-0.5nH 290 0804 General LQW04AN8N7C00 8.7 +/-0.2nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.5nH 290 0804 General LQW04AN8NBC00 8.9 +/-0.5nH 290 0804 General LQW04AN8N9C00 8.9 +/-0.2nH 330 0804 General LQW04AN9NDC00 9 +/-0.5nH 330 0804 General LQW04AN9NDC00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1C00 9.2 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.3						
LQW04AN8N7C00 8.7 +/-0.2nH 290 0804 General LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.2nH 290 0804 General LQW04AN8N8D00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9D00 8.9 +/-0.2nH 330 0804 General LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N1C00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.2nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 330 0804 General LQW04AN9N3D00 9.3						
LQW04AN8N7D00 8.7 +/-0.5nH 290 0804 General LQW04AN8N8C00 8.8 +/-0.2nH 290 0804 General LQW04AN8N8D00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9C00 8.9 +/-0.2nH 330 0804 General LQW04AN8N9D000 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.5nH 330 0804 General LQW04AN9N0D00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3D00 9.3						
LQW04AN8N8C00 8.8 +/-0.2nH 290 0804 General LQW04AN8N8D00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9C00 8.9 +/-0.2nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N0C00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5						
LQW04AN8N8D00 8.8 +/-0.5nH 290 0804 General LQW04AN8N9C00 8.9 +/-0.2nH 330 0804 General LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5D00 9.5						
LQW04AN8N9C00 8.9 +/-0.2nH 330 0804 General LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.5nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6						
LQW04AN8N9D00 8.9 +/-0.5nH 330 0804 General LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N0D00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N6C00 9.6						
LQW04AN9N0C00 9 +/-0.2nH 330 0804 General LQW04AN9N0D00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3C00 9.3 +/-0.5nH 330 0804 General LQW04AN9N3C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6						
LQW04AN9N0D00 9 +/-0.5nH 330 0804 General LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.5nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7						
LQW04AN9N1C00 9.1 +/-0.2nH 400 0804 General LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.5nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7						
LQW04AN9N1D00 9.1 +/-0.5nH 400 0804 General LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.5nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N8C00 9.8						
LQW04AN9N2C00 9.2 +/-0.2nH 400 0804 General LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8						
LQW04AN9N2D00 9.2 +/-0.5nH 400 0804 General LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9B000 9.8 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9						
LQW04AN9N3C00 9.3 +/-0.2nH 330 0804 General LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.5nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9						
LQW04AN9N3D00 9.3 +/-0.5nH 330 0804 General LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.5nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9						
LQW04AN9N4C00 9.4 +/-0.2nH 330 0804 General LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N5D00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.5nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60						
LQW04AN9N4D00 9.4 +/-0.5nH 330 0804 General LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90						
LQW04AN9N5C00 9.5 +/-0.2nH 330 0804 General LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90						
LQW04AN9N5D00 9.5 +/-0.5nH 330 0804 General LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N6C00 9.6 +/-0.2nH 330 0804 General LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N6D00 9.6 +/-0.5nH 330 0804 General LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N7C00 9.7 +/-0.2nH 330 0804 General LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N7D00 9.7 +/-0.5nH 330 0804 General LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N8C00 9.8 +/-0.2nH 330 0804 General LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N8D00 9.8 +/-0.5nH 330 0804 General LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N9C00 9.9 +/-0.2nH 330 0804 General LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04AN9N9D00 9.9 +/-0.5nH 330 0804 General LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04CA60NK00 60 +/-10% 620 0805 General LQW04CA90NK00 90 +/-10% 520 0805 General						
LQW04CA90NK00 90 +/-10% 520 0805 General						
TERMINATORINIZIONI IZU IT/-10% ISTO IUGUS IUgeneral	LQW04CAR12K00		+/-10%	510	0805	General
LQW04CAR29K00 290						
LQW04CAR45K00 450						
LQW04CAR51K00 510						

LQW15AN10NG00 LQW15AN10NH00 LQW15AN10NJ00 LQW15AN10NJ00 LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00	(nH) 110 110 110 110 110 111 111 1	L Tolerance +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	Rated Current (mA) 500 1400 500 1400 500 1400 500 1400 500 1400 500 1240 500 1240 430 1240 430	Size Code (mm) 1005	Application General
LQW15AN10NG00 LQW15AN10NH00 LQW15AN10NJ00 LQW15AN11NJ00 LQW15AN11NG00 LQW15AN11NH00 LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NJ00 LQW15AN13NH00 LQW15AN15NH00	110 110 110 110 110 110 111 111 111 111	+/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	500 1400 500 500 1400 500 1400 500 1400 500 1400 500 1240 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN10NG80 LQW15AN10NJ00 LQW15AN10NJ00 LQW15AN11NG80 LQW15AN11NG80 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN12NG00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00	110 110 110 110 111 111 111 111 112 112	+/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	1400 500 500 1400 500 1400 500 1400 500 1240 500 1240 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN10NH00 LQW15AN10NJ00 LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN13NH00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NG00	110 110 111 111 111 111 112 112 112 112	+/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 500 1400 500 1400 500 1400 500 1440 500 1240 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN10NJ00 LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NJ00 LQW15AN13NH00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NG00	110 110 111 111 111 112 112 112 112 112	+/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-2% +/-3% +/-5%	500 1400 500 1400 500 500 1400 500 1240 500 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN10NJ80 LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ80 LQW15AN12NG00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00	110 111 111 111 111 112 112 112 112 113 113	+/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	1400 500 1400 500 500 1400 500 1440 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN11NG00 LQW15AN11NG00 LQW15AN11NJ00 LQW15AN11NJ00 LQW15AN11NJ80 LQW15AN12NG00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NG00 LQW15AN15NJ00 LQW15AN15NJ00 LQW15AN15NJ00	111 111 111 111 111 112 112 112 112 113 113	+/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 1400 500 500 1400 500 1240 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN11NG80 LQW15AN11NH00 LQW15AN11NJ80 LQW15AN11NJ80 LQW15AN12NG80 LQW15AN12NH00 LQW15AN12NH00 LQW15AN12NJ80 LQW15AN12NJ80 LQW15AN13NG80 LQW15AN13NG80 LQW15AN13NH00 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN15NJ80	111 111 111 112 112 112 112 112 113 113	+/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-3% +/-5%	1400 500 500 1400 500 1240 500 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN11NH00 LQW15AN11NJ00 LQW15AN11NJ80 LQW15AN12NG80 LQW15AN12NH00 LQW15AN12NJ80 LQW15AN12NJ80 LQW15AN13NG80 LQW15AN13NG80 LQW15AN13NH00 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN15NJ80	111 111 112 12 12 12 12 112 113 113 113	+/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-3% +/-5%	500 500 1400 500 1240 500 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN11NJ00 LQW15AN11NJ80 LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NJ00 LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NJ80 LQW15AN14NJ80 LQW15AN15NJ80	111 111 112 112 112 112 112 113 113 113	+/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 1400 500 1240 500 500 500 1240 430 1240	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General General
LQW15AN12NG00 LQW15AN12NH00 LQW15AN12NJ00 LQW15AN12NJ80 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NJ80 LQW15AN14NJ80 LQW15AN15NG00	112 112 112 112 112 113 113 113 113 113	+/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 1240 500 500 1240 430 1240	1005 1005 1005 1005 1005 1005	General General General General General
LQW15AN12NG80 LQW15AN12NH00 LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN13NJ80 LQW15AN14NG80 LQW15AN14NG80 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NH00	112 112 112 113 113 113 113 113 113	+/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	1240 500 500 1240 430 1240	1005 1005 1005 1005 1005	General General General General
LQW15AN12NH00 LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NG80 LQW15AN14NG80 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00	12 12 12 13 13 13 13 13 14	+/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 500 1240 430 1240	1005 1005 1005 1005	General General General
LQW15AN12NJ00 LQW15AN13NG00 LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ00 LQW15AN14NG80 LQW15AN14NG80 LQW15AN14NG80 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00 LQW15AN15NG00	12 12 13 13 13 13 13 13	+/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 1240 430 1240	1005 1005 1005	General General
LQW15AN12NJ80 LQW15AN13NG80 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NJ80 LQW15AN14NJ80 LQW15AN15NJ80 LQW15AN15NJ80 LQW15AN15NJ80 LQW15AN15NJ80 LQW15AN15NJ80	12 13 13 13 13 13 13	+/-5% +/-2% +/-2% +/-3% +/-5%	1240 430 1240	1005 1005	General
LQW15AN13NG00 LQW15AN13NH00 LQW15AN13NH00 LQW15AN13NJ80 LQW15AN14NJ80 LQW15AN14NJ80 LQW15AN15NG00 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NH00 LQW15AN15NH00	13 13 13 13 13 14	+/-2% +/-2% +/-3% +/-5%	430 1240	1005	
LQW15AN13NG80 LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NJ80 LQW15AN14NJ80 LQW15AN15NG80 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NH00 LQW15AN15NH00	13 13 13 13 14	+/-2% +/-3% +/-5%	1240		General
LQW15AN13NH00 LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NG80 LQW15AN14NJ80 LQW15AN15NG00 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NH00 LQW15AN15NH00	13 13 13 14	+/-3% +/-5%		1005	
LQW15AN13NJ00 LQW15AN13NJ80 LQW15AN14NG80 LQW15AN14NJ80 LQW15AN15NG00 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NH00	13 13 14	+/-5%			General
LQW15AN13NJ80 2 LQW15AN14NG80 2 LQW15AN14NJ80 2 LQW15AN15NG00 2 LQW15AN15NG80 2 LQW15AN15NH00 2 LQW15AN15NH00 2	13 14		430	1005 1005	General General
LQW15AN14NG80 LQW15AN14NJ80 LQW15AN15NG00 LQW15AN15NG80 LQW15AN15NH00 LQW15AN15NJ00 LQW15AN15NJ00	14		1240	1005	General
LQW15AN14NJ80 1 LQW15AN15NG00 1 LQW15AN15NG80 1 LQW15AN15NH00 1 LQW15AN15NJ00 1		+/-2%	1150	1005	General
LQW15AN15NG00 1 LQW15AN15NG80 1 LQW15AN15NH00 1 LQW15AN15NJ00 1		+/-5%	1150	1005	General
LQW15AN15NG80 1 LQW15AN15NH00 1 LQW15AN15NJ00 1		+/-2%	460	1005	General
LQW15AN15NJ00		+/-2%	1150	1005	General
	15	+/-3%	460	1005	General
LOWARENHALING	15	+/-5%	460	1005	General
	15	+/-5%	1150	1005	General
LQW15AN16NG00		+/-2%	370	1005	General
LQW15AN16NG80		+/-2%	1000	1005	General
LQW15AN16NH00		+/-3%	370	1005	General
	16 16	+/-5%	370	1005	General
LQW15AN17NG80	16 17	+/-5% +/-2%	1000 1000	1005 1005	General General
	17	+/-5%	1000	1005	General
LQW15AN18NG00 1		+/-2%	370	1005	General
LQW15AN18NG80		+/-2%	1050	1005	General
LQW15AN18NH00		+/-3%	370	1005	General
LQW15AN18NJ00	18	+/-5%	370	1005	General
LQW15AN18NJ80	18	+/-5%	1050	1005	General
LQW15AN19NG00	19	+/-2%	370	1005	General
LQW15AN19NG80		+/-2%	920	1005	General
LQW15AN19NH00		+/-3%	370	1005	General
LQW15AN19NJ00		+/-5%	370	1005	General
LQW15AN19NJ80		+/-5%	920	1005	General
LQW15AN1N3C10 1 LQW15AN1N3C80 1		+/-0.2nH +/-0.2nH	1200 3150	1005 1005	General General
LQW15AN1N3D10		+/-0.5nH	1200	1005	General
LQW15AN1N3D80		+/-0.5nH	3150	1005	General
LQW15AN1N4C10 1		+/-0.2nH	1100	1005	General
LQW15AN1N4D10		+/-0.5nH	1100	1005	General
LQW15AN1N5B00		+/-0.1nH	1000	1005	General
LQW15AN1N5C00		+/-0.2nH	1000	1005	General
LQW15AN1N5C80	1.5	+/-0.2nH	2100	1005	General
LQW15AN1N5D00	1.5	+/-0.5nH	1000	1005	General
LQW15AN1N5D80		+/-0.5nH	2100	1005	General
LQW15AN1N6C00		+/-0.2nH	750	1005	General
LQW15AN1N6C80		+/-0.2nH	1450	1005	General
LQW15AN1N6D00 1		+/-0.5nH +/ 0.5nH	750	1005	General
LQW15AN1N6D80 1 LQW15AN1N7C00 1		+/-0.5nH +/-0.2nH	1450 640	1005 1005	General General
LQW15AN1N7C80		+/-0.2nH	1150	1005	General
LQW15AN1N7D00		+/-0.5nH	640	1005	General
LQW15AN1N7D80		+/-0.5nH	1150	1005	General
LQW15AN1N8C00		+/-0.2nH	460	1005	General
LQW15AN1N8D00		+/-0.5nH	460	1005	General
LQW15AN20NG00 2		+/-2%	370	1005	General
LQW15AN20NG80		+/-2%	800	1005	General
LQW15AN20NH00 2		+/-3%	370	1005	General
LQW15AN20NJ00 2		+/-5%	370	1005	General
LQW15AN20NJ80 2		+/-5%	800	1005	General
LQW15AN21NG80		+/-2%	780	1005	General
LQW15AN21NJ80 2		+/-5%	780	1005	General
LQW15AN22NG00 2		+/-2%	310	1005	General
LQW15AN22NG80 2		+/-2%	780	1005	General
LQW15AN22NH00 2		+/-3% +/-5%	310	1005	General General
LQW15AN22NJ00 2 LQW15AN22NJ80 2		+/-5% +/-5%	310 780	1005 1005	General General
LQW15AN23NG00 2		+/-2%	310	1005	General
LQW15AN23NG80 2		+/-2%	760	1005	General
LQW15AN23NH00 2		+/-3%	310	1005	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
i ait ivullibel	(nH)	LIDICIANCE	(mA)	(mm)	Application
	<u>`</u>		` ′	· · ·	_
	23	+/-5%	310	1005	General
LQW15AN23NJ80		+/-5%	760	1005	General
LQW15AN24NG00		+/-2%	280	1005	General
LQW15AN24NG80		+/-2%	770	1005	General
LQW15AN24NH00		+/-3%	280	1005	General
LQW15AN24NJ00		+/-5%	280	1005	General
LQW15AN24NJ80		+/-5%	770	1005	General
LQW15AN25NG80		+/-2%	750	1005	General
LQW15AN25NJ80	25	+/-5%	750	1005	General
LQW15AN26NG80		+/-2%	720	1005	General
LQW15AN26NJ80		+/-5%	720	1005	General
LQW15AN27NG00		+/-2%	280	1005	General
LQW15AN27NG80		+/-2%	680	1005	General
LQW15AN27NH00		+/-3%	280	1005	General
LQW15AN27NJ00		+/-5%	280	1005	General
	27	+/-5%	680	1005	General
LQW15AN2N2B80		+/-0.1nH	2530	1005	General
LQW15AN2N2C10		+/-0.2nH	1000	1005	General
LQW15AN2N2C80		+/-0.2nH	2530	1005	General
LQW15AN2N2D10		+/-0.5nH	1000	1005	General
LQW15AN2N2D80		+/-0.5nH	2530	1005	General
LQW15AN2N2G80		+/-2%	2530	1005	General
LQW15AN2N3B80		+/-0.1nH	2530	1005	General
LQW15AN2N3C10		+/-0.2nH	1000	1005	General
LQW15AN2N3C80		+/-0.2nH	2530	1005	General
LQW15AN2N3D10		+/-0.5nH	1000	1005	General
LQW15AN2N3D80		+/-0.5nH	2530	1005	General
LQW15AN2N3G80		+/-2%	2530	1005	General
LQW15AN2N4B00		+/-0.1nH	850	1005	General
LQW15AN2N4B80	2.4	+/-0.1nH	2530	1005	General
LQW15AN2N4C00	2.4	+/-0.2nH	850	1005	General
LQW15AN2N4C80	2.4	+/-0.2nH	2530	1005	General
LQW15AN2N4D00	2.4	+/-0.5nH	850	1005	General
LQW15AN2N4D10	2.4	+/-0.5nH	1000	1005	General
LQW15AN2N4D80	2.4	+/-0.5nH	2530	1005	General
LQW15AN2N4G80	2.4	+/-2%	2530	1005	General
LQW15AN2N5B00	2.5	+/-0.1nH	850	1005	General
LQW15AN2N5B80	2.5	+/-0.1nH	2100	1005	General
LQW15AN2N5C00	2.5	+/-0.2nH	850	1005	General
LQW15AN2N5C80	2.5	+/-0.2nH	2100	1005	General
LQW15AN2N5D00	2.5	+/-0.5nH	850	1005	General
LQW15AN2N5D80	2.5	+/-0.5nH	2100	1005	General
LQW15AN2N5G80	2.5	+/-2%	2100	1005	General
LQW15AN2N6B00	2.6	+/-0.1nH	850	1005	General
LQW15AN2N6B80	2.6	+/-0.1nH	1950	1005	General
LQW15AN2N6C00	2.6	+/-0.2nH	850	1005	General
LQW15AN2N6C80	2.6	+/-0.2nH	1950	1005	General
LQW15AN2N6D00	2.6	+/-0.5nH	850	1005	General
LQW15AN2N6D80	2.6	+/-0.5nH	1950	1005	General
LQW15AN2N6G80	2.6	+/-2%	1950	1005	General
LQW15AN2N7B00	2.7	+/-0.1nH	850	1005	General
LQW15AN2N7B80	2.7	+/-0.1nH	1500	1005	General
LQW15AN2N7C00	2.7	+/-0.2nH	850	1005	General
LQW15AN2N7C80	2.7	+/-0.2nH	1500	1005	General
LQW15AN2N7D00	2.7	+/-0.5nH	850	1005	General
LQW15AN2N7D80	2.7	+/-0.5nH	1500	1005	General
LQW15AN2N7G80	2.7	+/-2%	1500	1005	General
LQW15AN2N8B00	2.8	+/-0.1nH	850	1005	General
LQW15AN2N8B80	2.8	+/-0.1nH	1500	1005	General
LQW15AN2N8C00	2.8	+/-0.2nH	850	1005	General
LQW15AN2N8C80	2.8	+/-0.2nH	1500	1005	General
LQW15AN2N8D00	2.8	+/-0.5nH	850	1005	General
LQW15AN2N8D80	2.8	+/-0.5nH	1500	1005	General
LQW15AN2N8G80	2.8	+/-2%	1500	1005	General
LQW15AN2N9B00	2.9	+/-0.1nH	750	1005	General
LQW15AN2N9B80	2.9	+/-0.1nH	1500	1005	General
LQW15AN2N9C00	2.9	+/-0.2nH	750	1005	General
LQW15AN2N9C80	2.9	+/-0.2nH	1500	1005	General
LQW15AN2N9D00	2.9	+/-0.5nH	750	1005	General
LQW15AN2N9D80		+/-0.5nH	1500	1005	General
LQW15AN2N9G80		+/-2%	1500	1005	General
LQW15AN30NG00		+/-2%	270	1005	General
LQW15AN30NG80		+/-2%	660	1005	General
LQW15AN30NH00		+/-3%	270	1005	General
LQW15AN30NJ00		+/-5%	270	1005	General
LQW15AN30NJ80		+/-5%	660	1005	General
LQW15AN33NG00		+/-2%	260	1005	General
LQW15AN33NG80		+/-2%	620	1005	General
		+/-3%	260	1005	General
		., 0,0			CONTOIGN
LQW15AN33NH00 LQW15AN33NJ00		+/-5%	260	1005	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
i ait ivullibel	(nH)	LIGHTATICE	(mA)	(mm)	Application
	<u>`</u>		` '	` '	
	33	+/-5%	620	1005	General
LQW15AN36NG00		+/-2%	260	1005	General
LQW15AN36NG80		+/-2%	540	1005	General
LQW15AN36NH00		+/-3%	260	1005	General
LQW15AN36NJ00		+/-5%	260	1005	General
	36	+/-5%	540	1005	General
LQW15AN39NG00		+/-2%	250	1005	General
LQW15AN39NG80		+/-2%	530	1005	General
LQW15AN39NH00	39	+/-3%	250	1005	General
	39	+/-5%	250	1005	General
	39	+/-5%	530	1005	General
LQW15AN3N0B00		+/-0.1nH	750	1005	General
LQW15AN3N0B80		+/-0.1nH	1350	1005	General
LQW15AN3N0C00		+/-0.2nH	750	1005	General
LQW15AN3N0C80		+/-0.2nH	1350	1005	General
LQW15AN3N0D00		+/-0.5nH	750	1005	General
LQW15AN3N0D80		+/-0.5nH	1350	1005	General
LQW15AN3N0G80		+/-2%	1350	1005	General
LQW15AN3N1B00		+/-0.1nH	570	1005	General
LQW15AN3N1C00		+/-0.2nH	570	1005	General
LQW15AN3N1D00		+/-0.5nH	570	1005	General
LQW15AN3N2B00		+/-0.1nH	500	1005	General
LQW15AN3N2C00		+/-0.2nH	500	1005	General
LQW15AN3N2D00		+/-0.5nH	500	1005	General
LQW15AN3N3B80		+/-0.1nH	2000	1005	General
LQW15AN3N3C80		+/-0.2nH	2000	1005	General
LQW15AN3N3D10		+/-0.5nH	900	1005	General
LQW15AN3N3D80		+/-0.5nH	2000	1005	General
LQW15AN3N3G80		+/-2%	2000	1005	General
LQW15AN3N4B80		+/-0.1nH	1950	1005	General
LQW15AN3N4C10	3.4	+/-0.2nH	900	1005	General
LQW15AN3N4C80	3.4	+/-0.2nH	1950	1005	General
LQW15AN3N4D10	3.4	+/-0.5nH	900	1005	General
LQW15AN3N4D80	3.4	+/-0.5nH	1950	1005	General
LQW15AN3N4G80	3.4	+/-2%	1950	1005	General
LQW15AN3N5B80	3.5	+/-0.1nH	1950	1005	General
LQW15AN3N5C10	3.5	+/-0.2nH	900	1005	General
LQW15AN3N5C80	3.5	+/-0.2nH	1950	1005	General
LQW15AN3N5D10	3.5	+/-0.5nH	900	1005	General
LQW15AN3N5D80	3.5	+/-0.5nH	1950	1005	General
LQW15AN3N5G80	3.5	+/-2%	1950	1005	General
LQW15AN3N6B80	3.6	+/-0.1nH	1950	1005	General
LQW15AN3N6C10	3.6	+/-0.2nH	900	1005	General
LQW15AN3N6C80	3.6	+/-0.2nH	1950	1005	General
LQW15AN3N6D10	3.6	+/-0.5nH	900	1005	General
LQW15AN3N6D80		+/-0.5nH	1950	1005	General
LQW15AN3N6G80	3.6	+/-2%	1950	1005	General
LQW15AN3N7B80	3.7	+/-0.1nH	1950	1005	General
LQW15AN3N7C80	3.7	+/-0.2nH	1950	1005	General
LQW15AN3N7D80	3.7	+/-0.5nH	1950	1005	General
LQW15AN3N7G80	3.7	+/-2%	1950	1005	General
LQW15AN3N8B80		+/-0.1nH	1950	1005	General
LQW15AN3N8C10	3.8	+/-0.2nH	900	1005	General
LQW15AN3N8C80	3.8	+/-0.2nH	1950	1005	General
LQW15AN3N8D10	3.8	+/-0.5nH	900	1005	General
LQW15AN3N8D80		+/-0.5nH	1950	1005	General
LQW15AN3N8G80		+/-2%	1950	1005	General
LQW15AN3N9B00		+/-0.1nH	750	1005	General
LQW15AN3N9B80		+/-0.1nH	1950	1005	General
LQW15AN3N9C00		+/-0.2nH	750	1005	General
LQW15AN3N9C80		+/-0.2nH	1950	1005	General
LQW15AN3N9D00	3.9	+/-0.5nH	750	1005	General
LQW15AN3N9D10		+/-0.5nH	900	1005	General
LQW15AN3N9D80	3.9	+/-0.5nH	1950	1005	General
LQW15AN3N9G80		+/-2%	1950	1005	General
LQW15AN40NG00	40	+/-2%	250	1005	General
LQW15AN40NH00	40	+/-3%	250	1005	General
LQW15AN40NJ00	40	+/-5%	250	1005	General
LQW15AN43NG00	43	+/-2%	250	1005	General
LQW15AN43NG80	43	+/-2%	515	1005	General
LOWALENHADNILION	43	+/-3%	250	1005	General
LQW15AN43NH00		+/-5%	250	1005	General
LQW15AN43NH00 LQW15AN43NJ00			515	1005	General
		+/-5%			
LQW15AN43NJ00	43	+/-5%	210	1005	General
LQW15AN43NJ00 LQW15AN43NJ80	43 47			1005 1005	General General
LQW15AN43NJ00 LQW15AN43NJ80 LQW15AN47NG00 LQW15AN47NG80	43 47 47	+/-2% +/-2%	210 440	1005	General
LQW15AN43NJ00 LQW15AN43NJ80 LQW15AN47NG00 LQW15AN47NG80 LQW15AN47NH00	43 47 47 47	+/-2%	210	1005 1005	General General
LQW15AN43NJ00 LQW15AN43NJ80 LQW15AN47NG00 LQW15AN47NG80 LQW15AN47NH00 LQW15AN47NJ00	43 47 47 47 47	+/-2% +/-2% +/-3% +/-5%	210 440 210 210	1005 1005 1005	General General General
LQW15AN43NJ00 LQW15AN43NJ80 LQW15AN47NG00 LQW15AN47NG80 LQW15AN47NH00	43 47 47 47 47 47	+/-2% +/-2% +/-3%	210 440 210	1005 1005	General General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
i ait ivullibel	(nH)	L TOTETATIOE	(mA)	(mm)	гаррисацоп Паррисацоп
LOWATANIANIO	` ′	./ 0.0*!!	·	· · ·	Cananil
LQW15AN4N0C80		+/-0.2nH	1950	1005	General
LQW15AN4N0D10		+/-0.5nH +/ 0.5nH	1050	1005	General
LQW15AN4N0D80 LQW15AN4N0G80		+/-0.5nH +/-2%	1950 1950	1005 1005	General General
LQW15AN4N1B00		+/-0.1nH	750	1005	General
LQW15AN4N1B80		+/-0.1nH	1800	1005	General
LQW15AN4N1C00		+/-0.2nH	750	1005	General
LQW15AN4N1C80		+/-0.2nH	1800	1005	General
LQW15AN4N1D00		+/-0.5nH	750	1005	General
LQW15AN4N1D80	4.1	+/-0.5nH	1800	1005	General
LQW15AN4N1G80	4.1	+/-2%	1800	1005	General
LQW15AN4N2B80		+/-0.1nH	1800	1005	General
LQW15AN4N2C10		+/-0.2nH	800	1005	General
LQW15AN4N2C80		+/-0.2nH	1800	1005	General
LQW15AN4N2D10		+/-0.5nH	800	1005	General
LQW15AN4N2D80		+/-0.5nH	1800	1005	General
LQW15AN4N2G80 LQW15AN4N3B00		+/-2% +/-0.1nH	1800 750	1005 1005	General
LQW15AN4N3B80		+/-0.111H	1800	1005	General General
LQW15AN4N3C00		+/-0.2nH	750	1005	General
LQW15AN4N3C80		+/-0.2nH	1800	1005	General
LQW15AN4N3D00		+/-0.5nH	750	1005	General
LQW15AN4N3D80		+/-0.5nH	1800	1005	General
LQW15AN4N3G80		+/-2%	1800	1005	General
LQW15AN4N4B00		+/-0.1nH	750	1005	General
LQW15AN4N4B80		+/-0.1nH	1600	1005	General
LQW15AN4N4C00		+/-0.2nH	750	1005	General
LQW15AN4N4C80		+/-0.2nH	1600	1005	General
LQW15AN4N4D00		+/-0.5nH	750	1005	General
LQW15AN4N4D80		+/-0.5nH	1600	1005	General
LQW15AN4N4G80		+/-2%	1600	1005	General
LQW15AN4N5B00		+/-0.1nH	750	1005	General
LQW15AN4N5B80		+/-0.1nH	1450	1005	General
LQW15AN4N5C00		+/-0.2nH	750	1005	General
LQW15AN4N5C80		+/-0.2nH	1450	1005	General
LQW15AN4N5D00		+/-0.5nH	750	1005	General
LQW15AN4N5D80 LQW15AN4N5G80		+/-0.5nH +/-2%	1450 1450	1005 1005	General General
LQW15AN4N6B00		+/-0.1nH	750	1005	General
LQW15AN4N6B80		+/-0.1nH	1450	1005	General
LQW15AN4N6C00		+/-0.2nH	750	1005	General
LQW15AN4N6C80		+/-0.2nH	1450	1005	General
LQW15AN4N6D00		+/-0.5nH	750	1005	General
LQW15AN4N6D80		+/-0.5nH	1450	1005	General
LQW15AN4N6G80		+/-2%	1450	1005	General
LQW15AN4N7B00	4.7	+/-0.1nH	750	1005	General
LQW15AN4N7B80	4.7	+/-0.1nH	1200	1005	General
LQW15AN4N7C00		+/-0.2nH	750	1005	General
LQW15AN4N7C80		+/-0.2nH	1200	1005	General
LQW15AN4N7D00		+/-0.5nH	750	1005	General
LQW15AN4N7D10		+/-0.5nH	800	1005	General
LQW15AN4N7D80		+/-0.5nH	1200	1005	General
LQW15AN4N7G80		+/-2%	1200	1005	General
LQW15AN4N8B00		+/-0.1nH +/ 0.1nH	750 1200	1005	General
LQW15AN4N8B80 LQW15AN4N8C00		+/-0.1nH +/-0.2nH	1200 750	1005 1005	General General
LQW15AN4N8C80		+/-0.2nH	1200	1005	General
LQW15AN4N8D00		+/-0.5nH	750	1005	General
LQW15AN4N8D80		+/-0.5nH	1200	1005	General
LQW15AN4N8G80		+/-2%	1200	1005	General
LQW15AN4N9B00		+/-0.1nH	600	1005	General
LQW15AN4N9B80		+/-0.1nH	1200	1005	General
LQW15AN4N9C00		+/-0.2nH	600	1005	General
LQW15AN4N9C80		+/-0.2nH	1200	1005	General
LQW15AN4N9D00		+/-0.5nH	600	1005	General
LQW15AN4N9D80		+/-0.5nH	1200	1005	General
LQW15AN4N9G80		+/-2%	1200	1005	General
LQW15AN51NG00		+/-2%	210	1005	General
LQW15AN51NG80		+/-2%	415	1005	General
LQW15AN51NH00		+/-3%	210	1005	General
LQW15AN51NJ00		+/-5%	210	1005	General
LQW15AN51NJ80		+/-5%	415	1005	General
LQW15AN53NG80		+/-2%	415	1005	General
LQW15AN53NJ80		+/-5%	415	1005	General
LQW15AN56NG00		+/-2%	200	1005	General
LQW15AN56NG80		+/-2%	340	1005	General
LQW15AN56NH00		+/-3%	200	1005	General
LQW15AN56NJ00		+/-5% +/-5%	200 340	1005 1005	General
LQW15AN56NJ80		+/-5% +/-0.1nH	600	1005	General General
LQW15AN5N0B00					

•					
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15AN5N0B80	5	+/-0.1nH	1770	1005	General
LQW15AN5N0C00	5	+/-0.2nH	600	1005	General
LQW15AN5N0C80	5	+/-0.2nH	1770	1005	General
LQW15AN5N0D00		+/-0.5nH	600	1005	General
LQW15AN5N0D80		+/-0.5nH	1770	1005	General
LQW15AN5N0G80		+/-2%	1770	1005	General
LQW15AN5N1B00		+/-0.1nH	600	1005	General
LQW15AN5N1B80		+/-0.1nH	1770	1005	General
LQW15AN5N1C00		+/-0.2nH	600	1005	General
LQW15AN5N1C10 LQW15AN5N1C80		+/-0.2nH +/-0.2nH	800 1770	1005	General General
LQW15AN5N1D00		+/-0.5nH	600	1005	General
LQW15AN5N1D10		+/-0.5nH	800	1005	General
LQW15AN5N1D80		+/-0.5nH	1770	1005	General
LQW15AN5N1G80		+/-2%	1770	1005	General
LQW15AN5N2B80		+/-0.1nH	1770	1005	General
LQW15AN5N2C10		+/-0.2nH	800	1005	General
LQW15AN5N2C80		+/-0.2nH	1770	1005	General
LQW15AN5N2D10	5.2	+/-0.5nH	800	1005	General
LQW15AN5N2D80		+/-0.5nH	1770	1005	General
LQW15AN5N2G80	5.2	+/-2%	1770	1005	General
LQW15AN5N3B80	5.3	+/-0.1nH	1770	1005	General
LQW15AN5N3C10		+/-0.2nH	800	1005	General
LQW15AN5N3C80		+/-0.2nH	1770	1005	General
LQW15AN5N3D10		+/-0.5nH	800	1005	General
LQW15AN5N3D80		+/-0.5nH	1770	1005	General
LQW15AN5N3G80		+/-2%	1770	1005	General
LQW15AN5N4B80		+/-0.1nH	1770	1005	General
LQW15AN5N4C10		+/-0.2nH	800	1005	General
LQW15AN5N4C80		+/-0.2nH	1770	1005	General
LQW15AN5N4D10		+/-0.5nH	800	1005	General
LQW15AN5N4D80		+/-0.5nH	1770	1005	General
LQW15AN5N4G80 LQW15AN5N5B80		+/-2% +/-0.1nH	1770 1770	1005 1005	General General
LQW15AN5N5C10		+/-0.2nH	800	1005	General
LQW15AN5N5C80		+/-0.2nH	1770	1005	General
LQW15AN5N5D10		+/-0.5nH	800	1005	General
LQW15AN5N5D80		+/-0.5nH	1770	1005	General
LQW15AN5N5G80		+/-2%	1770	1005	General
LQW15AN5N6B80	5.6	+/-0.1nH	1770	1005	General
LQW15AN5N6C10	5.6	+/-0.2nH	800	1005	General
LQW15AN5N6C80	5.6	+/-0.2nH	1770	1005	General
LQW15AN5N6D10	5.6	+/-0.5nH	800	1005	General
LQW15AN5N6D80	5.6	+/-0.5nH	1770	1005	General
LQW15AN5N6G80	5.6	+/-2%	1770	1005	General
LQW15AN5N7B80		+/-0.1nH	1770	1005	General
LQW15AN5N7C10		+/-0.2nH	800	1005	General
LQW15AN5N7C80		+/-0.2nH	1770	1005	General
LQW15AN5N7D10		+/-0.5nH	800	1005	General
LQW15AN5N7D80 LQW15AN5N7G80		+/-0.5nH +/-2%	1770 1770	1005	General
LQW15AN5N8B00		+/-0.1nH	700	1005	General General
LQW15AN5N8B80		+/-0.111H	1770	1005	General
LQW15AN5N8C00		+/-0.2nH	700	1005	General
LQW15AN5N8C80		+/-0.2nH	1770	1005	General
LQW15AN5N8D00		+/-0.5nH	700	1005	General
LQW15AN5N8D80		+/-0.5nH	1770	1005	General
LQW15AN5N8G80	5.8	+/-2%	1770	1005	General
LQW15AN5N9B80		+/-0.1nH	1770	1005	General
LQW15AN5N9C10		+/-0.2nH	760	1005	General
LQW15AN5N9C80		+/-0.2nH	1770	1005	General
LQW15AN5N9D10		+/-0.5nH	760	1005	General
LQW15AN5N9D80	15.0	+/-0.5nH	1770	1005	General
LQW15AN5N9G80		. / 00/			
	5.9	+/-2%	1770	1005	General
LQW15AN62NG00	5.9 62	+/-2%	145	1005	General
LQW15AN62NH00	5.9 62 62	+/-2% +/-3%	145 145	1005 1005	General General
LQW15AN62NH00 LQW15AN62NJ00	5.9 62 62 62	+/-2% +/-3% +/-5%	145 145 145	1005 1005 1005	General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00	5.9 62 62 62 68	+/-2% +/-3% +/-5% +/-2%	145 145 145 140	1005 1005 1005 1005	General General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NG80	5.9 62 62 62 68 68	+/-2% +/-3% +/-5% +/-2% +/-2%	145 145 145 140 320	1005 1005 1005 1005 1005	General General General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NG80 LQW15AN68NJ00	5.9 62 62 62 62 68 68 68	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5%	145 145 145 140 320 140	1005 1005 1005 1005 1005 1005	General General General General General General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NG80 LQW15AN68NJ00 LQW15AN68NJ80	5.9 62 62 62 68 68 68 68	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5%	145 145 145 140 320	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NG80 LQW15AN68NJ00 LQW15AN68NJ80 LQW15AN68NJ80	5.9 62 62 62 68 68 68 68 68	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-0.1nH	145 145 145 140 320 140 320	1005 1005 1005 1005 1005 1005	General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NG80 LQW15AN68NJ00 LQW15AN68NJ80	5.9 62 62 62 68 68 68 68 68 68	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5%	145 145 145 140 320 140 320 1600	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NJ00 LQW15AN68NJ00 LQW15AN68NJ80 LQW15AN6NJ80 LQW15AN6NOB80 LQW15AN6NOC10	5.9 62 62 62 62 68 68 68 68 68 68	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-0.1nH +/-0.2nH	145 145 145 140 320 140 320 1600 760	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NJ00 LQW15AN68NJ00 LQW15AN68NJ80 LQW15AN6NOB80 LQW15AN6NOC10 LQW15AN6NOC10	5.9 62 62 62 62 68 68 68 68 6 6 6	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5,5% +/-0.1nH +/-0.2nH	145 145 145 140 320 140 320 1600 760 1600	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NJ00 LQW15AN68NJ80 LQW15AN68NJ80 LQW15AN6NOC10 LQW15AN6NOC10 LQW15AN6NOC10 LQW15AN6NOC80 LQW15AN6NOC80	5.9 62 62 62 68 68 68 68 66 6 6	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-0.1nH +/-0.2nH +/-0.2nH	145 145 140 320 140 320 1600 760 1600 760	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NJ00 LQW15AN68NJ00 LQW15AN66NJ80 LQW15AN6ND80 LQW15AN6NOC10 LQW15AN6NOC10 LQW15AN6NOC80 LQW15AN6NOC80 LQW15AN6NOD10	5.9 62 62 62 68 68 68 68 66 6 6 6	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-0.1nH +/-0.2nH +/-0.5nH	145 145 140 320 140 320 1600 760 1600 760 1600	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15AN62NH00 LQW15AN62NJ00 LQW15AN68NG00 LQW15AN68NJ00 LQW15AN68NJ80 LQW15AN66NOB80 LQW15AN6NOC10 LQW15AN6NOC30 LQW15AN6NOC80 LQW15AN6NOC80 LQW15AN6NOC80 LQW15AN6NOC80	5.9 62 62 62 68 68 68 68 6 6 6 6 6 6 6 6 6	+/-2% +/-3% +/-5% +/-2% +/-2% +/-5% +/-5% +/-0.1nH +/-0.2nH +/-0.2nH +/-0.5nH +/-0.5nH +/-0.5nH	145 145 146 140 320 140 320 1600 760 1600 760 1600	1005 1005 1005 1005 1005 1005 1005 1005	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
art Numbel	(nH)	LIGIGIANCE	(mA)	(mm)	гаррисации
1 014/45 4 1/01/45 4 0	` ′		` '	· · ·	0 1
LQW15AN6N1D10		+/-0.5nH	760	1005	General
LQW15AN6N1D80 LQW15AN6N1G80		+/-0.5nH +/-2%	1600	1005 1005	General
LQW15AN6N2B00		+/-0.1nH	700	1005	General General
LQW15AN6N2B80		+/-0.1nH	1600	1005	General
LQW15AN6N2C00		+/-0.2nH	700	1005	General
LQW15AN6N2C80		+/-0.2nH	1600	1005	General
LQW15AN6N2D00		+/-0.5nH	700	1005	General
LQW15AN6N2D80		+/-0.5nH	1600	1005	General
LQW15AN6N2G80	6.2	+/-2%	1600	1005	General
LQW15AN6N3B00		+/-0.1nH	700	1005	General
LQW15AN6N3C00		+/-0.2nH	700	1005	General
LQW15AN6N3D00		+/-0.5nH	700	1005	General
LQW15AN6N3G80		+/-2%	1600	1005	General
LQW15AN6N3J80		+/-5% +/-0.1nH	700	1005 1005	General
LQW15AN6N4B00 LQW15AN6N4C00		+/-0.111H +/-0.2nH	700	1005	General General
LQW15AN6N4D00		+/-0.5nH	700	1005	General
LQW15AN6N4G80		+/-2%	1380	1005	General
LQW15AN6N4J80		+/-5%	1380	1005	General
LQW15AN6N5B00	6.5	+/-0.1nH	700	1005	General
LQW15AN6N5C00		+/-0.2nH	700	1005	General
LQW15AN6N5D00	6.5	+/-0.5nH	700	1005	General
LQW15AN6N5G80		+/-2%	1380	1005	General
LQW15AN6N5J80		+/-5%	1380	1005	General
LQW15AN6N6B00		+/-0.1nH	700	1005	General
LQW15AN6N6C00		+/-0.2nH	700	1005	General
LQW15AN6N6D00		+/-0.5nH	700	1005	General
LQW15AN6N6G80 LQW15AN6N6J80		+/-2% +/-5%	1280 1280	1005 1005	General General
LQW15AN6N7B00		+/-0.1nH	700	1005	General
LQW15AN6N7C00		+/-0.2nH	700	1005	General
LQW15AN6N7D00		+/-0.5nH	700	1005	General
LQW15AN6N7G80		+/-2%	1280	1005	General
LQW15AN6N7J80		+/-5%	1280	1005	General
LQW15AN6N8G00		+/-2%	700	1005	General
LQW15AN6N8G80	6.8	+/-2%	1450	1005	General
LQW15AN6N8H00	6.8	+/-3%	700	1005	General
LQW15AN6N8J00		+/-5%	700	1005	General
LQW15AN6N8J80		+/-5%	1450	1005	General
LQW15AN6N9G00		+/-2%	570	1005	General
LQW15AN6N9G80		+/-2%	1420	1005	General
LQW15AN6N9H00 LQW15AN6N9J00		+/-3% +/-5%	570 570	1005 1005	General General
LQW15AN6N9J80		+/-5%	1420	1005	General
LQW15AN72NG00		+/-2%	135	1005	General
LQW15AN72NJ00		+/-5%	135	1005	General
LQW15AN75NG00		+/-2%	135	1005	General
LQW15AN75NG80	75	+/-2%	320	1005	General
LQW15AN75NJ00	75	+/-5%	135	1005	General
LQW15AN75NJ80	75	+/-5%	320	1005	General
LQW15AN7N0G00		+/-2%	570	1005	General
LQW15AN7N0G80		+/-2%	1420	1005	General
LQW15AN7N0H00		+/-3%	570	1005	General
LQW15AN7N0J00		+/-5%	570	1005	General
LQW15AN7N0J80 LQW15AN7N1G00		+/-5%	1420	1005	General
LQW15AN7N1G00 LQW15AN7N1G80		+/-2% +/-2%	570 1420	1005 1005	General General
LQW15AN7N1G80		+/-3%	570	1005	General
LQW15AN7N1J00		+/-5%	570	1005	General
LQW15AN7N1J80		+/-5%	1420	1005	General
LQW15AN7N2G00		+/-2%	570	1005	General
LQW15AN7N2G80		+/-2%	1700	1005	General
LQW15AN7N2H00		+/-3%	570	1005	General
LQW15AN7N2J00	7.2	+/-5%	570	1005	General
LQW15AN7N2J80		+/-5%	1700	1005	General
LQW15AN7N3G00		+/-2%	570	1005	General
LQW15AN7N3G80		+/-2%	1700	1005	General
LQW15AN7N3H00		+/-3%	570	1005	General
LQW15AN7N3J00		+/-5%	570	1005	General
LQW15AN7N3J80		+/-5%	1700	1005	General
LQW15AN7N4C10 LQW15AN7N4D10		+/-0.2nH +/-0.5nH	750 750	1005 1005	General General
LQW15AN7N4G80		+/-2%	1700	1005	General
LQW15AN7N4J80		+/-5%	1700	1005	General
LQW15AN7N5G00		+/-2%	570	1005	General
LQW15AN7N5G80		+/-2%	1700	1005	General
LQW15AN7N5H00		+/-3%	570	1005	General
LQW15AN7N5J00	7.5	+/-5%	570	1005	General

217/328

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
rait Number	(nH)	L Tolerance	(mA)	(mm)	Application
	` ,		` ,	,	_
LQW15AN7N6C10		+/-0.2nH	750	1005	General
LQW15AN7N6D10		+/-0.5nH	750	1005	General
LQW15AN7N6G80		+/-2%	1700	1005	General
LQW15AN7N6J80		+/-5%	1700	1005	General
LQW15AN7N7C10		+/-0.2nH	750	1005	General
LQW15AN7N7D10		+/-0.5nH	750	1005	General
LQW15AN7N7G80		+/-2%	1700	1005	General
LQW15AN7N7J80		+/-5%	1700	1005	General
LQW15AN7N8C10		+/-0.2nH	750	1005	General
LQW15AN7N8D10 LQW15AN7N8G80		+/-0.5nH +/-2%	750 1700	1005 1005	General General
LQW15AN7N8J80		+/-5%	1700	1005	General
LQW15AN7N9C10		+/-0.2nH	640	1005	General
LQW15AN7N9D10		+/-0.5nH	640	1005	General
LQW15AN7N9G80		+/-2%	1700	1005	General
LQW15AN7N9J80		+/-5%	1700	1005	General
LQW15AN82NG00		+/-2%	130	1005	General
LQW15AN82NJ00		+/-5%	130	1005	General
LQW15AN8N0C10		+/-0.2nH	640	1005	General
LQW15AN8N0D10		+/-0.5nH	640	1005	General
LQW15AN8N0G80		+/-2%	1700	1005	General
LQW15AN8N0J80		+/-5%	1700	1005	General
LQW15AN8N1C10		+/-0.2nH	640	1005	General
LQW15AN8N1D10		+/-0.5nH	640	1005	General
LQW15AN8N1G80	8.1	+/-2%	1500	1005	General
LQW15AN8N1J80		+/-5%	1500	1005	General
LQW15AN8N2G00	8.2	+/-2%	540	1005	General
LQW15AN8N2G80	8.2	+/-2%	1500	1005	General
LQW15AN8N2H00	8.2	+/-3%	540	1005	General
LQW15AN8N2J00		+/-5%	540	1005	General
LQW15AN8N2J80	8.2	+/-5%	1500	1005	General
LQW15AN8N3C10	8.3	+/-0.2nH	640	1005	General
LQW15AN8N3D10		+/-0.5nH	640	1005	General
LQW15AN8N3G80		+/-2%	1500	1005	General
LQW15AN8N3J80		+/-5%	1500	1005	General
LQW15AN8N4C10		+/-0.2nH	640	1005	General
LQW15AN8N4D10		+/-0.5nH	640	1005	General
LQW15AN8N4G80		+/-2%	1500	1005	General
LQW15AN8N4J80		+/-5%	1500	1005	General
LQW15AN8N5G80		+/-2%	1500	1005	General
LQW15AN8N5J80		+/-5%	1500	1005	General
LQW15AN8N6G00 LQW15AN8N6G80		+/-2% +/-2%	540 1420	1005 1005	General General
LQW15AN8N6H00		+/-3%	540	1005	General
LQW15AN8N6J00		+/-5%	540	1005	General
LQW15AN8N6J80		+/-5%	1420	1005	General
LQW15AN8N7G00		+/-2%	540	1005	General
LQW15AN8N7G80		+/-2%	1420	1005	General
LQW15AN8N7H00		+/-3%	540	1005	General
LQW15AN8N7J00		+/-5%	540	1005	General
LQW15AN8N7J80		+/-5%	1420	1005	General
LQW15AN8N8G00		+/-2%	540	1005	General
LQW15AN8N8G80		+/-2%	1420	1005	General
LQW15AN8N8H00		+/-3%	540	1005	General
LQW15AN8N8J00	8.8	+/-5%	540	1005	General
LQW15AN8N8J80	8.8	+/-5%	1420	1005	General
LQW15AN8N9G00	8.9	+/-2%	540	1005	General
LQW15AN8N9G80		+/-2%	1420	1005	General
LQW15AN8N9H00		+/-3%	540	1005	General
LQW15AN8N9J00		+/-5%	540	1005	General
LQW15AN8N9J80		+/-5%	1420	1005	General
LQW15AN91NG00		+/-2%	125	1005	General
LQW15AN91NJ00		+/-5%	125	1005	General
LQW15AN9N0G00		+/-2%	540	1005	General
LQW15AN9N0G80		+/-2%	1420	1005	General
LQW15AN9N0H00		+/-3%	540	1005	General
LQW15AN9N0J00		+/-5%	540	1005	General
LQW15AN9N0J80		+/-5%	1420	1005	General
LQW15AN9N1G00		+/-2%	540	1005	General
LQW15AN9N1G80		+/-2%	1400	1005	General
LQW15AN9N1H00		+/-3%	540	1005	General
LQW15AN9N1J00		+/-5%	540 1400	1005	General
LQW15AN9N1J80		+/-5% +/-2%	1400 540	1005	General
LOWIE AND NO COO	0.2	1 '/ - ∠ /0	J+U	1005	General
LQW15AN9N2G00			1400	1005	
LQW15AN9N2G80	9.2	+/-2%	1400	1005	General
LQW15AN9N2G80 LQW15AN9N2H00	9.2 9.2	+/-2% +/-3%	540	1005	General
LQW15AN9N2G80 LQW15AN9N2H00 LQW15AN9N2J00	9.2 9.2 9.2	+/-2% +/-3% +/-5%	540 540	1005 1005	General General
LQW15AN9N2G80 LQW15AN9N2H00	9.2 9.2 9.2 9.2	+/-2% +/-3%	540	1005	General

		T			
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15AN9N3H00	9.3	+/-3%	540	1005	General
	9.3	+/-5%	540	1005	General
LQW15AN9N3J80	9.3	+/-5%	1400	1005	General
LQW15AN9N4G00	9.4	+/-2%	540	1005	General
LQW15AN9N4G80	9.4	+/-2%	1400	1005	General
LQW15AN9N4H00	9.4	+/-3%	540	1005	General
LQW15AN9N4J00	9.4	+/-5%	540	1005	General
LQW15AN9N4J80	9.4	+/-5%	1400	1005	General
LQW15AN9N5G00	9.5	+/-2%	540	1005	General
LQW15AN9N5G80	9.5	+/-2%	1400	1005	General
LQW15AN9N5H00	9.5	+/-3%	540	1005	General
	9.5	+/-5%	540	1005	General
	9.5	+/-5%	1400	1005	General
LQW15AN9N6G00		+/-2%	540	1005	General
LQW15AN9N6G80		+/-2%	1400	1005	General
LQW15AN9N6H00		+/-3%	540	1005	General
LQW15AN9N6J00		+/-5%	540	1005	General
LQW15AN9N6J80		+/-5%	1400	1005	General
LQW15AN9N7G00		+/-2%	540	1005	General
LQW15AN9N7G80		+/-2% +/-3%	1400	1005	General
LQW15AN9N7H00 LQW15AN9N7J00	9. <i>7</i> 9.7	+/-3%	540 540	1005 1005	General General
_	9.7	+/-5%	1400	1005	General General
LQW15AN9N7J80 LQW15AN9N8G00		+/-5%	540	1005	General
LQW15AN9N8G80		+/-2%	1400	1005	General
LQW15AN9N8H00		+/-3%	540	1005	General
	9.8	+/-5%	540	1005	General
	9.8	+/-5%	1400	1005	General
LQW15AN9N9G00		+/-2%	540	1005	General
LQW15AN9N9G80		+/-2%	1400	1005	General
LQW15AN9N9H00		+/-3%	540	1005	General
	9.9	+/-5%	540	1005	General
LQW15AN9N9J80	9.9	+/-5%	1400	1005	General
LQW15ANR10J00	100	+/-5%	120	1005	General
LQW15ANR12J00	120	+/-5%	110	1005	General
LQW15CA1R0K00	1000	+/-10%	180	1005	General
LQW15CA22NJ00	22	+/-5%	1300	1005	General
LQW15CA22NK00	22	+/-10%	1300	1005	General
LQW15CA2R0K00	2000	+/-10%	130	1005	General
LQW15CA39NJ00	39	+/-5%	1100	1005	General
LQW15CA39NK00		+/-10%	1100	1005	General
	59	+/-5%	1000	1005	General
	59	+/-10%	1000	1005	General
	83	+/-5%	970	1005	General
LQW15CA83NK00		+/-10%	970	1005	General
LQW15CAR11J00 LQW15CAR11K00		+/-5% +/-10%	900	1005 1005	General General
LQW15CAR11R00 LQW15CAR14J00		+/-5%	680	1005	General
LQW15CAR14K00		+/-10%	680	1005	General
LQW15CAR18J00		+/-5%	640	1005	General
LQW15CAR18K00		+/-10%	640	1005	General
LQW15CAR22J00		+/-5%	540	1005	General
LQW15CAR22K00		+/-10%	540	1005	General
LQW15CAR27J00		+/-5%	480	1005	General
LQW15CAR27K00		+/-10%	480	1005	General
LQW15CAR32J00	320	+/-5%	420	1005	General
LQW15CAR32K00		+/-10%	420	1005	General
LQW15CAR37J00		+/-5%	360	1005	General
LQW15CAR37K00		+/-10%	360	1005	General
LQW15CAR43J00		+/-5%	360	1005	General
LQW15CAR43K00		+/-10%	360	1005	General
LQW15CAR50J00		+/-5%	270	1005	General
LQW15CAR50K00		+/-10%	270	1005	General
LQW15CAR56J00	Indil	+/-5%	270	1005	General
LQW15CAR56K00					General
LOWISECAROSSICO	560	+/-10%	270	1005	
LQW15CAR64J00	560 640	+/-10% +/-5%	240	1005	General
LQW15CAR64K00	560 640 640	+/-10% +/-5% +/-10%	240 240	1005 1005	General General
LQW15CAR64K00 LQW15CAR73J00	560 640 640 730	+/-10% +/-5% +/-10% +/-5%	240 240 200	1005 1005 1005	General General General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00	560 640 640 730 730	+/-10% +/-5% +/-10% +/-5% +/-10%	240 240 200 200	1005 1005 1005 1005	General General General General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00	560 640 640 730 730 800	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5%	240 240 200 200 190	1005 1005 1005 1005 1005	General General General General General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00	560 640 640 730 730 800 800	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10%	240 240 200 200 190 190	1005 1005 1005 1005 1005 1005	General General General General General General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00	560 640 640 730 730 800 800	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5%	240 240 200 200 190 190 1400	1005 1005 1005 1005 1005 1005 1005 1005	General General General General General General General General General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10	560 640 640 730 730 800 800 18	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-20%	240 240 200 200 190 190 1400 270	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10 LQW15CN1R5M10	560 640 640 730 730 800 800 18 1000 1500	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-20% +/-20%	240 240 200 200 190 190 1400 270	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10 LQW15CN1R5M10 LQW15CN20NJ10	560 640 640 730 730 800 800 18 1000 1500	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-20% +/-20% +/-5%	240 240 200 200 190 190 1400 270 190 2200	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10 LQW15CN1R5M10 LQW15CN20NJ10 LQW15CN20NJ10 LQW15CN20NK10	560 640 640 730 730 800 800 18 1000 1500 20	+/-10% +/-5% +/-10% +/-5% +/-100% +/-5% +/-10% +/-5% +/-20% +/-20% +/-5% +/-10%	240 240 200 200 190 190 1400 270 190 2200 2200	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10 LQW15CN1R5M10 LQW15CN20NJ10	560 640 640 730 730 800 800 18 1000 1500 20 20	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-20% +/-20% +/-5%	240 240 200 200 190 190 1400 270 190 2200	1005 1005 1005 1005 1005 1005 1005 1005	General
LQW15CAR64K00 LQW15CAR73J00 LQW15CAR73K00 LQW15CAR80J00 LQW15CAR80K00 LQW15CN18NJ00 LQW15CN1R0M10 LQW15CN178M10 LQW15CN20NJ10 LQW15CN20NK10 LQW15CN20NK10 LQW15CN2R2M10	560 640 640 730 730 800 800 18 1000 1500 20 20 2200 33	+/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-10% +/-5% +/-20% +/-20% +/-5% +/-10% +/-20% +/-20%	240 240 200 200 190 190 1400 270 190 2200 2200 170	1005 1005 1005 1005 1005 1005 1005 1005	General

	T	1	Т		
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15CN3R3M10	3300	+/-20%	130	1005	General
LQW15CN48NJ00		+/-5%	1100	1005	General
LQW15CN53NJ10	53	+/-5%	1300	1005	General
LQW15CN53NK10	53	+/-10%	1300	1005	General
LQW15CN70NJ00	70	+/-5%	820	1005	General
LQW15CN77NJ10	77	+/-5%	1100	1005	General
LQW15CN77NK10	77	+/-10%	1100	1005	General
LQW15CN96NJ00	96	+/-5%	730	1005	General
LQW15CNR11J10	106	+/-5%	850	1005	General
LQW15CNR11K10	106	+/-10%	850	1005	General
	130	+/-5%	640	1005	General
	140	+/-5%	650	1005	General
LQW15CNR14K10		+/-10%	650	1005	General
	160	+/-5%	480	1005	General
	180	+/-5%	560	1005	General
LQW15CNR18K10		+/-10%	560	1005	General
LQW15CNR20J00		+/-5%	390	1005	General
LQW15CNR22J10	-	+/-5%	450	1005	General
LQW15CNR22K10		+/-10%	450	1005	General
LQW15CNR27J10		+/-5%	420	1005	General
LQW15CNR27K10 LQW15CNR33J10	330	+/-10% +/-5%	390	1005 1005	General General
LQW15CNR33J10 LQW15CNR33K10		+/-5%	390	1005	General General
	390	+/-10%	370	1005	General
LQW15CNR39K10		+/-10%	370	1005	General
	420	+/-5%	370	1005	General
LQW15CNR42K10		+/-10%	370	1005	General
	470	+/-5%	350	1005	General
LQW15CNR47K10		+/-10%	350	1005	General
LQW15CNR56J10		+/-5%	300	1005	General
LQW15CNR56K10		+/-10%	300	1005	General
LQW15CNR68M10		+/-20%	290	1005	General
LQW15CNR82M10	820	+/-20%	275	1005	General
LQW18AN10NG00	10	+/-2%	650	1608	General
LQW18AN10NG10	10	+/-2%	800	1608	General
LQW18AN10NG80	10	+/-2%	1600	1608	General
LQW18AN10NJ00	10	+/-5%	650	1608	General
LQW18AN10NJ10	10	+/-5%	800	1608	General
LQW18AN10NJ80	10	+/-5%	1600	1608	General
LQW18AN11NG00		+/-2%	650	1608	General
LQW18AN11NG80		+/-2%	1600	1608	General
	11	+/-5%	650	1608	General
LQW18AN11NJ80	11	+/-5%	1600	1608	General
LQW18AN12NG00		+/-2%	600	1608	General
LQW18AN12NG10		+/-2%	750	1608	General
LQW18AN12NG80 LQW18AN12NJ00		+/-2%	1500 600	1608 1608	General General
LQW18AN12NJ10		+/-5%	750	1608	General
LQW18AN12NJ80		+/-5%	1500	1608	General
LQW18AN13NG00		+/-2%	600	1608	General
LQW18AN13NG80		+/-2%	1500	1608	General
LQW18AN13NJ00		+/-5%	600	1608	General
LQW18AN13NJ80		+/-5%	1500	1608	General
LQW18AN15NG00		+/-2%	600	1608	General
LQW18AN15NG80		+/-2%	1400	1608	General
LQW18AN15NJ00	15	+/-5%	600	1608	General
LQW18AN15NJ10		+/-5%	700	1608	General
LQW18AN15NJ80		+/-5%	1400	1608	General
LQW18AN16NG00		+/-2%	550	1608	General
LQW18AN16NG80		+/-2%	1400	1608	General
LQW18AN16NJ00		+/-5%	550	1608	General
LQW18AN16NJ80		+/-5%	1400	1608	General
LQW18AN17NG80		+/-2%	1400	1608	General
LQW18AN17NJ80 LQW18AN18NG00		+/-5%	1400	1608	General
THE TANK TO A DELIVER THE TANK TO A DELIVER				1609	
	18	+/-2%	550	1608	General
LQW18AN18NG10	18 18	+/-2% +/-2%	550 700	1608	General
LQW18AN18NG10 LQW18AN18NG80	18 18 18	+/-2% +/-2% +/-2%	550 700 1400	1608 1608	General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00	18 18 18 18	+/-2% +/-2% +/-2% +/-5%	550 700 1400 550	1608 1608 1608	General General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10	18 18 18 18 18	+/-2% +/-2% +/-2% +/-5% +/-5%	550 700 1400 550 700	1608 1608 1608 1608	General General General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80	18 18 18 18 18 18	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5%	550 700 1400 550 700 1400	1608 1608 1608 1608	General General General General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NG80	18 18 18 18 18 18 18 19	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2%	550 700 1400 550 700 1400 1400	1608 1608 1608 1608 1608 1608	General General General General General General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NG80 LQW18AN19NJ80	18 18 18 18 18 18 18 19	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5%	550 700 1400 550 700 1400 1400 1400	1608 1608 1608 1608 1608 1608 1608	General General General General General General General General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NG80 LQW18AN19NJ80 LQW18AN20NG00	18 18 18 18 18 18 18 19 19	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2%	550 700 1400 550 700 1400 1400 1400 550	1608 1608 1608 1608 1608 1608 1608 1608	General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NG80 LQW18AN19NJ80 LQW18AN20NG00 LQW18AN20NJ00	18 18 18 18 18 18 19 19 20 20	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-2% +/-5%	550 700 1400 550 700 1400 1400 1400 550 550	1608 1608 1608 1608 1608 1608 1608 1608	General
LQW18AN18NG10 LQW18AN18NG80 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NG80 LQW18AN19NJ80 LQW18AN20NG00	18 18 18 18 18 18 19 19 20 20 22	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2%	550 700 1400 550 700 1400 1400 1400 550	1608 1608 1608 1608 1608 1608 1608 1608	General
LQW18AN18NG10 LQW18AN18NJ00 LQW18AN18NJ10 LQW18AN18NJ10 LQW18AN19NJ80 LQW18AN19NJ80 LQW18AN19NJ80 LQW18AN20NJ00 LQW18AN20NJ00 LQW18AN20NJ00	18 18 18 18 18 18 19 19 20 20 22 22	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2% +/-5% +/-2% +/-5% +/-2%	550 700 1400 550 700 1400 1400 1400 550 550 550	1608 1608 1608 1608 1608 1608 1608 1608	General
LQW18AN18NG10 LQW18AN18NJ80 LQW18AN18NJ10 LQW18AN18NJ10 LQW18AN19NJ80 LQW18AN19NJ80 LQW18AN19NJ80 LQW18AN2ONJ00 LQW18AN2ONJ00 LQW18AN22NG00 LQW18AN22NG00	18 18 18 18 18 18 19 19 20 20 22 22 22	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2% +/-5% +/-2% +/-2% +/-2%	550 700 1400 550 700 1400 1400 1400 1550 550 550 550 500 640	1608 1608 1608 1608 1608 1608 1608 1608	General
LQW18AN18NG10 LQW18AN18NJ8080 LQW18AN18NJ90 LQW18AN18NJ10 LQW18AN18NJ80 LQW18AN19NJ80 LQW18AN19NJ80 LQW18AN20NG00 LQW18AN20NJ00 LQW18AN22NG00 LQW18AN22NG00 LQW18AN22NG00	18 18 18 18 18 18 19 19 20 20 22 22 22 22	+/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-2% +/-2% +/-2% +/-2% +/-2% +/-2% +/-2%	550 700 1400 550 700 1400 1400 1400 1400 550 550 550 500 640 1300	1608 1608 1608 1608 1608 1608 1608 1608	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
art Number	(nH)	L Tolcrance	(mA)	(mm)	Application
I ()\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	` ′	1/ 20/	` '	<u>`</u>	Conoral
LQW18AN23NG80 LQW18AN23NJ80		+/-2% +/-5%	1300	1608 1608	General General
LQW18AN24NG00		+/-2%	500	1608	General
LQW18AN24NG80		+/-2%	1300	1608	General
LQW18AN24NJ00		+/-5%	500	1608	General
LQW18AN24NJ80		+/-5%	1300	1608	General
LQW18AN25NG80		+/-2%	1200	1608	General
LQW18AN25NJ80		+/-5%	1200	1608	General
LQW18AN27NG00		+/-2%	440	1608	General
LQW18AN27NG10		+/-2%	590	1608	General
LQW18AN27NG80		+/-2%	1200	1608	General
LQW18AN27NJ00		+/-5%	440	1608	General
LQW18AN27NJ10	27	+/-5%	590	1608	General
	27	+/-5%	1200	1608	General
LQW18AN28NG80	28	+/-2%	1200	1608	General
LQW18AN28NJ80	28	+/-5%	1200	1608	General
LQW18AN2N2C80	2.2	+/-0.2nH	3200	1608	General
LQW18AN2N2D00	2.2	+/-0.5nH	700	1608	General
LQW18AN2N2D10	2.2	+/-0.5nH	1400	1608	General
LQW18AN2N4C80	2.4	+/-0.2nH	2400	1608	General
LQW18AN30NG00	30	+/-2%	420	1608	General
LQW18AN30NG80	30	+/-2%	1100	1608	General
LQW18AN30NJ00	30	+/-5%	420	1608	General
LQW18AN30NJ80	30	+/-5%	1100	1608	General
LQW18AN31NG80		+/-2%	1100	1608	General
LQW18AN31NJ80		+/-5%	1100	1608	General
LQW18AN33NG00		+/-2%	420	1608	General
LQW18AN33NG80		+/-2%	1100	1608	General
LQW18AN33NJ00		+/-5%	420	1608	General
LQW18AN33NJ10		+/-5%	550	1608	General
	33	+/-5%	1100	1608	General
LQW18AN34NG80		+/-2%	1050	1608	General
	34	+/-5%	1050	1608	General
LQW18AN36NG00		+/-2%	400	1608	General
LQW18AN36NG80		+/-2%	910	1608	General
	36	+/-5%	400	1608	General
	36	+/-5%	910	1608	General
LQW18AN37NG80		+/-2%	910	1608	General
	37	+/-5%	910	1608	General
LQW18AN39NG00		+/-2%	400	1608	General
LQW18AN39NG80		+/-2% +/-5%	1000 400	1608 1608	General General
LQW18AN39NJ00 LQW18AN39NJ80		+/-5%	1000	1608	General
LQW18AN3N0C80		+/-0.2nH	670	1608	General
LQW18AN3N6C00		+/-0.2nH	850	1608	General
LQW18AN3N6D00		+/-0.5nH	850	1608	General
LQW18AN3N9B80		+/-0.1nH	2200	1608	General
LQW18AN3N9C00		+/-0.2nH	850	1608	General
LQW18AN3N9C10		+/-0.2nH	1000	1608	General
LQW18AN3N9C80		+/-0.2nH	2200	1608	General
LQW18AN3N9D00		+/-0.5nH	850	1608	General
LQW18AN3N9D10		+/-0.5nH	1000	1608	General
LQW18AN3N9G80		+/-2%	2200	1608	General
LQW18AN41NG80		+/-2%	1000	1608	General
LQW18AN41NJ80		+/-5%	1000	1608	General
LQW18AN43NG00	43	+/-2%	380	1608	General
LQW18AN43NG80	43	+/-2%	840	1608	General
LQW18AN43NJ00	43	+/-5%	380	1608	General
LQW18AN43NJ80	43	+/-5%	840	1608	General
LQW18AN44NG80	44	+/-2%	840	1608	General
LQW18AN44NJ80		+/-5%	840	1608	General
LQW18AN47NG00		+/-2%	380	1608	General
LQW18AN47NG80		+/-2%	830	1608	General
LQW18AN47NJ00		+/-5%	380	1608	General
LQW18AN47NJ80		+/-5%	830	1608	General
LQW18AN48NG80		+/-2%	830	1608	General
LQW18AN48NJ80		+/-5%	830	1608	General
LQW18AN4N1B80		+/-0.1nH	2200	1608	General
LQW18AN4N1C80		+/-0.2nH	2200	1608	General
LQW18AN4N1G80		+/-2%	2200	1608	General
LQW18AN4N2B80		+/-0.1nH	2200	1608	General
LQW18AN4N2C80		+/-0.2nH	2200	1608	General
LQW18AN4N2G80		+/-2%	2200	1608	General
LQW18AN4N3B80		+/-0.1nH	2100	1608	General
LQW18AN4N3C00		+/-0.2nH	850	1608	General
LQW18AN4N3C80		+/-0.2nH	2100	1608	General
LQW18AN4N3D00		+/-0.5nH	850	1608	General
LQW18AN4N3G80		+/-2%	2100	1608	General
LQW18AN4N7B80		+/-0.1nH	1500	1608	General
LQW18AN4N7C80	147	+/-0.2nH	1500	1608	General

D (N :	l	I. + .	In	lo: o :	A 12 22
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW18AN4N7D00	4.7	+/-0.5nH	850	1608	General
LQW18AN4N7G80		+/-2%	1500	1608	General
LQW18AN4N9B80		+/-0.1nH	1200	1608	General
LQW18AN4N9C80		+/-0.2nH	1200	1608	General
LQW18AN4N9G80		+/-2%	1200	1608	General
LQW18AN51NG00		+/-2%	370	1608	General
LQW18AN51NG80 LQW18AN51NJ00	51	+/-2% +/-5%	830 370	1608 1608	General General
LQW18AN51NJ80	51	+/-5%	830	1608	General
LQW18AN52NG80		+/-2%	750	1608	General
LQW18AN52NJ80	52	+/-5%	750	1608	General
LQW18AN56NG00	56	+/-2%	360	1608	General
LQW18AN56NG80	56	+/-2%	770	1608	General
LQW18AN56NJ00	56	+/-5%	360	1608	General
LQW18AN56NJ80	56	+/-5%	770	1608	General
LQW18AN58NG80		+/-2%	700	1608	General
	58	+/-5%	700	1608	General
LQW18AN5N6C00		+/-0.2nH	750	1608	General
LQW18AN5N6C80		+/-0.2nH	1900	1608	General
LQW18AN5N6D00		+/-0.5nH	750	1608	General
LQW18AN5N6D10 LQW18AN5N6G80		+/-0.5nH +/ 20/	900	1608	General
LQW18AN5N6G80 LQW18AN62NG00		+/-2% +/-2%	1900 280	1608 1608	General General
	62	+/-2%	280	1608	General
LQW18AN68NG00		+/-2%	340	1608	General
LQW18AN68NG80		+/-2%	630	1608	General
	68	+/-5%	340	1608	General
	68	+/-5%	630	1608	General
LQW18AN69NG80		+/-2%	630	1608	General
LQW18AN69NJ80	69	+/-5%	630	1608	General
LQW18AN6N0C80	6	+/-0.2nH	1900	1608	General
LQW18AN6N0G80	6	+/-2%	1900	1608	General
LQW18AN6N2C00	6.2	+/-0.2nH	750	1608	General
LQW18AN6N2D00		+/-0.5nH	750	1608	General
LQW18AN6N5C80		+/-0.2nH	1900	1608	General
LQW18AN6N5G80		+/-2%	1900	1608	General
LQW18AN6N8C00		+/-0.2nH	750	1608	General
LQW18AN6N8C10		+/-0.2nH	900	1608	General
LQW18AN6N8C80		+/-0.2nH	1900	1608	General
LQW18AN6N8D00 LQW18AN6N8D10		+/-0.5nH +/-0.5nH	750 900	1608 1608	General General
LQW18AN6N8G80		+/-2%	1900	1608	General
LQW18AN72NG00		+/-2%	270	1608	General
LQW18AN72NG80		+/-2%	560	1608	General
	72	+/-5%	270	1608	General
LQW18AN72NJ80	72	+/-5%	560	1608	General
LQW18AN73NG80	73	+/-2%	590	1608	General
LQW18AN73NJ80	73	+/-5%	590	1608	General
LQW18AN75NG00	75	+/-2%	270	1608	General
LQW18AN75NG80		+/-2%	590	1608	General
LQW18AN75NJ00		+/-5%	270	1608	General
LQW18AN75NJ80		+/-5%	590	1608	General
LQW18AN78NG80		+/-2%	590	1608	General
LQW18AN78NJ80 LQW18AN7N2C80		+/-5% +/-0.2nH	590 1900	1608 1608	General General
LQW18AN7N2G80		+/-0.21111	1900	1608	General
LQW18AN7N5C00		+/-0.2nH	750	1608	General
LQW18AN7N5C80		+/-0.2nH	1500	1608	General
LQW18AN7N5D00		+/-0.5nH	750	1608	General
LQW18AN7N5G80		+/-2%	1500	1608	General
LQW18AN82NG00		+/-2%	250	1608	General
LQW18AN82NG80		+/-2%	550	1608	General
LQW18AN82NJ00		+/-5%	250	1608	General
LQW18AN82NJ80		+/-5%	550	1608	General
LQW18AN83NG80		+/-2%	550	1608	General
LQW18AN83NJ80		+/-5%	550	1608	General
LQW18AN8N2C00		+/-0.2nH	650	1608	General
LQW18AN8N2C80		+/-0.2nH	1600	1608	General
LQW18AN8N2D00		+/-0.5nH	650	1608	General
LQW18AN8N2D10		+/-0.5nH	800	1608	General
LQW18AN8N2G80		+/-2%	1600	1608	General
LQW18AN8N4C80		+/-0.2nH	1600	1608	General
LQW18AN8N4G80		+/-2% +/-0.2nH	1600	1608	General
LQW18AN8N7C00		+/-0.2nH +/-0.2nH	1600	1608	General
LQW18AN8N7C80 LQW18AN8N7D00		+/-0.2nH +/-0.5nH	650	1608 1608	General General
LQW18AN8N7D00 LQW18AN8N7G80		+/-0.5nH +/-2%	1600	1608	General
		+/-2%	230	1608	General
II (JVV I RANIG I NII JUIT	, ~ ·	·/ / /0			COLICIAL
LQW18AN91NG00 LQW18AN91NG80	91	+/-2%	520	1608	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
T dit Namboi	(nH)	Litoloranoo	(mA)	(mm)	rpplication
LQW18AN91NJ80	91	+/-5%	520	1608	General
LQW18AN94NG80		+/-2%	490	1608	General
	94	+/-5%	490	1608	General
LQW18AN9N1C00		+/-0.2nH	650	1608	General
LQW18AN9N1C80		+/-0.2nH	1600	1608	General
LQW18AN9N1D00		+/-0.5nH	650	1608	General
LQW18AN9N1G80	9.1	+/-2%	1600	1608	General
LQW18AN9N5C80	9.5	+/-0.2nH	1600	1608	General
LQW18AN9N5D00	9.5	+/-0.5nH	650	1608	General
LQW18AN9N5G80		+/-2%	1600	1608	General
LQW18AN9N9C80		+/-0.2nH	1600	1608	General
LQW18AN9N9G80		+/-2%	1600	1608	General
LQW18ANR10G00		+/-2%	220	1608	General
LQW18ANR10G80 LQW18ANR10J00		+/-2% +/-5%	490 220	1608 1608	General General
	100	+/-5%	490	1608	General
LQW18ANR11G00		+/-2%	200	1608	General
LQW18ANR11G80		+/-2%	450	1608	General
LQW18ANR11J00		+/-5%	200	1608	General
LQW18ANR11J80		+/-5%	450	1608	General
LQW18ANR12G00	120	+/-2%	180	1608	General
LQW18ANR12G80	120	+/-2%	450	1608	General
	120	+/-5%	180	1608	General
	120	+/-5%	450	1608	General
LQW18ANR13G00		+/-2%	170	1608	General
	130	+/-5%	170	1608	General
LQW18ANR15G00		+/-2%	160	1608	General
LQW18ANR15G80	150 150	+/-2% +/-5%	420 160	1608 1608	General
	150	+/-5%	420	1608	General General
LQW18ANR16G00		+/-2%	150	1608	General
	160	+/-5%	150	1608	General
LQW18ANR18G00		+/-2%	140	1608	General
LQW18ANR18G80		+/-2%	310	1608	General
LQW18ANR18J00	180	+/-5%	140	1608	General
LQW18ANR18J80	180	+/-5%	310	1608	General
LQW18ANR20G00	200	+/-2%	120	1608	General
LQW18ANR20G80	200	+/-2%	290	1608	General
LQW18ANR20J00		+/-5%	120	1608	General
	200	+/-5%	290	1608	General
LQW18ANR21G80		+/-2%	280	1608	General
LQW18ANR21J80		+/-5%	280	1608	General
LQW18ANR22G00 LQW18ANR22G80		+/-2% +/-2%	120 280	1608 1608	General General
LQW18ANR22J00		+/-5%	120	1608	General
LQW18ANR22J80		+/-5%	280	1608	General
LQW18ANR25G80		+/-2%	250	1608	General
LQW18ANR25J80		+/-5%	250	1608	General
LQW18ANR27G00	270	+/-2%	110	1608	General
LQW18ANR27G80	270	+/-2%	260	1608	General
LQW18ANR27J00	270	+/-5%	110	1608	General
LQW18ANR27J80	270	+/-5%	260	1608	General
LQW18ANR30G80		+/-2%	220	1608	General
LQW18ANR30J80		+/-5%	220	1608	General
LQW18ANR33G00		+/-2%	85	1608	General
LQW18ANR33G80		+/-2%	190	1608	General
LQW18ANR33J00		+/-5% +/-5%	100	1608	General
LQW18ANR33J80 LQW18ANR36G80	330 360	+/-5% +/-2%	190 190	1608 1608	General General
LQW18ANR36J80		+/-5%	190	1608	General
LQW18ANR39G00		+/-2%	80	1608	General
LQW18ANR39G80		+/-2%	190	1608	General
LQW18ANR39J00		+/-5%	80	1608	General
LQW18ANR39J80		+/-5%	190	1608	General
LQW18ANR47G00		+/-2%	75	1608	General
LQW18ANR47J00		+/-5%	75	1608	General
LQW18CN15NJ00		+/-5%	2200	1608	General
LQW18CN33NJ00		+/-5%	1700	1608	General
LQW18CN4N9D00		+/-0.5nH	2600	1608	General
LQW18CN55NJ00		+/-5%	1500	1608	General
LQW18CN85NJ00		+/-5%	1400	1608	General
LQW18CNR10K00		+/-10%	1100	1608	General
LQW18CNR12J00		+/-5% +/-5%	1100	1608	General
LQW18CNR16J00		+/-5% +/-5%	1000 800	1608 1608	General
LQW18CNR21J00 LQW18CNR27J00		+/-5%	750	1608	General General
		+/-5%	630	1608	General
H ()W18C:NR33 IOO		., 0,0			
LQW18CNR33J00 LQW18CNR39J00	390	+/-5%	1620	11608	General
LQW18CNR33J00 LQW18CNR39J00 LQW18CNR47J00		+/-5% +/-5%	500	1608 1608	General General

Part Number	Inductance (nH)	L Tolerance	Rated Current (mA)	Size Code (mm)	Application
LOW/190ND05 IOC		1/ 59/		, ,	Concret
_QW18CNR65J00 _QW21HN1R0J00	650	+/-5% +/-5%	430 115	1608 2012	General General
_QW21HN1R0J00 _QW21HN1R2J00	1200	+/-5%	100	2012	General
QW21HN1R5J00		+/-5%	85	2012	General
QW21HN1R8J00	1800	+/-5%	80	2012	General
QW21HN2R2J00		+/-5%	75	2012	General
QW21HNR47J00	470	+/-5%	160	2012	General
_QW21HNR56J00	560	+/-5%	150	2012	General
_QW21HNR68J00	680	+/-5%	130	2012	General
_QW21HNR82J00	820	+/-5%	125	2012	General
_QW2BAN11NG00		+/-2%	2400	2015	General
_QW2BAN11NJ00		+/-5%	2400	2015	General
_QW2BAN12NG00		+/-2%	2400	2015	General
QW2BAN12NJ00		+/-5%	2400	2015	General
_QW2BAN13NG00		+/-2%	2400	2015	General
_QW2BAN13NJ00 _QW2BAN15NG00		+/-5% +/-2%	2400 1500	2015 2015	General General
_QW2BAN15NJ00 _QW2BAN15NJ00		+/-5%	1500	2015	General
_QW2BAN18NG00		+/-2%	2200	2015	General
_QW2BAN18NJ00	18	+/-5%	2200	2015	General
_QW2BAN20NG00		+/-2%	2200	2015	General
_QW2BAN20NJ00		+/-5%	2200	2015	General
QW2BAN22NG00		+/-2%	1900	2015	General
_QW2BAN22NJ00		+/-5%	1900	2015	General
_QW2BAN24NG00		+/-2%	1400	2015	General
_QW2BAN24NJ00		+/-5%	1400	2015	General
LQW2BAN27NG00	27	+/-2%	2000	2015	General
_QW2BAN27NJ00	27	+/-5%	2000	2015	General
LQW2BAN30NG00		+/-2%	2000	2015	General
_QW2BAN30NJ00		+/-5%	2000	2015	General
LQW2BAN33NG00		+/-2%	1500	2015	General
LQW2BAN33NJ00		+/-5%	1500	2015	General
LQW2BAN36NG00		+/-2%	1900	2015	General
LQW2BAN36NJ00		+/-5%	1900	2015	General
_QW2BAN39NG00		+/-2%	1900	2015	General
_QW2BAN39NJ00		+/-5%	1900	2015	General
LQW2BAN3N2J00		+/-5%	3800	2015	General
LQW2BAN3N6J00 LQW2BAN43NG00		+/-5% +/-2%	2000 1550	2015	General General
LQW2BAN43NJ00		+/-5%	1550	2015	General
_QW2BAN47NG00		+/-2%	1250	2015	General
_QW2BAN47NJ00		+/-5%	1250	2015	General
LQW2BAN51NG00		+/-2%	1800	2015	General
LQW2BAN51NJ00		+/-5%	1800	2015	General
LQW2BAN56NG00		+/-2%	1250	2015	General
_QW2BAN56NJ00		+/-5%	1250	2015	General
_QW2BAN62NG00	62	+/-2%	1650	2015	General
_QW2BAN62NJ00	62	+/-5%	1650	2015	General
_QW2BAN68NG00	68	+/-2%	1250	2015	General
_QW2BAN68NJ00	68	+/-5%	1250	2015	General
_QW2BAN6N8J00		+/-5%	3000	2015	General
_QW2BAN75NG00		+/-2%	1100	2015	General
_QW2BAN75NJ00		+/-5%	1100	2015	General
_QW2BAN7N5J00		+/-5%	2400	2015	General
QW2BAN82NG00		+/-2%	1200	2015	General
QW2BAN82NJ00		+/-5%	1200	2015	General
QW2BAN8N2G00		+/-2%	1500	2015	General
_QW2BAN8N2J00 _QW2BAN91NG00		+/-5% +/-2%	1500	2015	General
_QW2BAN91NG00 _QW2BAN91NJ00		+/-2%	1300 1300	2015	General General
_QW2BAN91NJ00 _QW2BANR10G00		+/-5%	1050	2015	General
_QW2BANR10G00 _QW2BANR10J00		+/-5%	1050	2015	General
_QW2BANR11G00		+/-2%	970	2015	General
QW2BANR11J00		+/-5%	970	2015	General
QW2BANR12G00		+/-2%	970	2015	General
QW2BANR12J00		+/-5%	970	2015	General
QW2BANR13G00		+/-2%	950	2015	General
QW2BANR13J00		+/-5%	950	2015	General
_QW2BANR15G00		+/-2%	930	2015	General
_QW2BANR15J00		+/-5%	930	2015	General
_QW2BANR16G00	160	+/-2%	930	2015	General
QW2BANR16J00	160	+/-5%	930	2015	General
_QW2BANR18G00	180	+/-2%	800	2015	General
_QW2BANR18J00	180	+/-5%	800	2015	General
QW2BANR20G00	200	+/-2%	750	2015	General
_QW2BANR20J00	200	+/-5%	750	2015	General
QW2BAS10NG00	10	+/-2%	600	2015	General
_QW2BAS10NJ00	10	+/-5%	600	2015	General
_QW2BAS12NG00	12	+/-2%	600	2015	General
	12	+/-5%	600	2015	General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
rait Number	(nH)	L Tolerance	(mA)	(mm)	Application
	` '		` /	,	
LQW2BAS15NG00		+/-2%	600	2015	General
	15	+/-5% +/-2%	600	2015	General
LQW2BAS18NG00 LQW2BAS18NJ00	18	+/-5%	600	2015 2015	General General
LQW2BAS18NJ00 LQW2BAS22NG00		+/-2%	500	2015	General
LQW2BAS22NJ00		+/-5%	500	2015	General
LQW2BAS24NG00		+/-2%	500	2015	General
LQW2BAS24NJ00		+/-5%	500	2015	General
LQW2BAS27NG00		+/-2%	500	2015	General
LQW2BAS27NJ00	27	+/-5%	500	2015	General
LQW2BAS2N8J00	2.8	+/-5%	800	2015	General
LQW2BAS33NG00	33	+/-2%	500	2015	General
	33	+/-5%	500	2015	General
LQW2BAS36NG00		+/-2%	500	2015	General
	36	+/-5%	500	2015	General
LQW2BAS39NG00		+/-2%	500	2015	General
	39	+/-5%	500 800	2015	General
LQW2BAS3N0J00 LQW2BAS43NG00	3	+/-5% +/-2%	500	2015 2015	General General
LQW2BAS43NJ00		+/-5%	500	2015	General
LQW2BAS47NG00		+/-2%	500	2015	General
	47	+/-5%	500	2015	General
LQW2BAS56NG00		+/-2%	500	2015	General
	56	+/-5%	500	2015	General
LQW2BAS5N6J00	5.6	+/-5%	600	2015	General
LQW2BAS68NG00	68	+/-2%	500	2015	General
	68	+/-5%	500	2015	General
	6.8	+/-5%	600	2015	General
LQW2BAS7N5J00		+/-5%	600	2015	General
LQW2BAS82NG00		+/-2%	400	2015	General
	82	+/-5%	400	2015	General
LQW2BAS8N2G00 LQW2BAS8N2J00		+/-2% +/-5%	600 600	2015 2015	General General
LQW2BAS6N2J00 LQW2BAS91NG00		+/-2%	400	2015	General
	91	+/-5%	400	2015	General
LQW2BASR10G00		+/-2%	400	2015	General
	100	+/-5%	400	2015	General
LQW2BASR11G00	110	+/-2%	400	2015	General
LQW2BASR11J00	110	+/-5%	400	2015	General
LQW2BASR12G00	120	+/-2%	400	2015	General
LQW2BASR12J00	120	+/-5%	400	2015	General
LQW2BASR15G00		+/-2%	400	2015	General
LQW2BASR15J00	150	+/-5%	400	2015	General
LQW2BASR18G00		+/-2%	400	2015	General
	180	+/-5%	400	2015	General
LQW2BASR22G00 LQW2BASR22J00		+/-2% +/-5%	400	2015 2015	General
LQW2BASR22J00 LQW2BASR24G00		+/-2%	350	2015	General General
LQW2BASR24J00		+/-5%	350	2015	General
LQW2BASR27G00		+/-2%	350	2015	General
LQW2BASR27J00		+/-5%	350	2015	General
LQW2BASR33G00		+/-2%	310	2015	General
LQW2BASR33J00		+/-5%	310	2015	General
LQW2BASR39J00	390	+/-5%	290	2015	General
LQW2BASR47J00		+/-5%	250	2015	General
LQW2BASR56J00		+/-5%	230	2015	General
LQW2BASR68J00		+/-5%	190	2015	General
LQW2BASR82J00		+/-5%	180	2015	General
LQW2UAS12NG00		+/-2%	1000	2520	General
LQW2UAS12NJ00 LQW2UAS18NG00		+/-5% +/-2%	1000	2520 2520	General General
LQW2UAS18NG00 LQW2UAS18NJ00		+/-2%	1000	2520 2520	General General
LQW2UAS18NJ00 LQW2UAS1R0F00		+/-1%	370	2520	General
LQW2UAS1R0G00		+/-2%	370	2520	General
LQW2UAS1R0J00		+/-5%	370	2520	General
LQW2UAS1R2J00		+/-5%	310	2520	General
LQW2UAS1R5J00		+/-5%	330	2520	General
LQW2UAS1R8J00		+/-5%	300	2520	General
LQW2UAS22NF00		+/-1%	1000	2520	General
LQW2UAS22NG00		+/-2%	1000	2520	General
LQW2UAS22NJ00		+/-5%	1000	2520	General
LQW2UAS27NG00		+/-2%	1000	2520	General
LQW2UAS27NJ00		+/-5%	1000	2520	General
LQW2UAS2R2J00		+/-5%	280	2520	General
LQW2UAS2R7J00		+/-5%	290	2520 2520	General
		+/-1%	1000	2520	General General
LQW2UAS33NF00	133	1+1-7%			
LQW2UAS33NG00		+/-2%	1000	2520 2520	
	33	+/-2% +/-5% +/-1%	1000 1000 1000	2520 2520 2520	General General

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
artivaribei	(nH)	Littlerance	(mA)	(mm)	Application
	,		` ,	,	
	39	+/-5%	1000	2520	General
LQW2UAS3R3J00		+/-5%	290	2520	General
LQW2UAS3R9J00	3900	+/-5%	260	2520	General
LQW2UAS47NF00	47	+/-1%	1000	2520	General
LQW2UAS47NG00	47	+/-2%	1000	2520	General
LQW2UAS47NJ00	47	+/-5%	1000	2520	General
LQW2UAS4R7J00	4700	+/-5%	260	2520	General
LQW2UAS56NF00	56	+/-1%	1000	2520	General
LQW2UAS56NG00	56	+/-2%	1000	2520	General
LQW2UAS56NJ00	56	+/-5%	1000	2520	General
LQW2UAS68NF00	68	+/-1%	1000	2520	General
LQW2UAS68NG00	68	+/-2%	1000	2520	General
LQW2UAS68NJ00	68	+/-5%	1000	2520	General
LQW2UAS82NF00	82	+/-1%	1000	2520	General
LQW2UAS82NG00		+/-2%	1000	2520	General
LQW2UAS82NJ00		+/-5%	1000	2520	General
LQW2UASR10F00		+/-1%	650	2520	General
LQW2UASR10G00		+/-2%	650	2520	General
LQW2UASR10J00		+/-5%	650	2520	General
LQW2UASR12F00		+/-1%	650	2520	General
LQW2UASR12G00		+/-2%	650	2520	General
LQW2UASR12J00		+/-5%	650	2520	General
LQW2UASR15F00		+/-1%	580	2520	General
LQW2UASR15G00		+/-1%	580	2520	General
LQW2UASR15J00					
		+/-5%	580	2520 2520	General
LQW2UASR18F00		+/-1%	620		General
LQW2UASR18G00		+/-2%	620	2520	General
LQW2UASR18J00		+/-5%	620	2520	General
LQW2UASR22F00		+/-1%	500	2520	General
LQW2UASR22G00		+/-2%	500	2520	General
LQW2UASR22J00		+/-5%	500	2520	General
LQW2UASR27F00		+/-1%	500	2520	General
LQW2UASR27G00		+/-2%	500	2520	General
LQW2UASR27J00		+/-5%	500	2520	General
LQW2UASR33F00		+/-1%	450	2520	General
LQW2UASR33G00		+/-2%	450	2520	General
LQW2UASR33J00		+/-5%	450	2520	General
LQW2UASR39F00		+/-1%	470	2520	General
LQW2UASR39G00		+/-2%	470	2520	General
LQW2UASR39J00	390	+/-5%	470	2520	General
LQW2UASR47F00	470	+/-1%	470	2520	General
LQW2UASR47G00		+/-2%	470	2520	General
LQW2UASR47J00		+/-5%	470	2520	General
LQW2UASR56F00	560	+/-1%	400	2520	General
LQW2UASR56G00	560	+/-2%	400	2520	General
LQW2UASR56J00	560	+/-5%	400	2520	General
LQW2UASR62F00	620	+/-1%	300	2520	General
LQW2UASR62G00	620	+/-2%	300	2520	General
LQW2UASR62J00	620	+/-5%	300	2520	General
LQW2UASR68F00	680	+/-1%	400	2520	General
LQW2UASR68G00	680	+/-2%	400	2520	General
LQW2UASR68J00		+/-5%	400	2520	General
LQW2UASR75F00		+/-1%	360	2520	General
LQW2UASR75G00		+/-2%	360	2520	General
LQW2UASR75J00		+/-5%	360	2520	General
LQW2UASR82F00		+/-1%	400	2520	General
LQW2UASR82G00		+/-2%	400	2520	General
LQW2UASR82J00		+/-5%	400	2520	General
LQW2UASR91F00		+/-1%	380	2520	General
LQW2UASR91G00		+/-2%	380	2520	General
LQW2UASR91J00	910	+/-5%	380	2520	General

D (N)	l		D	0: 0 1	la 1: 1:
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15HH10NG02	10	+/-2%	500	1005	Powertrain/Safety
LQG15HH10NH02	10	+/-3%	500	1005	Powertrain/Safety
LQG15HH10NJ02	10	+/-5%	500	1005	Powertrain/Safety
LQG15HH12NG02	12	+/-2%	500	1005	Powertrain/Safety
LQG15HH12NH02	12	+/-3%	500	1005	Powertrain/Safety
LQG15HH12NJ02	12	+/-5%	500	1005	Powertrain/Safety
LQG15HH15NG02	15	+/-2%	450	1005	Powertrain/Safety
LQG15HH15NH02		+/-3%	450	1005	Powertrain/Safety
LQG15HH15NJ02	15	+/-5%	450	1005	Powertrain/Safety
LQG15HH18NG02	18	+/-2%	400	1005	Powertrain/Safety
LQG15HH18NH02	18	+/-3%	400	1005	Powertrain/Safety
LQG15HH18NJ02	18	+/-5%	400	1005	Powertrain/Safety
LQG15HH1N0B02	1	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N0C02	1	+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N0S02	1	+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N1B02	1.1	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N1C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N1S02	1.1	+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N2B02	1.2	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N2C02	1.2	+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N2S02	1.2	+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N3B02	1.3	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N3C02	1	+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N3S02	1.3	+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N5B02		+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N5C02	1.5	+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N5S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N6B02	1.6	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15HH1N6C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15HH1N6S02	1.6	+/-0.3nH	1000	1005	Powertrain/Safety
LQG15HH1N8B02		+/-0.1nH	950	1005	Powertrain/Safety
LQG15HH1N8C02	1.8	+/-0.2nH	950	1005	Powertrain/Safety
LQG15HH1N8S02		+/-0.3nH	950	1005	Powertrain/Safety
LQG15HH22NG02		+/-2%	350	1005	Powertrain/Safety
LQG15HH22NH02		+/-3%	350	1005	Powertrain/Safety
LQG15HH22NJ02	22	+/-5%	350	1005	Powertrain/Safety
LQG15HH27NG02		+/-2%	350	1005	Powertrain/Safety
LQG15HH27NH02		+/-3%	350	1005	Powertrain/Safety
LQG15HH27NJ02	27	+/-5%	350	1005	Powertrain/Safety
LQG15HH2N0B02		+/-0.1nH	900	1005	Powertrain/Safety
LQG15HH2N0C02		+/-0.2nH	900	1005	Powertrain/Safety
LQG15HH2N0S02		+/-0.3nH	900	1005	Powertrain/Safety
LQG15HH2N2B02		+/-0.1nH	900	1005	Powertrain/Safety
LQG15HH2N2C02		+/-0.2nH	900	1005	Powertrain/Safety
LQG15HH2N2S02		+/-0.3nH	900	1005	Powertrain/Safety
LQG15HH2N4B02		+/-0.1nH	850	1005	Powertrain/Safety
LQG15HH2N4C02		+/-0.2nH	850	1005	Powertrain/Safety
LQG15HH2N4S02		+/-0.3nH	850	1005	Powertrain/Safety
LQG15HH2N7B02		+/-0.1nH	800	1005	Powertrain/Safety
LQG15HH2N7C02		+/-0.2nH	800	1005	Powertrain/Safety
LQG15HH2N7S02		+/-0.3nH	800	1005	Powertrain/Safety
LQG15HH33NG02		+/-2%	350	1005	Powertrain/Safety
LQG15HH33NH02		+/-3%	350	1005	Powertrain/Safety
LQG15HH33NJ02	33	+/-5%	350	1005	Powertrain/Safety
LQG15HH39NG02		+/-2%	300	1005	Powertrain/Safety
LQG15HH39NH02		+/-3%	300	1005	Powertrain/Safety
LQG15HH39NJ02	39	+/-5%	300	1005	Powertrain/Safety
LQG15HH3N0B02		+/-0.1nH	800	1005	Powertrain/Safety
LQG15HH3N0C02		+/-0.2nH	800	1005	Powertrain/Safety
LQG15HH3N0S02		+/-0.3nH	800	1005	Powertrain/Safety
LQG15HH3N3B02		+/-0.1nH	800	1005	Powertrain/Safety
LQG15HH3N3C02		+/-0.111H +/-0.2nH	800	1005	Powertrain/Safety
LQG15HH3N3S02		+/-0.2nH	800	1005	Powertrain/Safety
LQG15HH3N6B02		+/-0.3nH +/-0.1nH	750	1005	Powertrain/Safety
LQG15HH3N6C02		+/-0.1NH +/-0.2nH	750	1005	Powertrain/Safety
LQG15HH3N6S02			750		
		+/-0.3nH +/-0.1nH		1005	Powertrain/Safety
LQG15HH3N9B02		+/-0.1nH +/-0.2nH	750 750	1005 1005	Powertrain/Safety
LQG15HH3N9C02		+/-0.2nH +/ 0.3nH			Powertrain/Safety
LQG15HH3N9S02		+/-0.3nH	750	1005	Powertrain/Safety
LQG15HH47NG02		+/-2%	300	1005 1005	Powertrain/Safety
LOCAFILLAZANIOS		1/ 20/			Powertrain/Safety
LQG15HH47NH02	47	+/-3%			Daniert
LQG15HH47NJ02	47 47	+/-5%	300	1005	Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02	47 47 4.3	+/-5% +/-0.1nH	300 750	1005 1005	Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02	47 47 4.3 4.3	+/-5% +/-0.1nH +/-0.2nH	300 750 750	1005 1005 1005	Powertrain/Safety Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02 LQG15HH4N3S02	47 47 4.3 4.3 4.3	+/-5% +/-0.1nH +/-0.2nH +/-0.3nH	300 750 750 750	1005 1005 1005 1005	Powertrain/Safety Powertrain/Safety Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02 LQG15HH4N3S02 LQG15HH4N7B02	47 47 4.3 4.3 4.3 4.7	+/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH	300 750 750 750 750 700	1005 1005 1005 1005 1005	Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02 LQG15HH4N3S02 LQG15HH4N7B02 LQG15HH4N7C02	47 47 4.3 4.3 4.3 4.7 4.7	+/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	300 750 750 750 750 700 700	1005 1005 1005 1005 1005 1005	Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02 LQG15HH4N3S02 LQG15HH4N7B02 LQG15HH4N7C02 LQG15HH4N7S02	47 47 4.3 4.3 4.3 4.7 4.7	+/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH +/-0.3nH	300 750 750 750 750 700 700 700	1005 1005 1005 1005 1005 1005 1005 1005	Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety
LQG15HH47NJ02 LQG15HH4N3B02 LQG15HH4N3C02 LQG15HH4N3S02 LQG15HH4N7B02 LQG15HH4N7C02	47 47 4.3 4.3 4.3 4.7 4.7 4.7 56	+/-5% +/-0.1nH +/-0.2nH +/-0.3nH +/-0.1nH +/-0.2nH	300 750 750 750 750 700 700	1005 1005 1005 1005 1005 1005	Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety Powertrain/Safety

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	' '
			` '		
LQG15HH56NJ02	56	+/-5%	250	1005	Powertrain/Safety
LQG15HH5N1B02	5.1	+/-0.1nH	650	1005	Powertrain/Safety
LQG15HH5N1C02	5.1	+/-0.2nH	650	1005	Powertrain/Safety
LQG15HH5N1S02	5.1	+/-0.3nH	650	1005	Powertrain/Safety
LQG15HH5N6B02		+/-0.1nH	650	1005	Powertrain/Safety
LQG15HH5N6C02					
		+/-0.2nH	650	1005	Powertrain/Safety
LQG15HH5N6S02		+/-0.3nH	650	1005	Powertrain/Safety
LQG15HH68NG02	68	+/-2%	250	1005	Powertrain/Safety
LQG15HH68NH02	68	+/-3%	250	1005	Powertrain/Safety
LQG15HH68NJ02	68	+/-5%	250	1005	Powertrain/Safety
LQG15HH6N2B02	6.2	+/-0.1nH	600	1005	Powertrain/Safety
LQG15HH6N2C02	6.2	+/-0.2nH	600	1005	Powertrain/Safety
LQG15HH6N2S02		+/-0.3nH	600	1005	Powertrain/Safety
LQG15HH6N8G02		+/-2%	600	1005	
					Powertrain/Safety
LQG15HH6N8H02		+/-3%	600	1005	Powertrain/Safety
LQG15HH6N8J02	6.8	+/-5%	600	1005	Powertrain/Safety
LQG15HH7N5G02	7.5	+/-2%	550	1005	Powertrain/Safety
LQG15HH7N5H02	7.5	+/-3%	550	1005	Powertrain/Safety
LQG15HH7N5J02	7.5	+/-5%	550	1005	Powertrain/Safety
LQG15HH82NG02	82	+/-2%	200	1005	Powertrain/Safety
LQG15HH82NH02		+/-3%	200	1005	Powertrain/Safety
LQG15HH82NJ02	82	+/-5%	200	1005	Powertrain/Safety
LQG15HH8N2G02		+/-2%	550	1005	Powertrain/Safety
LQG15HH8N2H02		+/-3%	550	1005	Powertrain/Safety
LQG15HH8N2J02	8.2	+/-5%	550	1005	Powertrain/Safety
LQG15HH9N1G02	9.1	+/-2%	500	1005	Powertrain/Safety
LQG15HH9N1H02	9.1	+/-3%	500	1005	Powertrain/Safety
LQG15HH9N1J02	9.1	+/-5%	500	1005	Powertrain/Safety
LQG15HHR10G02		+/-2%	200	1005	Powertrain/Safety
LQG15HHR10H02		+/-3%	200	1005	Powertrain/Safety
LQG15HHR10J02	100	+/-5%	200	1005	Powertrain/Safety
LQG15HHR12G02		+/-2%	200	1005	Powertrain/Safety
LQG15HHR12H02	120	+/-3%	200	1005	Powertrain/Safety
LQG15HHR12J02	120	+/-5%	200	1005	Powertrain/Safety
LQG15HHR15G02	150	+/-2%	150	1005	Powertrain/Safety
LQG15HHR15H02	150	+/-3%	150	1005	Powertrain/Safety
LQG15HHR15J02	150	+/-5%	150	1005	Powertrain/Safety
LQG15HHR18G02		+/-2%	150	1005	
					Powertrain/Safety
LQG15HHR18H02		+/-3%	150	1005	Powertrain/Safety
LQG15HHR18J02	180	+/-5%	150	1005	Powertrain/Safety
LQG15HHR22G02	220	+/-2%	120	1005	Powertrain/Safety
LQG15HHR22H02	220	+/-3%	120	1005	Powertrain/Safety
LQG15HHR22J02	220	+/-5%	120	1005	Powertrain/Safety
LQG15HHR27G02	270	+/-2%	110	1005	Powertrain/Safety
LQG15HHR27H02		+/-3%	110	1005	Powertrain/Safety
LQG15HHR27J02		+/-5%	110	1005	Powertrain/Safety
					•
LQG15HZ10NG02		+/-2%	500	1005	Infotainment
LQG15HZ10NH02		+/-3%	500	1005	Infotainment
LQG15HZ10NJ02	10	+/-5%	500	1005	Infotainment
LQG15HZ12NG02	12	+/-2%	500	1005	Infotainment
LQG15HZ12NH02	12	+/-3%	500	1005	Infotainment
LQG15HZ12NJ02	12	+/-5%	500	1005	Infotainment
LQG15HZ15NG02		+/-2%	450	1005	Infotainment
LQG15HZ15NH02		+/-3%	450	1005	Infotainment
LQG15HZ15NJ02	15	+/-5%	450	1005	Infotainment
			400	1005	
LQG15HZ18NG02		+/-2%			Infotainment
LQG15HZ18NH02		+/-3%	400	1005	Infotainment
LQG15HZ18NJ02	18	+/-5%	400	1005	Infotainment
LQG15HZ1N0B02	1	+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N0C02	1	+/-0.2nH	1000	1005	Infotainment
LQG15HZ1N0S02	1	+/-0.3nH	1000	1005	Infotainment
LQG15HZ1N1B02		+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N1C02		+/-0.2nH	1000	1005	Infotainment
			1000		
LQG15HZ1N1S02		+/-0.3nH		1005	Infotainment
LQG15HZ1N2B02		+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N2C02		+/-0.2nH	1000	1005	Infotainment
LQG15HZ1N2S02	1.2	+/-0.3nH	1000	1005	Infotainment
LQG15HZ1N3B02	1.3	+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N3C02	1.3	+/-0.2nH	1000	1005	Infotainment
LQG15HZ1N3S02	1.3	+/-0.3nH	1000	1005	Infotainment
LQG15HZ1N5B02		+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N5C02		+/-0.2nH	1000	1005	Infotainment
LQG15HZ1N5S02		+/-0.3nH	1000	1005	Infotainment
LQG15HZ1N6B02		+/-0.1nH	1000	1005	Infotainment
LQG15HZ1N6C02	1.6	+/-0.2nH	1000	1005	Infotainment
LQG15HZ1N6S02	1.6	+/-0.3nH	1000	1005	Infotainment
LQG15HZ1N8B02	1.8	+/-0.1nH	950	1005	Infotainment
LQG15HZ1N8C02		+/-0.2nH	950	1005	Infotainment
LQG15HZ1N8S02		+/-0.3nH	950	1005	Infotainment
LQG15HZ22NG02		+/-2%	350	1005	Infotainment
-90 101122211002	1	-, - /0	1000		owninion

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15HZ22NH02	22	+/-3%	350	1005	Infotainment
LQG15HZ22NJ02	22	+/-5%	350	1005	Infotainment
LQG15HZ27NG02	27	+/-2%	350	1005	Infotainment
LQG15HZ27NH02	27	+/-3%	350	1005	Infotainment
LQG15HZ27NJ02	27	+/-5%	350	1005	Infotainment
LQG15HZ2N0B02	2	+/-0.1nH	900	1005	Infotainment
LQG15HZ2N0C02	2	+/-0.2nH	900	1005	Infotainment
LQG15HZ2N0S02	2	+/-0.3nH	900	1005	Infotainment
LQG15HZ2N2B02	2.2	+/-0.1nH	900	1005	Infotainment
LQG15HZ2N2C02		+/-0.2nH	900	1005	Infotainment
LQG15HZ2N2S02	2.2	+/-0.3nH	900	1005	Infotainment
LQG15HZ2N4B02	2.4	+/-0.1nH	850	1005	Infotainment
LQG15HZ2N4C02	2.4	+/-0.2nH	850	1005	Infotainment
LQG15HZ2N4S02	2.4	+/-0.3nH	850	1005	Infotainment
LQG15HZ2N7B02	2.7	+/-0.1nH +/-0.2nH	800	1005	Infotainment
LQG15HZ2N7C02 LQG15HZ2N7S02	2.7	+/-0.2nH +/-0.3nH	800 800	1005 1005	Infotainment
LQG15HZ33NG02	33	+/-2%	350	1005	Infotainment Infotainment
LQG15HZ33NH02	33	+/-3%	350	1005	Infotainment
LQG15HZ33NJ02	33	+/-5%	350	1005	Infotainment
LQG15HZ39NG02	39	+/-2%	300	1005	Infotainment
LQG15HZ39NH02	39	+/-3%	300	1005	Infotainment
LQG15HZ39NJ02	39	+/-5%	300	1005	Infotainment
LQG15HZ3N0B02	3	+/-0.1nH	800	1005	Infotainment
LQG15HZ3N0C02	3	+/-0.2nH	800	1005	Infotainment
LQG15HZ3N0S02	3	+/-0.3nH	800	1005	Infotainment
LQG15HZ3N3B02	3.3	+/-0.1nH	800	1005	Infotainment
LQG15HZ3N3C02	3.3	+/-0.2nH	800	1005	Infotainment
LQG15HZ3N3S02	3.3	+/-0.3nH	800	1005	Infotainment
LQG15HZ3N6B02	3.6	+/-0.1nH	750	1005	Infotainment
LQG15HZ3N6C02	3.6	+/-0.2nH	750	1005	Infotainment
LQG15HZ3N6S02	3.6	+/-0.3nH	750	1005	Infotainment
LQG15HZ3N9B02	3.9	+/-0.1nH	750	1005	Infotainment
LQG15HZ3N9C02	3.9	+/-0.2nH	750	1005	Infotainment
LQG15HZ3N9S02	3.9	+/-0.3nH	750	1005	Infotainment
LQG15HZ47NG02	47	+/-2%	300	1005	Infotainment
LQG15HZ47NH02	47	+/-3%	300	1005	Infotainment
LQG15HZ47NJ02	47	+/-5%	300	1005	Infotainment
LQG15HZ4N3B02 LQG15HZ4N3C02	4.3	+/-0.1nH +/-0.2nH	750 750	1005 1005	Infotainment Infotainment
LQG15HZ4N3C02	4.3	+/-0.3nH	750	1005	Infotainment
LQG15HZ4N7B02	4.7	+/-0.1nH	700	1005	Infotainment
LQG15HZ4N7C02	4.7	+/-0.2nH	700	1005	Infotainment
LQG15HZ4N7S02	4.7	+/-0.3nH	700	1005	Infotainment
LQG15HZ56NG02		+/-2%	250	1005	Infotainment
LQG15HZ56NH02		+/-3%	250	1005	Infotainment
LQG15HZ56NJ02	56	+/-5%	250	1005	Infotainment
LQG15HZ5N1B02	5.1	+/-0.1nH	650	1005	Infotainment
LQG15HZ5N1C02	5.1	+/-0.2nH	650	1005	Infotainment
LQG15HZ5N1S02	5.1	+/-0.3nH	650	1005	Infotainment
LQG15HZ5N6B02		+/-0.1nH	650	1005	Infotainment
LQG15HZ5N6C02		+/-0.2nH	650	1005	Infotainment
LQG15HZ5N6S02		+/-0.3nH	650	1005	Infotainment
LQG15HZ68NG02		+/-2%	250	1005	Infotainment
LQG15HZ68NH02	68	+/-3%	250	1005	Infotainment
LQG15HZ68NJ02 LQG15HZ6N2B02	68	+/-5% +/-0.1nH	250 600	1005 1005	Infotainment Infotainment
LQG15HZ6N2B02		+/-0.1NH +/-0.2nH	600	1005	Infotainment
LQG15HZ6N2S02		+/-0.3nH	600	1005	Infotainment
LQG15HZ6N8G02		+/-2%	600	1005	Infotainment
LQG15HZ6N8H02		+/-3%	600	1005	Infotainment
LQG15HZ6N8J02	6.8	+/-5%	600	1005	Infotainment
LQG15HZ7N5G02		+/-2%	550	1005	Infotainment
LQG15HZ7N5H02		+/-3%	550	1005	Infotainment
LQG15HZ7N5J02	7.5	+/-5%	550	1005	Infotainment
LQG15HZ82NG02	82	+/-2%	200	1005	Infotainment
LQG15HZ82NH02		+/-3%	200	1005	Infotainment
LQG15HZ82NJ02	82	+/-5%	200	1005	Infotainment
LQG15HZ8N2G02		+/-2%	550	1005	Infotainment
LQG15HZ8N2H02		+/-3%	550	1005	Infotainment
LQG15HZ8N2J02	8.2	+/-5%	550	1005	Infotainment
LQG15HZ9N1G02		+/-2%	500	1005	Infotainment
LQG15HZ9N1H02		+/-3%	500	1005	Infotainment
LQG15HZ9N1J02	9.1	+/-5%	500	1005	Infotainment
LQG15HZR10G02 LQG15HZR10H02	100	+/-2% +/-3%	200	1005 1005	Infotainment Infotainment
LQG15HZR10H02	100	+/-5%	200	1005	Infotainment
LQG15HZR12G02		+/-2%	200	1005	Infotainment
LQG15HZR12H02		+/-3%	200	1005	Infotainment
LQG15HZR12J02	120	+/-5%	200	1005	Infotainment
	<u>,</u>		ı		

[=	I	I	<u> </u>	12. 2 .	
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15HZR15G02	150	+/-2%	150	1005	Infotainment
LQG15HZR15H02	150	+/-3%	150	1005	Infotainment
LQG15HZR15J02	150	+/-5%	150	1005	Infotainment
LQG15HZR18G02 LQG15HZR18H02	180	+/-2% +/-3%	150	1005	Infotainment
LQG15HZR18J02	180 180	+/-5%	150 150	1005 1005	Infotainment Infotainment
LQG15HZR10302		+/-2%	120	1005	Infotainment
LQG15HZR22H02	220	+/-3%	120	1005	Infotainment
LQG15HZR22J02	220	+/-5%	120	1005	Infotainment
LQG15HZR27G02	270	+/-2%	110	1005	Infotainment
LQG15HZR27H02	270	+/-3%	110	1005	Infotainment
LQG15HZR27J02	270	+/-5%	110	1005	Infotainment
LQG15WH10NG02	10	+/-2%	500	1005	Powertrain/Safety
LQG15WH10NH02		+/-3%	500	1005	Powertrain/Safety
LQG15WH10NJ02		+/-5%	500	1005	Powertrain/Safety
LQG15WH11NG02		+/-2%	450	1005	Powertrain/Safety
LQG15WH11NH02		+/-3%	450	1005	Powertrain/Safety
LQG15WH11NJ02		+/-5%	450	1005	Powertrain/Safety
LQG15WH12NG02 LQG15WH12NH02		+/-2% +/-3%	450 450	1005 1005	Powertrain/Safety Powertrain/Safety
LQG15WH12NJ02		+/-5%	450	1005	Powertrain/Safety
LQG15WH13NG02		+/-2%	400	1005	Powertrain/Safety
LQG15WH13NH02		+/-3%	400	1005	Powertrain/Safety
LQG15WH13NJ02		+/-5%	400	1005	Powertrain/Safety
LQG15WH15NG02		+/-2%	400	1005	Powertrain/Safety
LQG15WH15NH02		+/-3%	400	1005	Powertrain/Safety
LQG15WH15NJ02	15	+/-5%	400	1005	Powertrain/Safety
LQG15WH1N0B02		+/-0.1nH	1200	1005	Powertrain/Safety
LQG15WH1N0C02		+/-0.2nH	1200	1005	Powertrain/Safety
LQG15WH1N0S02		+/-0.3nH	1200	1005	Powertrain/Safety
LQG15WH1N1B02		+/-0.1nH	1200	1005	Powertrain/Safety
LQG15WH1N1C02		+/-0.2nH	1200	1005	Powertrain/Safety
LQG15WH1N1S02 LQG15WH1N2B02		+/-0.3nH +/-0.1nH	1200 1200	1005 1005	Powertrain/Safety Powertrain/Safety
LQG15WH1N2C02		+/-0.2nH	1200	1005	Powertrain/Safety
LQG15WH1N2S02		+/-0.3nH	1200	1005	Powertrain/Safety
LQG15WH1N3B02		+/-0.1nH	1200	1005	Powertrain/Safety
LQG15WH1N3C02		+/-0.2nH	1200	1005	Powertrain/Safety
LQG15WH1N3S02	1.3	+/-0.3nH	1200	1005	Powertrain/Safety
LQG15WH1N5B02	1.5	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH1N5C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15WH1N5S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15WH1N6B02		+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH1N6C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15WH1N6S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15WH1N8B02 LQG15WH1N8C02		+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH1N8C02		+/-0.2nH +/-0.3nH	1000	1005 1005	Powertrain/Safety Powertrain/Safety
LQG15WH1N0S02		+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH2N0C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15WH2N0S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15WH2N2B02		+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH2N2C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15WH2N2S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15WH2N4B02	2.4	+/-0.1nH	1000	1005	Powertrain/Safety
LQG15WH2N4C02		+/-0.2nH	1000	1005	Powertrain/Safety
LQG15WH2N4S02		+/-0.3nH	1000	1005	Powertrain/Safety
LQG15WH2N7B02		+/-0.1nH	900	1005	Powertrain/Safety
LQG15WH2N7C02		+/-0.2nH	900	1005	Powertrain/Safety
LQG15WH2N7S02		+/-0.3nH +/ 0.1nH	900	1005	Powertrain/Safety
LQG15WH3N0B02		+/-0.1nH +/ 0.2nH	900	1005	Powertrain/Safety
LQG15WH3N0C02 LQG15WH3N0S02		+/-0.2nH +/-0.3nH	900	1005	Powertrain/Safety Powertrain/Safety
LQG15WH3N0S02		+/-0.3nH +/-0.1nH	900	1005 1005	Powertrain/Safety Powertrain/Safety
LQG15WH3N3C02		+/-0.1NH +/-0.2nH	900	1005	Powertrain/Safety
LQG15WH3N3S02		+/-0.3nH	900	1005	Powertrain/Safety
LQG15WH3N6B02		+/-0.1nH	900	1005	Powertrain/Safety
LQG15WH3N6C02		+/-0.2nH	900	1005	Powertrain/Safety
LQG15WH3N6S02		+/-0.3nH	900	1005	Powertrain/Safety
LQG15WH3N9B02		+/-0.1nH	900	1005	Powertrain/Safety
LQG15WH3N9C02	3.9	+/-0.2nH	900	1005	Powertrain/Safety
LQG15WH3N9S02		+/-0.3nH	900	1005	Powertrain/Safety
LQG15WH4N3B02		+/-0.1nH	800	1005	Powertrain/Safety
LQG15WH4N3C02		+/-0.2nH	800	1005	Powertrain/Safety
LQG15WH4N3S02		+/-0.3nH	800	1005	Powertrain/Safety
LQG15WH4N7B02		+/-0.1nH	800	1005	Powertrain/Safety
LQG15WH4N7C02		+/-0.2nH	800	1005	Powertrain/Safety
1.0045347143355			800	1005	Powertrain/Safety
LQG15WH4N7S02		+/-0.3nH +/ 0.1nH			
LQG15WH4N7S02 LQG15WH5N1B02 LQG15WH5N1C02	5.1	+/-0.3NH +/-0.1nH +/-0.2nH	800 800	1005 1005	Powertrain/Safety Powertrain/Safety

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
	` ,		` ′		
LQG15WH5N1S02		+/-0.3nH	800	1005	Powertrain/Safety
LQG15WH5N6B02	5.6	+/-0.1nH	800	1005	Powertrain/Safety
LQG15WH5N6C02	5.6	+/-0.2nH	800	1005	Powertrain/Safety
LQG15WH5N6S02	5.6	+/-0.3nH	800	1005	Powertrain/Safety
LQG15WH6N2B02		+/-0.1nH	700	1005	Powertrain/Safety
LQG15WH6N2C02	6.2	+/-0.2nH	700	1005	Powertrain/Safety
LQG15WH6N2S02		+/-0.3nH	700	1005	Powertrain/Safety
LQG15WH6N8G02		+/-2%	700	1005	Powertrain/Safety
		+/-3%	700		-
LQG15WH6N8H02				1005	Powertrain/Safety
LQG15WH6N8J02		+/-5%	700	1005	Powertrain/Safety
LQG15WH7N5G02		+/-2%	600	1005	Powertrain/Safety
LQG15WH7N5H02		+/-3%	600	1005	Powertrain/Safety
LQG15WH7N5J02	7.5	+/-5%	600	1005	Powertrain/Safety
LQG15WH8N2G02	8.2	+/-2%	550	1005	Powertrain/Safety
LQG15WH8N2H02	8.2	+/-3%	550	1005	Powertrain/Safety
LQG15WH8N2J02	8.2	+/-5%	550	1005	Powertrain/Safety
LQG15WH9N1G02	9.1	+/-2%	550	1005	Powertrain/Safety
LQG15WH9N1H02		+/-3%	550	1005	Powertrain/Safety
LQG15WH9N1J02		+/-5%	550	1005	Powertrain/Safety
		+/-2%			Infotainment
LQG15WZ10NG02			500	1005	
LQG15WZ10NH02		+/-3%	500	1005	Infotainment
LQG15WZ10NJ02		+/-5%	500	1005	Infotainment
LQG15WZ11NG02		+/-2%	450	1005	Infotainment
LQG15WZ11NH02	11	+/-3%	450	1005	Infotainment
LQG15WZ11NJ02	10	+/-5%	450	1005	Infotainment
LQG15WZ12NG02	12	+/-2%	450	1005	Infotainment
LQG15WZ12NH02		+/-3%	450	1005	Infotainment
LQG15WZ12NJ02		+/-5%	450	1005	Infotainment
LQG15WZ13NG02		+/-2%	400	1005	Infotainment
LQG15WZ13NH02		+/-3%	400	1005	Infotainment
LQG15WZ13NJ02		+/-5%	400	1005	Infotainment
LQG15WZ15NG02		+/-2%	400	1005	Infotainment
LQG15WZ15NH02	15	+/-3%	400	1005	Infotainment
LQG15WZ15NJ02	15	+/-5%	400	1005	Infotainment
LQG15WZ1N0B02	1	+/-0.1nH	1200	1005	Infotainment
LQG15WZ1N0C02	1	+/-0.2nH	1200	1005	Infotainment
LQG15WZ1N0S02		+/-0.3nH	1200	1005	Infotainment
LQG15WZ1N1B02		+/-0.1nH	1200	1005	Infotainment
LQG15WZ1N1C02		+/-0.2nH	1200	1005	Infotainment
LQG15WZ1N1S02		+/-0.3nH	1200	1005	Infotainment
LQG15WZ1N2B02		+/-0.1nH	1200	1005	Infotainment
LQG15WZ1N2C02	1.2	+/-0.2nH	1200	1005	Infotainment
LQG15WZ1N2S02	1.2	+/-0.3nH	1200	1005	Infotainment
LQG15WZ1N3B02	1.3	+/-0.1nH	1200	1005	Infotainment
LQG15WZ1N3C02	1.3	+/-0.2nH	1200	1005	Infotainment
LQG15WZ1N3S02	1.3	+/-0.3nH	1200	1005	Infotainment
LQG15WZ1N5B02	1.5	+/-0.1nH	1000	1005	Infotainment
LQG15WZ1N5C02		+/-0.2nH	1000	1005	Infotainment
LQG15WZ1N5S02		+/-0.3nH	1000	1005	Infotainment
LQG15WZ1N6B02		+/-0.1nH	1000	1005	Infotainment
LQG15WZ1N6C02		+/-0.2nH	1000	1005	Infotainment
LQG15WZ1N6S02		+/-0.3nH	1000	1005	Infotainment
LQG15WZ1N8B02	1.8	+/-0.1nH	1000	1005	Infotainment
LQG15WZ1N8C02	1.8	+/-0.2nH	1000	1005	Infotainment
LQG15WZ1N8S02	1.8	+/-0.3nH	1000	1005	Infotainment
LQG15WZ2N0B02		+/-0.1nH	1000	1005	Infotainment
LQG15WZ2N0C02		+/-0.2nH	1000	1005	Infotainment
LQG15WZ2N0S02		+/-0.3nH	1000	1005	Infotainment
LQG15WZ2N2B02		+/-0.1nH	1000	1005	Infotainment
LQG15WZ2N2C02		+/-0.2nH	1000	1005	Infotainment
LQG15WZ2N2S02		+/-0.3nH	1000	1005	Infotainment
LQG15WZ2N4B02		+/-0.1nH	1000	1005	Infotainment
LQG15WZ2N4C02		+/-0.2nH	1000	1005	Infotainment
LQG15WZ2N4S02	2.4	+/-0.3nH	1000	1005	Infotainment
LQG15WZ2N7B02	2.7	+/-0.1nH	900	1005	Infotainment
LQG15WZ2N7C02		+/-0.2nH	900	1005	Infotainment
LQG15WZ2N7S02		+/-0.3nH	900	1005	Infotainment
LQG15WZ3N0B02		+/-0.1nH	900	1005	Infotainment
LQG15WZ3N0C02		+/-0.2nH	900	1005	Infotainment
LQG15WZ3N0S02		+/-0.3nH	900	1005	Infotainment
LQG15WZ3N3B02		+/-0.1nH	900	1005	Infotainment
LQG15WZ3N3C02		+/-0.2nH	900	1005	Infotainment
LQG15WZ3N3S02	3.3	+/-0.3nH	900	1005	Infotainment
LQG15WZ3N6B02	3.6	+/-0.1nH	900	1005	Infotainment
LQG15WZ3N6C02		+/-0.2nH	900	1005	Infotainment
LQG15WZ3N6S02		+/-0.3nH	900	1005	Infotainment
LQG15WZ3N9B02		+/-0.1nH	900	1005	Infotainment
LQG15WZ3N9C02		+/-0.2nH	900	1005	Infotainment
LQG15WZ3N9S02			900	1005	
		+/-0.3nH			Infotainment
LQG15WZ4N3B02	4.3	+/-0.1nH	800	1005	Infotainment

			•		
Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQG15WZ4N3C02	4.3	+/-0.2nH	800	1005	Infotainment
LQG15WZ4N3S02	4.3	+/-0.3nH	800	1005	Infotainment
LQG15WZ4N7B02	4.7	+/-0.1nH	800	1005	Infotainment
LQG15WZ4N7C02		+/-0.2nH	800	1005	Infotainment
LQG15WZ4N7S02	4.7	+/-0.3nH	800	1005	Infotainment
LQG15WZ5N1B02		+/-0.1nH	800	1005	Infotainment
LQG15WZ5N1C02	5.1	+/-0.2nH	800	1005	Infotainment
LQG15WZ5N1S02	5.1	+/-0.3nH	800	1005	Infotainment
LQG15WZ5N6B02 LQG15WZ5N6C02	5.6	+/-0.1nH +/-0.2nH	800	1005	Infotainment Infotainment
LQG15WZ5N6C02		+/-0.211H +/-0.3nH	800	1005	Infotainment
LQG15WZ6N2B02	6.2	+/-0.1nH	700	1005	Infotainment
LQG15WZ6N2C02	6.2	+/-0.2nH	700	1005	Infotainment
LQG15WZ6N2S02	6.2	+/-0.3nH	700	1005	Infotainment
LQG15WZ6N8G02	6.8	+/-2%	700	1005	Infotainment
LQG15WZ6N8H02	6.8	+/-3%	700	1005	Infotainment
LQG15WZ6N8J02	6.8	+/-5%	700	1005	Infotainment
LQG15WZ7N5G02	7.5	+/-2%	600	1005	Infotainment
LQG15WZ7N5H02	7.5	+/-3%	600	1005	Infotainment
LQG15WZ7N5J02	7.5	+/-5%	600	1005	Infotainment
LQG15WZ8N2G02		+/-2%	550	1005	Infotainment
LQG15WZ8N2H02 LQG15WZ8N2J02	8.2 8.2	+/-3% +/-5%	550 550	1005	Infotainment Infotainment
LQG15WZ8NZJ0Z LQG15WZ9N1G02	9.1	+/-5%	550	1005	Infotainment
LQG15WZ9N1G02	9.1	+/-3%	550	1005	Infotainment
LQG15WZ9N1J02	9.1	+/-5%	550	1005	Infotainment
LQP03TN0N6BZ2	0.6	+/-0.1nH	850	0603	Infotainment
LQP03TN0N6CZ2	0.6	+/-0.2nH	850	0603	Infotainment
LQP03TN0N7BZ2	0.7	+/-0.1nH	800	0603	Infotainment
LQP03TN0N7CZ2	0.7	+/-0.2nH	800	0603	Infotainment
LQP03TN0N8BZ2	0.8	+/-0.1nH	800	0603	Infotainment
LQP03TN0N8CZ2	0.8	+/-0.2nH	800	0603	Infotainment
LQP03TN0N9BZ2	0.9	+/-0.1nH	750	0603	Infotainment
LQP03TN0N9CZ2	0.9	+/-0.2nH	750	0603	Infotainment
LQP03TN10NHZ2	10	+/-3%	250	0603	Infotainment
LQP03TN10NJZ2	11	+/-5% +/-3%	250 250	0603	Infotainment
LQP03TN11NHZ2 LQP03TN11NJZ2	11	+/-5%	250	0603 0603	Infotainment Infotainment
LQP03TN12NHZ2	12	+/-3%	250	0603	Infotainment
LQP03TN12NJZ2	12	+/-5%	250	0603	Infotainment
LQP03TN13NHZ2	13	+/-3%	250	0603	Infotainment
LQP03TN13NJZ2	13	+/-5%	250	0603	Infotainment
LQP03TN15NHZ2	15	+/-3%	250	0603	Infotainment
LQP03TN15NJZ2	15	+/-5%	250	0603	Infotainment
LQP03TN16NHZ2	16	+/-3%	200	0603	Infotainment
	16	+/-5%	200	0603	Infotainment
	18	+/-3%	200	0603	Infotainment
LQP03TN18NJZ2 LQP03TN1N0BZ2	18	+/-5% +/-0.1nH	750	0603 0603	Infotainment Infotainment
LQP03TN1N0BZZ	1	+/-0.111H +/-0.2nH	750	0603	Infotainment
LQP03TN1N1BZ2	1.1	+/-0.1nH	750	0603	Infotainment
LQP03TN1N1CZ2	1.1	+/-0.2nH	750	0603	Infotainment
LQP03TN1N2BZ2	1.2	+/-0.1nH	750	0603	Infotainment
LQP03TN1N2CZ2	1.2	+/-0.2nH	750	0603	Infotainment
LQP03TN1N3BZ2	1.3	+/-0.1nH	600	0603	Infotainment
LQP03TN1N3CZ2	1.3	+/-0.2nH	600	0603	Infotainment
LQP03TN1N4BZ2	1.4	+/-0.1nH	600	0603	Infotainment
LQP03TN1N4CZ2	1.4	+/-0.2nH	600	0603	Infotainment
LQP03TN1N5BZ2	1.5	+/-0.1nH	600	0603	Infotainment
LQP03TN1N5CZ2	1.5	+/-0.2nH +/ 0.1nH	600	0603	Infotainment
LQP03TN1N6BZ2 LQP03TN1N6CZ2	1.6	+/-0.1nH +/-0.2nH	600	0603 0603	Infotainment Infotainment
LQP03TN1N6CZZ LQP03TN1N7BZ2	1.7	+/-0.2nH +/-0.1nH	600	0603	Infotainment
LQP03TN1N7BZZ LQP03TN1N7CZ2	1.7	+/-0.111H +/-0.2nH	600	0603	Infotainment
LQP03TN1N8BZ2	1.8	+/-0.1nH	600	0603	Infotainment
LQP03TN1N8CZ2	1.8	+/-0.2nH	600	0603	Infotainment
LQP03TN1N9BZ2	1.9	+/-0.1nH	600	0603	Infotainment
LQP03TN1N9CZ2	1.9	+/-0.2nH	600	0603	Infotainment
LQP03TN20NHZ2	20	+/-3%	150	0603	Infotainment
LQP03TN20NJZ2	20	+/-5%	150	0603	Infotainment
LQP03TN22NHZ2	22	+/-3%	150	0603	Infotainment
LQP03TN22NJZ2	22	+/-5%	150	0603	Infotainment
LQP03TN24NHZ2	24	+/-3%	140	0603	Infotainment
LQP03TN24NJZ2	24	+/-5%	140	0603	Infotainment
LQP03TN27NHZ2 LQP03TN27NJZ2	27 27	+/-3% +/-5%	140 140	0603 0603	Infotainment Infotainment
LQP03TN27NJZZ LQP03TN2N0BZ2	2	+/-0.1nH	600	0603	Infotainment
LQP03TN2N0BZ2	2	+/-0.111H +/-0.2nH	600	0603	Infotainment
			600	0603	Infotainment
LQP03TN2N1BZ2	2.1	+/-0.1nH	000	0003	IIIIOtaliiiieiit

Part Number Inductance In						
Incompany	Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
LippO3TNANDCZZ 2		(nH)		(mA)	(mm)	
LippO3TNANDCZZ 2	LOP03TN2N2B72	22	+/-0 1nH	600	0603	Infotainment
LOPG3TINXPSSZZ 2.3						
LOPO3TNIXNSCZ 2.3						
LOPGITINNOMEZ2 2.4						
LipPo317IXANS22						
LipP0317IXPSE22 2.5						
Lippo317N2NSQ2						
LOPGSTINNOREZ2 2						
LOPOSTINZANCE/22 2						
LipPo3TINNEZIZ						
Lippostrixon/CZZ 27						
Lippostrixonabez2	LQP03TN2N7CZ2	2.7				
LOPOSTINENSC22						Infotainment
Lippostrixonesized 2 9						
Lippostrixenecz2 9						Infotainment
LipPo3TN30NHZ2 30		2.9	+/-0.2nH		0603	Infotainment
IGPO3TNS3NLZ2 30						
LipPo3TN33NH2Z 33				120		
LipPo3TN38NJZ2 33					0603	
LipPo3TN38NH2Z 36						
Information						
LQPG3TN39NHZ2 39						
LQP03TN39ND22 3						-
LQP03TN3N0B2Z 3						
LipPo3TNASN0CZZ 3						
LQP03TN3NH6Z2 3.1						
Infotainment						
Information						
Infotainment LQP03TN3N3B2Z 3.2						
Infotainment LQP03TN3N3BZZ 3.3						
Infotatiment LQP03TN3NABCZ2 3.4						
LOPOSTNANABZZ 3.4						
LQPO3TN3NSDZ2 3.4						
LQP03TN3NSEZ2 3.5						
LQP03TN3NSCZ2 3.5		1				
LQP03TN3NBGZ2 3.6						
LQP03TN3N6CZ2 3.6						
LQP03TN3N7BZ2 3.7						
LQP03TN3N7CZ2 3.7						
LQP03TN3N8BZ2 3.8						
LQP03TN3N8CZ2 3.8						
LQP03TN3N9BZ2 3.9						
LQP03TN43N9CZ2 3.9						
LQP03TN43NHZ2 43						
LQP03TN47NHZ2 43 +/-5% 100 0603 Infotainment LQP03TN47NHZ2 47 +/-3% 100 0603 Infotainment LQP03TN47NHZ2 47 +/-5% 100 0603 Infotainment LQP03TN47NBZ2 47 +/-5% 100 0603 Infotainment LQP03TN4N0BZ2 4 +/-0.1nH 350 0603 Infotainment LQP03TN4N0BZ2 4 +/-0.2nH 350 0603 Infotainment LQP03TN4N0BZ2 4.1 +/-0.1nH 350 0603 Infotainment LQP03TN4N1BZ2 4.1 +/-0.1nH 350 0603 Infotainment LQP03TN4N2BZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN5TNHZ2 51 +/-5% 100 0603 Infotainment LQP03TN5TNHZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN5NHZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5NHZ2 5.2 +/-3% 350 0603 Infotainment LQP03TN5NHZ2 5.2 +/-3% 350 0603 Infotainment LQP03TN5NHZ2 5.2 +/-3% 350 0603 Infotainment LQP03TN5NHZ2 5.2 +/-5% 350 0603 Infotainment LQP03TN6NHZ2 5.2 +/-5% 350 0603 I						
LQP03TN47NHZ2 47 +/-3% 100 0603 Infotainment LQP03TN47NJZ2 47 +/-5% 100 0603 Infotainment LQP03TN4N0BZ2 4 +/-0.1nH 350 0603 Infotainment LQP03TN4N0CZ2 4 +/-0.2nH 350 0603 Infotainment LQP03TN4N1BZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 350 0603 Infotainment LQP03TN5		1.2	. = 0/			
LQP03TN47NJZ2 47 +/-5% 100 0603 Infotainment LQP03TN4N0BZ2 4 +/-0.1nH 350 0603 Infotainment LQP03TN4N1BZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N1BZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N2CZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP0						
LQP03TN4N0BZ2 4 +/-0.1nH 350 0603 Infotainment LQP03TN4N0CZ2 4 +/-0.2nH 350 0603 Infotainment LQP03TN4N1CZ2 4.1 +/-0.1nH 350 0603 Infotainment LQP03TN4N1CZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N1BZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03T						
LQP03TN4N0CZ2 4 +/-0.2nH 350 0603 Infotainment LQP03TN4N1BZ2 4.1 +/-0.1nH 350 0603 Infotainment LQP03TN4N1CZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7JZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NJZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N6H						
LQP03TN4N1BZ2 4.1 +/-0.1nH 350 0603 Infotainment LQP03TN4N1CZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N2CZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN5N1HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN5N1HZ2 51 +/-5% 350 0603 Infotainment LQP03TN5N1HZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NLZ2 56 +/-5% 100 0603 Infotainment LQP03TNSN1HZ2 5.1 +/-5% 100 0603 Infotainment LQP03TNSNH						
LQP03TN4N1CZ2 4.1 +/-0.2nH 350 0603 Infotainment LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N2CZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 350 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-3% 350 0603 Infotainment LQP03TNSN1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TNSN1JZ2						
LQP03TN4N2BZ2 4.2 +/-0.1nH 350 0603 Infotainment LQP03TN4N2CZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 100 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-3% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 <td></td> <td>4.1</td> <td></td> <td></td> <td></td> <td></td>		4.1				
LQP03TN4N2CZ2 4.2 +/-0.2nH 350 0603 Infotainment LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3JZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 350 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN5NHZ2 56 +/-5% 100 0603 Infotainment LQP03TN5NHZ2 56 +/-5% 100 0603 Infotainment LQP03TN5NHZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN5NHZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5NBJZ2						
LQP03TN4N3HZ2 4.3 +/-3% 350 0603 Infotainment LQP03TN4N3JZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-3% 100 0603 Infotainment LQP03TN51NJZ2 51 +/-3% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-3% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-3% 350 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN6SNHZ2						
LQP03TN4N3JZ2 4.3 +/-5% 350 0603 Infotainment LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 100 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN5N6LZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 6.2 +/-5% 350 0603 Infotainment LQP03TN68NHZ2						
LQP03TN4N7HZ2 4.7 +/-3% 350 0603 Infotainment LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-5% 100 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 100 0603 Infotainment LQP03TN5N1JZ2 5.1 +/-5% 100 0603 Infotainment LQP03TN5N1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN6SNHZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN6SNHZ2 6.2 +/-5% 100 0603 Infotainment LQP03TN6NHZ2						
LQP03TN4N7JZ2 4.7 +/-5% 350 0603 Infotainment LQP03TN51NHZ2 51 +/-3% 100 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-5% 100 0603 Infotainment LQP03TN5NHZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5NHJZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN6N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN6SNHZ2 6.2 +/-3% 100 0603 Infotainment LQP03TN6SNHZ2 6.2 +/-5% 100 0603 Infotainment LQP03TN6NHZ2						
LQP03TN51NHZ2 51 +/-3% 100 0603 Infotainment LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TN5NHZ2 5.1 +/-3% 350 0603 Infotainment LQP03TNSN1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TNSN6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TNSN6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN6SNBLZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN6SNHZ2 6.2 +/-5% 100 0603 Infotainment LQP03TN6SNHZ2 6.2 +/-5% 100 0603 Infotainment LQP03TN6NNJZ2 6.8 +/-5% 100 0603 Infotainment LQP03TN6NSHZ2						
LQP03TN51NJZ2 51 +/-5% 100 0603 Infotainment LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TNSN1HZ2 5.1 +/-5% 350 0603 Infotainment LQP03TNSN6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TNSN6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TNS0N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 6.2 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 6.2 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 6.8 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2						
LQP03TN56NHZ2 56 +/-3% 100 0603 Infotainment LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-5% 100 0603 Infotainment LQP03TN62NHZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2						
LQP03TN56NJZ2 56 +/-5% 100 0603 Infotainment LQP03TN5N1HZ2 5.1 +/-3% 350 0603 Infotainment LQP03TN5N15N1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NHZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6NBJZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6NBJZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6NBJZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2						
LQP03TN5N1HZ2 5.1 +/-3% 350 0603 Infotainment LQP03TN5N1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN7NHZ2						
LQP03TN5N1JZ2 5.1 +/-5% 350 0603 Infotainment LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-3% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN75NHZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5HZ2						
LQP03TN5N6HZ2 5.6 +/-3% 350 0603 Infotainment LQP03TN5N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-3% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8DZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN6N8DZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2						
LQP03TN5N6JZ2 5.6 +/-5% 350 0603 Infotainment LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6NB1Z2 6.2 +/-5% 300 0603 Infotainment LQP03TN6NB1Z2 6.8 +/-3% 300 0603 Infotainment LQP03TN6NB1Z2 6.8 +/-3% 300 0603 Infotainment LQP03TN6NB1Z2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5HZ2						
LQP03TN62NHZ2 62 +/-3% 100 0603 Infotainment LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6NBJZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6NBHZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6NBJZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-5% 100 0603 Infotainment LQP03TN7NSHZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5JZ2						
LQP03TN62NJZ2 62 +/-5% 100 0603 Infotainment LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2						
LQP03TN68NHZ2 68 +/-3% 100 0603 Infotainment LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN68NJZ2 68 +/-5% 100 0603 Infotainment LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN6N2HZ2 6.2 +/-3% 300 0603 Infotainment LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN6N2JZ2 6.2 +/-5% 300 0603 Infotainment LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN6N8HZ2 6.8 +/-3% 300 0603 Infotainment LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN6N8JZ2 6.8 +/-5% 300 0603 Infotainment LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN75NHZ2 75 +/-3% 100 0603 Infotainment LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN75NJZ2 75 +/-5% 100 0603 Infotainment LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN7N5HZ2 7.5 +/-3% 300 0603 Infotainment LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN7N5JZ2 7.5 +/-5% 300 0603 Infotainment LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
LQP03TN82NHZ2 82 +/-3% 100 0603 Infotainment						
11 UEU3 LIVOZIVIZ Z 187 - 177-5% 1700 10603 10603 Intotainment	LQP03TN82NJZ2	82	+/-5%	100	0603	Infotainment

(r LQP03TN8N2HZ2 8 LQP03TN8N2JZ2 8 LQP03TN91NHZ2 9 LQP03TN91NJZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1HZ2 9 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR11JZ2 1 LQP03TNR11JZ2 1 LQP03TNR11JZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1	(nH) 3.2 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	L Tolerance +/-3% +/-5% +/-5% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-2% +/-2% +/-5% +/-2% +/-5% +/-2% +/-5%	Rated Current (mA) 250 250 80 80 80 250 250 80 80 80 80 80 80 80 80 80	Size Code (mm) 0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005	Application Infotainment
LQP03TN8N2HZ2 8 LQP03TN91NHZ2 9 LQP03TN91NHZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1HZ2 9 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR11HZ2 1 LQP03TNR11HZ2 1 LQP03TNR11HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQP03TNR10HOG2 1 LQW15AN10NG0Z 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN11NHOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1	3.2 3.2 3.2 3.1 9.1 9.1 9.1 9.1 100 100 110 110 110 110 110 1	+/-5% +/-3% +/-3% +/-3% +/-3% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	250 250 80 80 80 250 250 250 80 80 80 80 80 80 80 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TN8N2JZ2 8 LQP03TN91NHZ2 9 LQP03TN91NJZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1HZ2 9 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR11HZ2 1 LQP03TNR11HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN11NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1	3.2 91 91 9.1 9.1 9.1 9.1 9.1 100 110 110 110 110 110 110 1	+/-5% +/-3% +/-3% +/-3% +/-3% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	250 80 80 250 250 250 80 80 80 80 80 80 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TN8N2JZ2 8 LQP03TN91NHZ2 9 LQP03TN91NJZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1HZ2 9 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR11HZ2 1 LQP03TNR11HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN11NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1	3.2 91 91 9.1 9.1 9.1 9.1 9.1 100 110 110 110 110 110 110 1	+/-5% +/-3% +/-3% +/-3% +/-3% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	250 80 80 250 250 250 80 80 80 80 80 80 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TN91NHZ2 9 LQP03TN91NJZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1JZ2 9 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR10HZ2 1 LQP03TNR11HZ2 1 LQP03TNR11HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN11NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	91 91 91 9.1 9.1 9.1 100 1100 110 110 110 110 110	+/-3% +/-5% +/-3% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-2% +/-3% +/-5% +/-5% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	80 80 250 250 80 80 80 80 80 80 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TN91NJZ2 9 LQP03TN9N1HZ2 9 LQP03TN9N1JZ2 9 LQP03TNR10HZ2 1 LQP03TNR10JZ2 1 LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12JZ2 1 LQP03TNR12JZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN10NJOZ 1 LQW15AN11NG0Z 1 LQW15AN11NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1	91 9.1 9.1 100 100 110 110 110 110 110 1	+/-5% +/-3% +/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-5% +/-5% +/-2% +/-5% +/-5%	80 250 250 80 80 80 80 80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TN9N1HZ2 9 LQP03TN9N1JZ2 9 LQP03TNR10HZ2 1 LQP03TNR10JZ2 1 LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12HZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1	9.1 100 100 1110 1110 1120 1120 110 110 11	+/-3% +/-5% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5%	250 250 80 80 80 80 80 80 80 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 0603	Infotainment
LQP03TN9N1JZ2 9 LQP03TNR10HZ2 1 LQP03TNR10JZ2 1 LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	100 100 110 1110 1110 1120 1120 110 11	+/-5% +/-3% +/-5% +/-3% +/-5% +/-3% +/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	250 80 80 80 80 80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TNR10HZ2 1 LQP03TNR10JZ2 1 LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12HZ2 1 LQP03TNR12HZ2 1 LQW15AN10NG0Z 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN10NHOZ 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1 LQW15AN12NHOZ 1	100 100 110 1110 1110 1120 1120 110 11	+/-3% +/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	80 80 80 80 80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TNR10JZ2 1 LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12JZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NJ0Z 1	1000 1110 1110 1120 1120 110 110 110 110	+/-5% +/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5%	80 80 80 80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 0603 0603 1005 1005 1005 1005	Infotainment
LQP03TNR11HZ2 1 LQP03TNR11JZ2 1 LQP03TNR12JZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	1110 1110 1120 1120 110 110 110 1	+/-3% +/-5% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-5% +/-2% +/-3% +/-5% +/-5% +/-5%	80 80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 0603 1005 1005 1005 1005 1005	Infotainment
LQP03TNR11JZ2 1 LQP03TNR12HZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	1110 120 120 110 110 110 110 111 111	+/-5% +/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5%	80 80 80 500 1400 500 1400 500 1400 500	0603 0603 0603 1005 1005 1005 1005 1005 1005	Infotainment
LQP03TNR12HZ2 1 LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	120 120 110 110 110 110 110 111 111	+/-3% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-3% +/-5% +/-5%	80 80 500 1400 500 500 1400 500 1400 500	0603 0603 1005 1005 1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQP03TNR12JZ2 1 LQW15AN10NG0Z 1 LQW15AN10NH0Z 1 LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	120 10 10 10 10 10 10 11 11 11 11 11 11 11	+/-5% +/-2% +/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5% +/-5%	80 500 1400 500 500 1400 500 1400 500	0603 1005 1005 1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQW15AN10NG8Z 1 LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ8Z 1 LQW15AN11NG0Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	110 110 110 110 111 111 111 111 111 112	+/-2% +/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	1400 500 500 1400 500 1400 500	1005 1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment Infotainment
LQW15AN10NH0Z 1 LQW15AN10NJ0Z 1 LQW15AN10NJ8Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	10 10 10 11 11 11 11 11 11 11 12	+/-3% +/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 500 1400 500 1400 500	1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment Infotainment
LQW15AN10NJ0Z 1 LQW15AN10NJ8Z 1 LQW15AN11NG0Z 1 LQW15AN11NH0Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	110 110 111 111 111 111 111 112 12	+/-5% +/-5% +/-2% +/-2% +/-3% +/-5%	500 1400 500 1400 500	1005 1005 1005	Infotainment Infotainment Infotainment
LQW15AN10NJ8Z 1 LQW15AN11NG0Z 1 LQW15AN11NG8Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ8Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	10 11 11 11 11 11 11 12 12	+/-5% +/-2% +/-2% +/-3% +/-5%	1400 500 1400 500	1005 1005	Infotainment Infotainment
LQW15AN11NG0Z 1 LQW15AN11NG8Z 1 LQW15AN11NJOZ 1 LQW15AN11NJOZ 1 LQW15AN11NJBZ 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NHOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1 LQW15AN12NJOZ 1	11 11 11 11 11 12 12	+/-2% +/-2% +/-3% +/-5% +/-5%	500 1400 500	1005	Infotainment
LQW15AN11NG8Z 1 LQW15AN11NH0Z 1 LQW15AN11NJ8Z 1 LQW15AN11NJ8Z 1 LQW15AN12NG8Z 1 LQW15AN12NG8Z 1 LQW15AN12NH0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN13NG0Z 1	11 11 11 11 12 12	+/-2% +/-3% +/-5% +/-5%	1400 500		
LQW15AN11NH0Z 1 LQW15AN11NJ0Z 1 LQW15AN11NJ8Z 1 LQW15AN12NG0Z 1 LQW15AN12NG0Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1	11 11 11 12 12 12	+/-3% +/-5% +/-5%	500	1005	Infotainment
LQW15AN11NJ0Z 1 LQW15AN11NJ8Z 1 LQW15AN12NG0Z 1 LQW15AN12NG8Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	11 11 12 12 12	+/-5% +/-5%			
LQW15AN11NJ8Z 1 LQW15AN12NG0Z 1 LQW15AN12NG8Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	11 12 12 12	+/-5%	500	1005	Infotainment
LQW15AN12NG0Z 1 LQW15AN12NG8Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	12 12 12		500	1005	Infotainment
LQW15AN12NG8Z 1 LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	12 12	+/-2%	1400	1005	Infotainment
LQW15AN12NH0Z 1 LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	12		500	1005	Infotainment
LQW15AN12NJ0Z 1 LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1		+/-2%	1240	1005	Infotainment
LQW15AN12NJ8Z 1 LQW15AN13NG0Z 1	12	+/-3%	500	1005	Infotainment
LQW15AN13NG0Z 1		+/-5%	500	1005	Infotainment
	12	+/-5%	1240	1005	Infotainment
LQW15AN13NG8Z 1	13	+/-2%	430	1005	Infotainment
		+/-2%	1240	1005	Infotainment
LQW15AN13NH0Z 1	13	+/-3%	430	1005	Infotainment
LQW15AN13NJ0Z 1	13	+/-5%	430	1005	Infotainment
LQW15AN13NJ8Z 1	13	+/-5%	1240	1005	Infotainment
LQW15AN14NG8Z 1	14	+/-2%	1150	1005	Infotainment
		+/-5%	1150	1005	Infotainment
LQW15AN15NG0Z 1		+/-2%	460	1005	Infotainment
	15	+/-2%	1150	1005	Infotainment
	15	+/-3%	460	1005	Infotainment
	15	+/-5%	460	1005	Infotainment
	15	+/-5%	1150	1005	Infotainment
LQW15AN16NG0Z 1		+/-2%	370	1005	Infotainment
LQW15AN16NG8Z 1		+/-2%	1000	1005	Infotainment
	16	+/-3%	370	1005	Infotainment
	16	+/-5%	370	1005	Infotainment
	16	+/-5%	1000	1005	Infotainment
	17	+/-2%	1000	1005	Infotainment
LQW15AN1/NJ8Z 1 LQW15AN18NG0Z 1		+/-5% +/-2%	1000 370	1005 1005	Infotainment Infotainment
LQW15AN18NG8Z 1		+/-2%		1005	
LQW15AN18NH0Z 1		+/-3%	1050 370	1005	Infotainment Infotainment
LQW15AN18NJ0Z 1		+/-5%	370	1005	Infotainment
LQW15AN18NJ8Z 1		+/-5%	1050	1005	Infotainment
LQW15AN19NG0Z 1		+/-2%	370	1005	
LQW15AN19NG0Z 1		+/-2%	920	1005	Infotainment Infotainment
LQW15AN19NH0Z 1		+/-3%	370	1005	Infotainment
LQW15AN19NI0Z 1		+/-5%	370	1005	Infotainment
LQW15AN19NJ8Z 1		+/-5%	920	1005	Infotainment
LQW15AN1N3C1Z 1		+/-0.2nH	1200	1005	Infotainment
LQW15AN1N3C8Z 1		+/-0.2nH	3150	1005	Infotainment
LQW15AN1N3D1Z 1		+/-0.5nH	1200	1005	Infotainment
LQW15AN1N3D8Z 1		+/-0.5nH	3150	1005	Infotainment
LQW15AN1N4C1Z 1		+/-0.2nH	1100	1005	Infotainment
LQW15AN1N4D1Z 1		+/-0.5nH	1100	1005	Infotainment
LQW15AN1N5B0Z 1		+/-0.1nH	1000	1005	Infotainment
LQW15AN1N5C0Z 1		+/-0.2nH	1000	1005	Infotainment
LQW15AN1N5C8Z 1		+/-0.2nH	2100	1005	Infotainment
LQW15AN1N5D0Z 1		+/-0.5nH	1000	1005	Infotainment
LQW15AN1N5D8Z 1		+/-0.5nH	2100	1005	Infotainment
LQW15AN1N6C0Z 1		+/-0.2nH	750	1005	Infotainment
LQW15AN1N6C8Z 1		+/-0.2nH	1450	1005	Infotainment
LQW15AN1N6D0Z 1		+/-0.5nH	750	1005	Infotainment
LQW15AN1N6D8Z 1		+/-0.5nH	1450	1005	Infotainment
LQW15AN1N7C0Z 1		+/-0.2nH	640	1005	Infotainment
LQW15AN1N7C8Z 1		+/-0.2nH	1150	1005	Infotainment
LQW15AN1N7D0Z 1		+/-0.5nH	640	1005	Infotainment
LQW15AN1N7D8Z 1		+/-0.5nH	1150	1005	Infotainment
LQW15AN1N8C0Z 1		+/-0.2nH	460	1005	Infotainment
LQW15AN1N8D0Z 1		+/-0.5nH	460	1005	Infotainment
LQW15AN20NG0Z 2		+/-2%	370	1005	Infotainment
LQW15AN20NG8Z 2		+/-2%	800	1005	Infotainment
LQW15AN20NH0Z 2		+/-3%	370	1005	Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)	2 1010101100	(mA)	(mm)	
LQW15AN20NJ0Z	20	+/-5%	370	1005	Infotainment
LQW15AN20NJ8Z		+/-5%	800	1005	Infotainment
LQW15AN21NG8Z		+/-2%	780	1005	Infotainment
LQW15AN21NJ8Z		+/-5%	780	1005	Infotainment
LQW15AN22NG0Z	22	+/-2%	310	1005	Infotainment
LQW15AN22NG8Z	22	+/-2%	780	1005	Infotainment
LQW15AN22NH0Z	22	+/-3%	310	1005	Infotainment
LQW15AN22NJ0Z	22	+/-5%	310	1005	Infotainment
LQW15AN22NJ8Z	22	+/-5%	780	1005	Infotainment
LQW15AN23NG0Z		+/-2%	310	1005	Infotainment
LQW15AN23NG8Z		+/-2%	760	1005	Infotainment
LQW15AN23NH0Z		+/-3%	310	1005	Infotainment
LQW15AN23NJ0Z	23	+/-5%	310	1005	Infotainment
LQW15AN23NJ8Z LQW15AN24NG0Z		+/-5% +/-2%	760 280	1005 1005	Infotainment Infotainment
LQW15AN24NG8Z		+/-2%	770	1005	Infotainment
LQW15AN24NH0Z		+/-3%	280	1005	Infotainment
LQW15AN24NJ0Z		+/-5%	280	1005	Infotainment
LQW15AN24NJ8Z	24	+/-5%	770	1005	Infotainment
LQW15AN25NG8Z		+/-2%	750	1005	Infotainment
LQW15AN25NJ8Z		+/-5%	750	1005	Infotainment
LQW15AN26NG8Z		+/-2%	720	1005	Infotainment
LQW15AN26NJ8Z		+/-5%	720	1005	Infotainment
LQW15AN27NG0Z	27	+/-2%	280	1005	Infotainment
LQW15AN27NG8Z		+/-2%	680	1005	Infotainment
LQW15AN27NH0Z		+/-3%	280	1005	Infotainment
LQW15AN27NJ0Z		+/-5%	280	1005	Infotainment
LQW15AN27NJ8Z		+/-5%	680	1005	Infotainment
LQW15AN2N2B8Z		+/-0.1nH	2530	1005	Infotainment
LQW15AN2N2C1Z		+/-0.2nH	1000	1005	Infotainment
LQW15AN2N2C8Z		+/-0.2nH	2530	1005	Infotainment
LQW15AN2N2D1Z LQW15AN2N2D8Z		+/-0.5nH +/-0.5nH	1000 2530	1005 1005	Infotainment Infotainment
LQW15AN2N2D8Z LQW15AN2N2G8Z		+/-0.511Fl	2530	1005	Infotainment
LQW15AN2N3B8Z		+/-0.1nH	2530	1005	Infotainment
LQW15AN2N3C1Z		+/-0.2nH	1000	1005	Infotainment
LQW15AN2N3C8Z		+/-0.2nH	2530	1005	Infotainment
LQW15AN2N3D1Z		+/-0.5nH	1000	1005	Infotainment
LQW15AN2N3D8Z	2.3	+/-0.5nH	2530	1005	Infotainment
LQW15AN2N3G8Z	2.3	+/-2%	2530	1005	Infotainment
LQW15AN2N4B0Z	2.4	+/-0.1nH	850	1005	Infotainment
LQW15AN2N4B8Z	2.4	+/-0.1nH	2530	1005	Infotainment
LQW15AN2N4C0Z		+/-0.2nH	850	1005	Infotainment
LQW15AN2N4C8Z		+/-0.2nH	2530	1005	Infotainment
LQW15AN2N4D0Z		+/-0.5nH	850	1005	Infotainment
LQW15AN2N4D1Z LQW15AN2N4D8Z		+/-0.5nH +/-0.5nH	1000	1005	Infotainment
LQW15AN2N4D8Z LQW15AN2N4G8Z		+/-0.511F1	2530 2530	1005 1005	Infotainment Infotainment
LQW15AN2N4G6Z		+/-0.1nH	850	1005	Infotainment
LQW15AN2N5B8Z		+/-0.1nH	2100	1005	Infotainment
LQW15AN2N5C0Z		+/-0.2nH	850	1005	Infotainment
LQW15AN2N5C8Z		+/-0.2nH	2100	1005	Infotainment
LQW15AN2N5D0Z		+/-0.5nH	850	1005	Infotainment
LQW15AN2N5D8Z		+/-0.5nH	2100	1005	Infotainment
LQW15AN2N5G8Z	2.5	+/-2%	2100	1005	Infotainment
LQW15AN2N6B0Z		+/-0.1nH	850	1005	Infotainment
LQW15AN2N6B8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN2N6C0Z		+/-0.2nH	850	1005	Infotainment
LQW15AN2N6C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN2N6D0Z		+/-0.5nH	850	1005	Infotainment
LQW15AN2N6D8Z		+/-0.5nH	1950	1005	Infotainment
LQW15AN2N6G8Z		+/-2%	1950	1005	Infotainment
LQW15AN2N7B0Z LQW15AN2N7B8Z		+/-0.1nH +/-0.1nH	850 1500	1005 1005	Infotainment
LQW15AN2N7B8Z LQW15AN2N7C0Z		+/-0.1nH +/-0.2nH	850	1005	Infotainment Infotainment
LQW15AN2N7C0Z LQW15AN2N7C8Z		+/-0.2nH +/-0.2nH	1500	1005	Infotainment
LQW15AN2N7D0Z		+/-0.5nH	850	1005	Infotainment
LQW15AN2N7D8Z		+/-0.5nH	1500	1005	Infotainment
LQW15AN2N7G8Z		+/-2%	1500	1005	Infotainment
LQW15AN2N8B0Z		+/-0.1nH	850	1005	Infotainment
LQW15AN2N8B8Z		+/-0.1nH	1500	1005	Infotainment
		+/-0.2nH	850	1005	Infotainment
LQW15AN2N8C0Z	2.8	·/ U.ZIIII	. —		Infotainment
LQW15AN2N8C0Z LQW15AN2N8C8Z		+/-0.2nH	1500	1005	IIIIOtaliiiiie
	2.8		1500 850	1005 1005	Infotainment
LQW15AN2N8C8Z	2.8 2.8	+/-0.2nH			
LQW15AN2N8C8Z LQW15AN2N8D0Z	2.8 2.8 2.8	+/-0.2nH +/-0.5nH	850	1005	Infotainment
LQW15AN2N8C8Z LQW15AN2N8D0Z LQW15AN2N8D8Z LQW15AN2N8G8Z LQW15AN2N9B0Z	2.8 2.8 2.8 2.8 2.9	+/-0.2nH +/-0.5nH +/-0.5nH	850 1500 1500 750	1005 1005 1005 1005	Infotainment Infotainment
LQW15AN2N8C8Z LQW15AN2N8D0Z LQW15AN2N8D8Z LQW15AN2N8G8Z LQW15AN2N9B0Z LQW15AN2N9B0Z LQW15AN2N9B8Z	2.8 2.8 2.8 2.8 2.9 2.9	+/-0.2nH +/-0.5nH +/-0.5nH +/-2% +/-0.1nH +/-0.1nH	850 1500 1500 750 1500	1005 1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment Infotainment
LQW15AN2N8C8Z LQW15AN2N8D0Z LQW15AN2N8D8Z LQW15AN2N8G8Z LQW15AN2N9B0Z	2.8 2.8 2.8 2.8 2.9 2.9 2.9	+/-0.2nH +/-0.5nH +/-0.5nH +/-2% +/-0.1nH	850 1500 1500 750	1005 1005 1005 1005	Infotainment Infotainment Infotainment Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
rait Number	(nH)	L Tolerance	(mA)	(mm)	Application
. 0.4/454410410507	` ,		` '	` '	1.6.1.
LQW15AN2N9D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN2N9D8Z LQW15AN2N9G8Z		+/-0.5nH +/-2%	1500 1500	1005 1005	Infotainment Infotainment
LQW15AN30NG0Z		+/-2%	270	1005	Infotainment
LQW15AN30NG8Z		+/-2%	660	1005	Infotainment
LQW15AN30NH0Z		+/-3%	270	1005	Infotainment
	30	+/-5%	270	1005	Infotainment
	30	+/-5%	660	1005	Infotainment
LQW15AN33NG0Z	33	+/-2%	260	1005	Infotainment
LQW15AN33NG8Z	33	+/-2%	620	1005	Infotainment
LQW15AN33NH0Z	33	+/-3%	260	1005	Infotainment
	33	+/-5%	260	1005	Infotainment
LQW15AN33NJ8Z	33	+/-5%	620	1005	Infotainment
LQW15AN36NG0Z		+/-2%	260	1005	Infotainment
LQW15AN36NG8Z		+/-2%	540	1005	Infotainment
LQW15AN36NH0Z LQW15AN36NJ0Z	36	+/-3% +/-5%	260 260	1005 1005	Infotainment Infotainment
	36	+/-5%	540	1005	Infotainment
LQW15AN39NG0Z		+/-2%	250	1005	Infotainment
LQW15AN39NG8Z		+/-2%	530	1005	Infotainment
LQW15AN39NH0Z		+/-3%	250	1005	Infotainment
	39	+/-5%	250	1005	Infotainment
LQW15AN39NJ8Z		+/-5%	530	1005	Infotainment
LQW15AN3N0B0Z	3	+/-0.1nH	750	1005	Infotainment
LQW15AN3N0B8Z	3	+/-0.1nH	1350	1005	Infotainment
LQW15AN3N0C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN3N0C8Z		+/-0.2nH	1350	1005	Infotainment
LQW15AN3N0D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN3N0D8Z		+/-0.5nH	1350	1005	Infotainment
LQW15AN3N0G8Z		+/-2%	1350	1005	Infotainment
LQW15AN3N1B0Z LQW15AN3N1C0Z		+/-0.1nH +/-0.2nH	570 570	1005 1005	Infotainment Infotainment
LQW15AN3N1C0Z		+/-0.5nH	570	1005	Infotainment
LQW15AN3N2B0Z		+/-0.1nH	500	1005	Infotainment
LQW15AN3N2C0Z		+/-0.2nH	500	1005	Infotainment
LQW15AN3N2D0Z		+/-0.5nH	500	1005	Infotainment
LQW15AN3N3B8Z	3.3	+/-0.1nH	2000	1005	Infotainment
LQW15AN3N3C8Z	3.3	+/-0.2nH	2000	1005	Infotainment
LQW15AN3N3D1Z	3.3	+/-0.5nH	900	1005	Infotainment
LQW15AN3N3D8Z	3.3	+/-0.5nH	2000	1005	Infotainment
LQW15AN3N3G8Z		+/-2%	2000	1005	Infotainment
LQW15AN3N4B8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN3N4C1Z		+/-0.2nH	900	1005	Infotainment
LQW15AN3N4C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN3N4D1Z		+/-0.5nH	900	1005	Infotainment
LQW15AN3N4D8Z LQW15AN3N4G8Z		+/-0.5nH +/-2%	1950 1950	1005 1005	Infotainment Infotainment
LQW15AN3N5B8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN3N5C1Z		+/-0.2nH	900	1005	Infotainment
LQW15AN3N5C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN3N5D1Z		+/-0.5nH	900	1005	Infotainment
LQW15AN3N5D8Z		+/-0.5nH	1950	1005	Infotainment
LQW15AN3N5G8Z		+/-2%	1950	1005	Infotainment
LQW15AN3N6B8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN3N6C1Z		+/-0.2nH	900	1005	Infotainment
LQW15AN3N6C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN3N6D1Z		+/-0.5nH	900	1005	Infotainment
LQW15AN3N6D8Z		+/-0.5nH	1950	1005	Infotainment
LQW15AN3N6G8Z		+/-2%	1950	1005	Infotainment
LQW15AN3N7B8Z		+/-0.1nH +/-0.2nH	1950 1950	1005 1005	Infotainment Infotainment
LQW15AN3N7C8Z LQW15AN3N7D8Z		+/-0.2nH +/-0.5nH	1950	1005	Infotainment
LQW15AN3N7G8Z		+/-2%	1950	1005	Infotainment
LQW15AN3N7G8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN3N8C1Z		+/-0.2nH	900	1005	Infotainment
LQW15AN3N8C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN3N8D1Z		+/-0.5nH	900	1005	Infotainment
LQW15AN3N8D8Z	3.8	+/-0.5nH	1950	1005	Infotainment
LQW15AN3N8G8Z		+/-2%	1950	1005	Infotainment
LQW15AN3N9B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN3N9B8Z		+/-0.1nH	1950	1005	Infotainment
LQW15AN3N9C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN3N9C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN3N9D0Z		+/-0.5nH	750	1005	Infotainment
I OWALE A MIGNIODAZ		+/-0.5nH	900 1950	1005 1005	Infotainment
LQW15AN3N9D1Z	2.0		1.1.91731.1	LUUD	Infotainment
LQW15AN3N9D8Z		+/-0.5nH +/-2%			
LQW15AN3N9D8Z LQW15AN3N9G8Z	3.9	+/-2%	1950	1005	Infotainment
LQW15AN3N9D8Z	3.9 40				

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15AN43NG0Z	43	+/-2%	250	1005	Infotainment
		+/-2%	515	1005	Infotainment
LQW15AN43NG8Z LQW15AN43NH0Z		+/-3%	250	1005	Infotainment
		+/-5%		1005	
LQW15AN43NJ0Z LQW15AN43NJ8Z	43	+/-5%	250 515	1005	Infotainment Infotainment
LQW15AN47NG0Z			210		Infotainment
		+/-2%		1005	
LQW15AN47NG8Z		+/-2%	440	1005	Infotainment
LQW15AN47NH0Z		+/-3%	210	1005	Infotainment
LQW15AN47NJ0Z		+/-5%	210	1005	Infotainment
LQW15AN47NJ8Z		+/-5%	440	1005	Infotainment
LQW15AN4N0B8Z	4	+/-0.1nH	1950	1005	Infotainment
LQW15AN4N0C1Z		+/-0.2nH	800	1005	Infotainment
LQW15AN4N0C8Z		+/-0.2nH	1950	1005	Infotainment
LQW15AN4N0D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN4N0D8Z	4	+/-0.5nH	1950	1005	Infotainment
LQW15AN4N0G8Z		+/-2%	1950	1005	Infotainment
LQW15AN4N1B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N1B8Z	4.1	+/-0.1nH	1800	1005	Infotainment
LQW15AN4N1C0Z	4.1	+/-0.2nH	750	1005	Infotainment
LQW15AN4N1C8Z	4.1	+/-0.2nH	1800	1005	Infotainment
LQW15AN4N1D0Z	4.1	+/-0.5nH	750	1005	Infotainment
LQW15AN4N1D8Z	4.1	+/-0.5nH	1800	1005	Infotainment
LQW15AN4N1G8Z	4.1	+/-2%	1800	1005	Infotainment
LQW15AN4N2B8Z	4.2	+/-0.1nH	1800	1005	Infotainment
LQW15AN4N2C1Z		+/-0.2nH	800	1005	Infotainment
LQW15AN4N2C8Z		+/-0.2nH	1800	1005	Infotainment
LQW15AN4N2D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN4N2D8Z		+/-0.5nH	1800	1005	Infotainment
LQW15AN4N2G8Z		+/-2%	1800	1005	Infotainment
LQW15AN4N3B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N3B8Z		+/-0.1nH	1800	1005	Infotainment
LQW15AN4N3C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN4N3C8Z		+/-0.2nH	1800	1005	Infotainment
LQW15AN4N3D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN4N3D8Z		+/-0.5nH	1800	1005	Infotainment
LQW15AN4N3G8Z		+/-2%	1800	1005	Infotainment
LQW15AN4N4B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N4B8Z	4.4	+/-0.111H	1600	1005	Infotainment
LQW15AN4N4C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN4N4C8Z		+/-0.2nH	1600 750	1005	Infotainment
LQW15AN4N4D0Z		+/-0.5nH		1005	Infotainment
LQW15AN4N4D8Z		+/-0.5nH	1600	1005	Infotainment Infotainment
LQW15AN4N4G8Z		+/-2%	1600	1005	
LQW15AN4N5B0Z	4.5	+/-0.1nH	750	1005	Infotainment
LQW15AN4N5B8Z		+/-0.1nH	1450	1005	Infotainment
LQW15AN4N5C0Z		+/-0.2nH	/50	1005	Infotainment
LQW15AN4N5C8Z		+/-0.2nH	1450	1005	Infotainment
LQW15AN4N5D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN4N5D8Z		+/-0.5nH	1450	1005	Infotainment
LQW15AN4N5G8Z		+/-2%	1450	1005	Infotainment
LQW15AN4N6B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N6B8Z		+/-0.1nH	1450	1005	Infotainment
LQW15AN4N6C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN4N6C8Z		+/-0.2nH	1450	1005	Infotainment
LQW15AN4N6D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN4N6D8Z		+/-0.5nH	1450	1005	Infotainment
LQW15AN4N6G8Z		+/-2%	1450	1005	Infotainment
LQW15AN4N7B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N7B8Z		+/-0.1nH	1200	1005	Infotainment
LQW15AN4N7C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN4N7C8Z		+/-0.2nH	1200	1005	Infotainment
LQW15AN4N7D0Z		+/-0.5nH	750	1005	Infotainment
LQW15AN4N7D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN4N7D8Z		+/-0.5nH	1200	1005	Infotainment
LQW15AN4N7G8Z		+/-2%	1200	1005	Infotainment
LQW15AN4N8B0Z		+/-0.1nH	750	1005	Infotainment
LQW15AN4N8B8Z		+/-0.1nH	1200	1005	Infotainment
LQW15AN4N8C0Z		+/-0.2nH	750	1005	Infotainment
LQW15AN4N8C8Z	4.8	+/-0.2nH	1200	1005	Infotainment
LQW15AN4N8D0Z	4.8	+/-0.5nH	750	1005	Infotainment
LQW15AN4N8D8Z	4.8	+/-0.5nH	1200	1005	Infotainment
LQW15AN4N8G8Z		+/-2%	1200	1005	Infotainment
LQW15AN4N9B0Z	4.9	+/-0.1nH	600	1005	Infotainment
LQW15AN4N9B8Z		+/-0.1nH	1200	1005	Infotainment
LQW15AN4N9C0Z		+/-0.2nH	600	1005	Infotainment
LGVVIOAINTINOOOZ		+/-0.2nH	1200	1005	Infotainment
LQW15AN4N9C8Z	1.0				-
		+/-0.5nH	600	1005	Infotainment
LQW15AN4N9C8Z	4.9		600 1200	1005 1005	Infotainment Infotainment
LQW15AN4N9C8Z LQW15AN4N9D0Z	4.9 4.9	+/-0.5nH			

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
	` ,		` ′	<u> </u>	
LQW15AN51NG8Z		+/-2%	415	1005	Infotainment
LQW15AN51NH0Z	51	+/-3%	210	1005	Infotainment
LQW15AN51NJ0Z	51	+/-5%	210	1005	Infotainment
LQW15AN51NJ8Z	51	+/-5%	415	1005	Infotainment
LQW15AN53NG8Z	53	+/-2%	415	1005	Infotainment
LQW15AN53NJ8Z		+/-5%	415	1005	Infotainment
LQW15AN56NG0Z		+/-2%	200	1005	Infotainment
LQW15AN56NG8Z		+/-2%	340	1005	Infotainment
LQW15AN56NH0Z		+/-3%	200	1005	Infotainment
LQW15AN56NJ0Z		+/-5%	200	1005	Infotainment
LQW15AN56NJ8Z		+/-5%	340	1005	Infotainment
LQW15AN5N0B0Z		+/-0.1nH	600	1005	Infotainment
LQW15AN5N0B8Z	5	+/-0.1nH	1770	1005	Infotainment
LQW15AN5N0C0Z	5	+/-0.2nH	600	1005	Infotainment
LQW15AN5N0C8Z	5	+/-0.2nH	1770	1005	Infotainment
LQW15AN5N0D0Z	5	+/-0.5nH	600	1005	Infotainment
LQW15AN5N0D8Z	5	+/-0.5nH	1770	1005	Infotainment
LQW15AN5N0G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N1B0Z		+/-0.1nH	600	1005	Infotainment
LQW15AN5N1B8Z		+/-0.1nH	1770	1005	Infotainment
LQW15AN5N1C0Z		+/-0.2nH	600	1005	Infotainment
LQW15AN5N1C1Z		+/-0.2nH	800	1005	Infotainment
LQW15AN5N1C8Z		+/-0.2nH	1770	1005	Infotainment
LQW15AN5N1D0Z	5.1	+/-0.5nH	600	1005	Infotainment
LQW15AN5N1D1Z	5.1	+/-0.5nH	800	1005	Infotainment
LQW15AN5N1D8Z	5.1	+/-0.5nH	1770	1005	Infotainment
LQW15AN5N1G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N2B8Z		+/-0.1nH	1770	1005	Infotainment
LQW15AN5N2C1Z		+/-0.2nH	800	1005	Infotainment
LQW15AN5N2C8Z		+/-0.211H +/-0.2nH	1770	1005	Infotainment
LQW15AN5N2D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN5N2D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N2G8Z	5.2	+/-2%	1770	1005	Infotainment
LQW15AN5N3B8Z	5.3	+/-0.1nH	1770	1005	Infotainment
LQW15AN5N3C1Z	5.3	+/-0.2nH	800	1005	Infotainment
LQW15AN5N3C8Z	5.3	+/-0.2nH	1770	1005	Infotainment
LQW15AN5N3D1Z	5.3	+/-0.5nH	800	1005	Infotainment
LQW15AN5N3D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N3G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N4B8Z		+/-0.1nH	1770	1005	Infotainment
LQW15AN5N4C1Z					
		+/-0.2nH	800	1005	Infotainment
LQW15AN5N4C8Z		+/-0.2nH	1770	1005	Infotainment
LQW15AN5N4D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN5N4D8Z	5.4	+/-0.5nH	1770	1005	Infotainment
LQW15AN5N4G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N5B8Z	5.5	+/-0.1nH	1770	1005	Infotainment
LQW15AN5N5C1Z	5.5	+/-0.2nH	800	1005	Infotainment
LQW15AN5N5C8Z	5.5	+/-0.2nH	1770	1005	Infotainment
LQW15AN5N5D1Z	5.5	+/-0.5nH	800	1005	Infotainment
LQW15AN5N5D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N5G8Z		+/-2%	1770	1005	Infotainment
		+/-0.1nH	1770	1005	
LQW15AN5N6B8Z					Infotainment
LQW15AN5N6C1Z		+/-0.2nH	800	1005	Infotainment
LQW15AN5N6C8Z		+/-0.2nH	1770	1005	Infotainment
LQW15AN5N6D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN5N6D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N6G8Z	5.6	+/-2%	1770	1005	Infotainment
LQW15AN5N7B8Z	5.7	+/-0.1nH	1770	1005	Infotainment
LQW15AN5N7C1Z	5.7	+/-0.2nH	800	1005	Infotainment
LQW15AN5N7C8Z		+/-0.2nH	1770	1005	Infotainment
LQW15AN5N7D1Z		+/-0.5nH	800	1005	Infotainment
LQW15AN5N7D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N7G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N8B0Z		+/-0.1nH	700	1005	Infotainment
LQW15AN5N8B8Z		+/-0.1nH	1770	1005	Infotainment
LQW15AN5N8C0Z		+/-0.2nH	700	1005	Infotainment
LQW15AN5N8C8Z		+/-0.2nH	1770	1005	Infotainment
LQW15AN5N8D0Z	5.8	+/-0.5nH	700	1005	Infotainment
LQW15AN5N8D8Z	5.8	+/-0.5nH	1770	1005	Infotainment
LQW15AN5N8G8Z		+/-2%	1770	1005	Infotainment
LQW15AN5N9B8Z		+/-0.1nH	1770	1005	Infotainment
LQW15AN5N9C1Z		+/-0.2nH	760	1005	Infotainment
			1770	1005	
LQW15AN5N9C8Z		+/-0.2nH			Infotainment
LQW15AN5N9D1Z		+/-0.5nH	760	1005	Infotainment
LQW15AN5N9D8Z		+/-0.5nH	1770	1005	Infotainment
LQW15AN5N9G8Z		+/-2%	1770	1005	Infotainment
LQW15AN62NG0Z	62	+/-2%	145	1005	Infotainment
LQW15AN62NH0Z	62	+/-3%	145	1005	Infotainment
LQW15AN62NJ0Z	62	+/-5%	145	1005	Infotainment
LQW15AN68NG0Z		+/-2%	140	1005	Infotainment
	,				

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LOWAS ANGONOOS	` ′	. / 00/	` ′	. ,	la fatala anno 1
LQW15AN68NG8Z		+/-2%	320	1005	Infotainment
LQW15AN68NJ0Z		+/-5%	140	1005	Infotainment
LQW15AN68NJ8Z		+/-5%	320	1005	Infotainment
LQW15AN6N0B8Z	6	+/-0.1nH	1600	1005	Infotainment
LQW15AN6N0C1Z	6	+/-0.2nH	760	1005	Infotainment
LQW15AN6N0C8Z	6	+/-0.2nH	1600	1005	Infotainment
LQW15AN6N0D1Z	6	+/-0.5nH	760	1005	Infotainment
LQW15AN6N0D8Z		+/-0.5nH	1600	1005	Infotainment
LQW15AN6N0G8Z		+/-2%	1600	1005	Infotainment
LQW15AN6N1B8Z					
		+/-0.1nH	1600	1005	Infotainment
LQW15AN6N1C1Z		+/-0.2nH	760	1005	Infotainment
LQW15AN6N1C8Z		+/-0.2nH	1600	1005	Infotainment
LQW15AN6N1D1Z		+/-0.5nH	760	1005	Infotainment
LQW15AN6N1D8Z	6.1	+/-0.5nH	1600	1005	Infotainment
LQW15AN6N1G8Z	6.1	+/-2%	1600	1005	Infotainment
LQW15AN6N2B0Z	6.2	+/-0.1nH	700	1005	Infotainment
LQW15AN6N2B8Z	6.2	+/-0.1nH	1600	1005	Infotainment
LQW15AN6N2C0Z		+/-0.2nH	700	1005	Infotainment
LQW15AN6N2C8Z		+/-0.2nH	1600	1005	Infotainment
LQW15AN6N2D0Z		+/-0.5nH	700	1005	Infotainment
LQW15AN6N2D8Z		+/-0.5nH	1600	1005	Infotainment
LQW15AN6N2G8Z		+/-2%	1600	1005	Infotainment
LQW15AN6N3B0Z		+/-0.1nH	700	1005	Infotainment
LQW15AN6N3C0Z		+/-0.2nH	700	1005	Infotainment
LQW15AN6N3D0Z	6.3	+/-0.5nH	700	1005	Infotainment
LQW15AN6N3G8Z	6.3	+/-2%	1600	1005	Infotainment
LQW15AN6N3J8Z		+/-5%	1600	1005	Infotainment
LQW15AN6N4B0Z		+/-0.1nH	700	1005	Infotainment
LQW15AN6N4C0Z		+/-0.2nH	700	1005	Infotainment
LQW15AN6N4D0Z		+/-0.5nH	700	1005	Infotainment
LQW15AN6N4G8Z		+/-2%	1380	1005	Infotainment
LQW15AN6N4J8Z		+/-5%	1380	1005	Infotainment
LQW15AN6N5B0Z	6.5	+/-0.1nH	700	1005	Infotainment
LQW15AN6N5C0Z	6.5	+/-0.2nH	700	1005	Infotainment
LQW15AN6N5D0Z	6.5	+/-0.5nH	700	1005	Infotainment
LQW15AN6N5G8Z	6.5	+/-2%	1380	1005	Infotainment
LQW15AN6N5J8Z	6.5	+/-5%	1380	1005	Infotainment
LQW15AN6N6B0Z		+/-0.1nH	700	1005	Infotainment
LQW15AN6N6C0Z		+/-0.2nH	700	1005	Infotainment
LQW15AN6N6D0Z		+/-0.5nH	700	1005	Infotainment
		+/-2%			
LQW15AN6N6G8Z			1280	1005	Infotainment
LQW15AN6N6J8Z		+/-5%	1280	1005	Infotainment
LQW15AN6N7B0Z		+/-0.1nH	700	1005	Infotainment
LQW15AN6N7C0Z	6.7	+/-0.2nH	700	1005	Infotainment
LQW15AN6N7D0Z	6.7	+/-0.5nH	700	1005	Infotainment
LQW15AN6N7G8Z	6.7	+/-2%	1280	1005	Infotainment
LQW15AN6N7J8Z	6.7	+/-5%	1280	1005	Infotainment
LQW15AN6N8G0Z		+/-2%	700	1005	Infotainment
LQW15AN6N8G8Z		+/-2%	1450	1005	Infotainment
		+/-3%	700		
LQW15AN6N8H0Z				1005	Infotainment
LQW15AN6N8J0Z		+/-5%	700	1005	Infotainment
LQW15AN6N8J8Z		+/-5%	1450	1005	Infotainment
LQW15AN6N9G0Z		+/-2%	570	1005	Infotainment
LQW15AN6N9G8Z		+/-2%	1420	1005	Infotainment
LQW15AN6N9H0Z	6.9	+/-3%	570	1005	Infotainment
LQW15AN6N9J0Z	6.9	+/-5%	570	1005	Infotainment
LQW15AN6N9J8Z	6.9	+/-5%	1420	1005	Infotainment
LQW15AN72NG0Z		+/-2%	135	1005	Infotainment
LQW15AN72NJ0Z		+/-5%	135	1005	Infotainment
LQW15AN75NG0Z		+/-2%	135	1005	Infotainment
LQW15AN75NG0Z		+/-2%	320	1005	
					Infotainment
LQW15AN75NJ0Z		+/-5%	135	1005	Infotainment
LQW15AN75NJ8Z		+/-5%	320	1005	Infotainment
LQW15AN7N0G0Z		+/-2%	570	1005	Infotainment
LQW15AN7N0G8Z	7	+/-2%	1420	1005	Infotainment
LQW15AN7N0H0Z		+/-3%	570	1005	Infotainment
LQW15AN7N0J0Z		+/-5%	570	1005	Infotainment
LQW15AN7N0J8Z		+/-5%	1420	1005	Infotainment
LQW15AN7N1G0Z		+/-2%	570	1005	Infotainment
LQW15AN7N1G0Z		+/-2%	1420	1005	Infotainment
LQW15AN7N1H0Z		+/-3%	570	1005	Infotainment
LQW15AN7N1J0Z		+/-5%	570	1005	Infotainment
LQW15AN7N1J8Z		+/-5%	1420	1005	Infotainment
LQW15AN7N2G0Z	7.2	+/-2%	570	1005	Infotainment
LQW15AN7N2G8Z	7.2	+/-2%	1700	1005	Infotainment
LQW15AN7N2H0Z	7.2	+/-3%	570	1005	Infotainment
LQW15AN7N2J0Z		+/-5%	570	1005	Infotainment
LQW15AN7N2J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N3G0Z		+/-2%	570	1005	Infotainment
	I 1 . J	1/-2 /0			motamment
LQW15AN7N3G0Z		+/-2%	1700	1005	Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
	` ,		` ′		
LQW15AN7N3H0Z		+/-3%	570	1005	Infotainment
LQW15AN7N3J0Z		+/-5%	570	1005	Infotainment
LQW15AN7N3J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N4C1Z	7.4	+/-0.2nH	750	1005	Infotainment
LQW15AN7N4D1Z	7.4	+/-0.5nH	750	1005	Infotainment
LQW15AN7N4G8Z	7.4	+/-2%	1700	1005	Infotainment
LQW15AN7N4J8Z	7.4	+/-5%	1700	1005	Infotainment
LQW15AN7N5G0Z	7.5	+/-2%	570	1005	Infotainment
LQW15AN7N5G8Z	7.5	+/-2%	1700	1005	Infotainment
LQW15AN7N5H0Z	7.5	+/-3%	570	1005	Infotainment
LQW15AN7N5J0Z		+/-5%	570	1005	Infotainment
LQW15AN7N5J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N6C1Z		+/-0.2nH	750	1005	Infotainment
LQW15AN7N6D1Z		+/-0.5nH	750	1005	Infotainment
LQW15AN7N6G8Z		+/-2%	1700	1005	Infotainment
LQW15AN7N6J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N7C1Z		+/-0.2nH	750	1005	Infotainment
LQW15AN7N7D1Z		+/-0.5nH	750	1005	Infotainment
LQW15AN7N7G8Z		+/-2%	1700	1005	Infotainment
LQW15AN7N7J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N8C1Z		+/-0.2nH	750	1005	Infotainment
LQW15AN7N8D1Z		+/-0.5nH	750	1005	Infotainment
LQW15AN7N8G8Z		+/-2%	1700	1005	Infotainment
LQW15AN7N8J8Z		+/-5%	1700	1005	Infotainment
LQW15AN7N9C1Z	7.9	+/-0.2nH	640	1005	Infotainment
LQW15AN7N9D1Z	7.9	+/-0.5nH	640	1005	Infotainment
LQW15AN7N9G8Z	7.9	+/-2%	1700	1005	Infotainment
LQW15AN7N9J8Z	7.9	+/-5%	1700	1005	Infotainment
LQW15AN82NG0Z	82	+/-2%	130	1005	Infotainment
LQW15AN82NJ0Z		+/-5%	130	1005	Infotainment
LQW15AN8N0C1Z		+/-0.2nH	640	1005	Infotainment
LQW15AN8N0D1Z		+/-0.5nH	640	1005	Infotainment
LQW15AN8N0G8Z		+/-2%	1700	1005	Infotainment
LQW15AN8N0J8Z		+/-5%	1700	1005	Infotainment
LQW15AN8N1C1Z		+/-0.2nH	640	1005	Infotainment
LQW15AN8N1D1Z		+/-0.5nH	4500	1005	Infotainment
LQW15AN8N1G8Z		+/-2%	1500	1005	Infotainment
LQW15AN8N1J8Z		+/-5%	1500	1005	Infotainment
LQW15AN8N2G0Z		+/-2%	540	1005	Infotainment
LQW15AN8N2G8Z		+/-2%	1500	1005	Infotainment
LQW15AN8N2H0Z		+/-3%	540	1005	Infotainment
LQW15AN8N2J0Z		+/-5%	540	1005	Infotainment
LQW15AN8N2J8Z		+/-5%	1500	1005	Infotainment
LQW15AN8N3C1Z	8.3	+/-0.2nH	640	1005	Infotainment
LQW15AN8N3D1Z		+/-0.5nH	640	1005	Infotainment
LQW15AN8N3G8Z	8.3	+/-2%	1500	1005	Infotainment
LQW15AN8N3J8Z	8.3	+/-5%	1500	1005	Infotainment
LQW15AN8N4C1Z	8.4	+/-0.2nH	640	1005	Infotainment
LQW15AN8N4D1Z	8.4	+/-0.5nH	640	1005	Infotainment
LQW15AN8N4G8Z	8.4	+/-2%	1500	1005	Infotainment
LQW15AN8N4J8Z	8.4	+/-5%	1500	1005	Infotainment
LQW15AN8N5G8Z		+/-2%	1500	1005	Infotainment
LQW15AN8N5J8Z		+/-5%	1500	1005	Infotainment
LQW15AN8N6G0Z		+/-2%	540	1005	Infotainment
LQW15AN8N6G8Z		+/-2%	1420	1005	Infotainment
LQW15AN8N6H0Z		+/-3%	540	1005	Infotainment
LQW15AN8N6J0Z		+/-5%	540	1005	Infotainment
LQW15AN8N6J8Z		+/-5%	1420	1005	Infotainment
LQW15AN8N7G0Z		+/-2%	540	1005	Infotainment
LQW15AN8N7G8Z		+/-2%	1420	1005	Infotainment
LQW15AN8N7H0Z		+/-3%	540	1005	Infotainment
		+/-5%	540		
LQW15AN8N7J0Z				1005	Infotainment
LQW15AN8N7J8Z		+/-5%	1420	1005	Infotainment
LQW15AN8N8G0Z		+/-2%	540	1005	Infotainment
LQW15AN8N8G8Z		+/-2%	1420	1005	Infotainment
LQW15AN8N8H0Z		+/-3%	540	1005	Infotainment
LQW15AN8N8J0Z		+/-5%	540	1005	Infotainment
LQW15AN8N8J8Z		+/-5%	1420	1005	Infotainment
LQW15AN8N9G0Z		+/-2%	540	1005	Infotainment
LQW15AN8N9G8Z		+/-2%	1420	1005	Infotainment
LQW15AN8N9H0Z	8.9	+/-3%	540	1005	Infotainment
LQW15AN8N9J0Z	8.9	+/-5%	540	1005	Infotainment
LQW15AN8N9J8Z	8.9	+/-5%	1420	1005	Infotainment
LQW15AN91NG0Z	91	+/-2%	125	1005	Infotainment
LQW15AN91NJ0Z		+/-5%	125	1005	Infotainment
LQW15AN9N0G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N0G8Z		+/-2%	1420	1005	Infotainment
LQW15AN9N0H0Z		+/-3%	540	1005	Infotainment
LQW15AN9N0J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N0J8Z		+/-5%	1420	1005	Infotainment
-STITION 110000Z	ı -	., 0 /0	. 120	.500	ottammont

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15AN9N1G0Z	9.1	+/-2%	540	1005	Infotainment
LQW15AN9N1G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N1H0Z	9.1	+/-3%	540	1005	Infotainment
LQW15AN9N1J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N1J8Z		+/-5%	1400	1005	Infotainment
LQW15AN9N2G0Z LQW15AN9N2G8Z		+/-2%	1400	1005	Infotainment Infotainment
LQW15AN9N2H0Z		+/-3%	540	1005	Infotainment
LQW15AN9N2J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N2J8Z	9.2	+/-5%	1400	1005	Infotainment
LQW15AN9N3G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N3G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N3H0Z		+/-3%	540 540	1005	Infotainment Infotainment
LQW15AN9N3J0Z LQW15AN9N3J8Z	9.3	+/-5% +/-5%	1400	1005 1005	Infotainment
LQW15AN9N4G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N4G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N4H0Z	9.4	+/-3%	540	1005	Infotainment
	9.4	+/-5%	540	1005	Infotainment
	9.4	+/-5%	1400	1005	Infotainment
LQW15AN9N5G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N5G8Z LQW15AN9N5H0Z		+/-2% +/-3%	1400 540	1005 1005	Infotainment Infotainment
LQW15AN9N5J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N5J8Z		+/-5%	1400	1005	Infotainment
LQW15AN9N6G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N6G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N6H0Z		+/-3%	540	1005	Infotainment
LQW15AN9N6J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N6J8Z		+/-5%	1400 540	1005	Infotainment
LQW15AN9N7G0Z LQW15AN9N7G8Z		+/-2% +/-2%	1400	1005 1005	Infotainment Infotainment
LQW15AN9N7H0Z		+/-3%	540	1005	Infotainment
LQW15AN9N7J0Z		+/-5%	540	1005	Infotainment
LQW15AN9N7J8Z	9.7	+/-5%	1400	1005	Infotainment
LQW15AN9N8G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N8G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N8H0Z		+/-3%	540 540	1005	Infotainment Infotainment
LQW15AN9N8J0Z LQW15AN9N8J8Z	9.8	+/-5% +/-5%	1400	1005 1005	Infotainment
LQW15AN9N9G0Z		+/-2%	540	1005	Infotainment
LQW15AN9N9G8Z		+/-2%	1400	1005	Infotainment
LQW15AN9N9H0Z	9.9	+/-3%	540	1005	Infotainment
	9.9	+/-5%	540	1005	Infotainment
LQW15AN9N9J8Z		+/-5%	1400	1005	Infotainment
LQW15ANR10J0Z LQW15ANR12J0Z		+/-5%	110	1005	Infotainment Infotainment
LQW15CN18NJ0Z		+/-5%	1400	1005	Infotainment
LQW15CN20NJ1Z		+/-5%	2200	1005	Infotainment
LQW15CN20NK1Z	20	+/-10%	2200	1005	Infotainment
LQW15CN33NJ0Z		+/-5%	1300	1005	Infotainment
LQW15CN34NJ1Z		+/-5%	1800	1005	Infotainment
LQW15CN34NK1Z		+/-10%	1800	1005	Infotainment
LQW15CN48NJ0Z LQW15CN53NJ1Z		+/-5% +/-5%	1300	1005 1005	Infotainment Infotainment
LQW15CN53NK1Z		+/-10%	1300	1005	Infotainment
LQW15CN70NJ0Z		+/-5%	820	1005	Infotainment
LQW15CN77NJ1Z		+/-5%	1100	1005	Infotainment
LQW15CN77NK1Z		+/-10%	1100	1005	Infotainment
LQW15CN96NJ0Z		+/-5%	730	1005	Infotainment
LQW15CNR11J1Z LQW15CNR11K1Z		+/-5% +/-10%	850 850	1005 1005	Infotainment Infotainment
LQW15CNR11K1Z		+/-10%	640	1005	Infotainment
LQW15CNR14J1Z		+/-5%	650	1005	Infotainment
LQW15CNR14K1Z		+/-10%	650	1005	Infotainment
LQW15CNR16J0Z		+/-5%	480	1005	Infotainment
LQW15CNR18J1Z		+/-5%	560	1005	Infotainment
LQW15CNR18K1Z		+/-10%	560	1005	Infotainment
LQW15CNR20J0Z LQW15CNR22J1Z		+/-5% +/-5%	390 450	1005 1005	Infotainment Infotainment
LQW15CNR2251Z LQW15CNR22K1Z		+/-10%	450	1005	Infotainment
LQW15CNR27J1Z		+/-5%	420	1005	Infotainment
LQW15CNR27K1Z		+/-10%	420	1005	Infotainment
LQW15CNR33J1Z		+/-5%	390	1005	Infotainment
LQW15CNR33K1Z		+/-10%	390	1005	Infotainment
LQW15CNR39J1Z		+/-5%	370	1005	Infotainment
	1390	+/-10%	370	1005	Infotainment
LQW15CNR39K1Z		±/ 50/	270	1005	Infotoinment
LQW15CNR39K1Z LQW15CNR42J1Z LQW15CNR42K1Z	420	+/-5% +/-10%	370 370	1005 1005	Infotainment Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW15CNR47K1Z	470	+/-10%	350	1005	Infotainment
LQW15CNR56J1Z	560	+/-5%	300	1005	Infotainment
LQW15CNR56K1Z	560	+/-10%	300	1005	Infotainment
LQW18AN10NG0Z	10	+/-2%	650	1608	Infotainment
LQW18AN10NG1Z		+/-2%	800	1608	Infotainment
LQW18AN10NG8Z		+/-2%	1600	1608	Infotainment
LQW18AN10NJ0Z	10	+/-5%	650	1608	Infotainment
LQW18AN10NJ1Z	10	+/-5%	800	1608	Infotainment
LQW18AN10NJ8Z LQW18AN11NG0Z	10	+/-5% +/-2%	1600 650	1608 1608	Infotainment Infotainment
LQW18AN11NG8Z		+/-2%	1600	1608	Infotainment
LQW18AN11NJ0Z	11	+/-5%	650	1608	Infotainment
LQW18AN11NJ8Z	11	+/-5%	1600	1608	Infotainment
LQW18AN12NG0Z	12	+/-2%	600	1608	Infotainment
LQW18AN12NG1Z	12	+/-2%	750	1608	Infotainment
LQW18AN12NG8Z		+/-2%	1500	1608	Infotainment
LQW18AN12NJ0Z	12	+/-5%	600	1608	Infotainment
LQW18AN12NJ1Z	12	+/-5%	750	1608	Infotainment
LQW18AN12NJ8Z	12	+/-5%	1500	1608	Infotainment
LQW18AN13NG0Z		+/-2%	4500	1608	Infotainment
LQW18AN13NG8Z LQW18AN13NJ0Z	13 13	+/-2% +/-5%	1500 600	1608 1608	Infotainment Infotainment
LQW18AN13NJ8Z	13	+/-5%	1500	1608	Infotainment
LQW18AN15NG0Z		+/-2%	600	1608	Infotainment
LQW18AN15NG8Z	15	+/-2%	1400	1608	Infotainment
LQW18AN15NJ0Z	15	+/-5%	600	1608	Infotainment
LQW18AN15NJ1Z	15	+/-5%	700	1608	Infotainment
LQW18AN15NJ8Z	15	+/-5%	1400	1608	Infotainment
LQW18AN16NG0Z	16	+/-2%	550	1608	Infotainment
LQW18AN16NG8Z	16	+/-2%	1400	1608	Infotainment
LQW18AN16NJ0Z	16	+/-5%	550	1608	Infotainment
LQW18AN16NJ8Z	16	+/-5%	1400	1608	Infotainment
LQW18AN17NG8Z	17 17	+/-2%	1400	1608	Infotainment
LQW18AN17NJ8Z LQW18AN18NG0Z		+/-5% +/-2%	1400 550	1608 1608	Infotainment Infotainment
LQW18AN18NG1Z		+/-2%	700	1608	Infotainment
LQW18AN18NG8Z		+/-2%	1400	1608	Infotainment
LQW18AN18NJ0Z	18	+/-5%	550	1608	Infotainment
LQW18AN18NJ1Z	18	+/-5%	700	1608	Infotainment
LQW18AN18NJ8Z	18	+/-5%	1400	1608	Infotainment
LQW18AN19NG8Z	19	+/-2%	1400	1608	Infotainment
LQW18AN19NJ8Z	19	+/-5%	1400	1608	Infotainment
LQW18AN20NG0Z		+/-2%	550	1608	Infotainment
LQW18AN20NJ0Z	20	+/-5%	550	1608	Infotainment
LQW18AN22NG0Z		+/-2%	500 640	1608	Infotainment
LQW18AN22NG1Z LQW18AN22NG8Z		+/-2% +/-2%	1300	1608 1608	Infotainment Infotainment
LQW18AN22NJ0Z		+/-5%	500	1608	Infotainment
LQW18AN22NJ1Z		+/-5%	640	1608	Infotainment
LQW18AN22NJ8Z		+/-5%	1300	1608	Infotainment
LQW18AN23NG8Z	23	+/-2%	1300	1608	Infotainment
LQW18AN23NJ8Z		+/-5%	1300	1608	Infotainment
LQW18AN24NG0Z		+/-2%	500	1608	Infotainment
LQW18AN24NG8Z		+/-2%	1300	1608	Infotainment
LQW18AN24NJ0Z		+/-5%	500	1608	Infotainment
LQW18AN24NJ8Z		+/-5% +/-2%	1300 1200	1608 1608	Infotainment Infotainment
LQW18AN25NG8Z LQW18AN25NJ8Z		+/-2%	1200	1608	Infotainment
LQW18AN27NG0Z		+/-2%	440	1608	Infotainment
LQW18AN27NG1Z		+/-2%	590	1608	Infotainment
LQW18AN27NG8Z		+/-2%	1200	1608	Infotainment
LQW18AN27NJ0Z		+/-5%	440	1608	Infotainment
LQW18AN27NJ1Z	27	+/-5%	590	1608	Infotainment
LQW18AN27NJ8Z		+/-5%	1200	1608	Infotainment
LQW18AN28NG8Z		+/-2%	1200	1608	Infotainment
LQW18AN28NJ8Z		+/-5%	1200	1608	Infotainment
LQW18AN2N2C8Z		+/-0.2nH	3200	1608	Infotainment
LQW18AN2N2D0Z		+/-0.5nH +/-0.5nH	700	1608	Infotainment
LQW18AN2N2D1Z LQW18AN2N4C8Z		+/-0.5nH +/-0.2nH	1400 2400	1608 1608	Infotainment Infotainment
LQW18AN30NG0Z		+/-0.2NH +/-2%	420	1608	Infotainment
LQW18AN30NG8Z		+/-2%	1100	1608	Infotainment
LQW18AN30NJ0Z		+/-5%	420	1608	Infotainment
LQW18AN30NJ8Z		+/-5%	1100	1608	Infotainment
LQW18AN31NG8Z		+/-2%	1100	1608	Infotainment
LQW18AN31NJ8Z		+/-5%	1100	1608	Infotainment
LQW18AN33NG0Z	33	+/-2%	420	1608	Infotainment
LI OMMONISSNICOZ	33	+/-2%	1100	1608	Infotainment
LQW18AN33NG8Z					
LQW18AN33NJ0Z LQW18AN33NJ1Z	33	+/-5% +/-5%	420 550	1608 1608	Infotainment Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW18AN33NJ8Z	33	+/-5%	1100	1608	Infotainment
LQW18AN34NG8Z	34	+/-2%	1050	1608	Infotainment
LQW18AN34NJ8Z	34	+/-5%	1050	1608	Infotainment
LQW18AN36NG0Z	36	+/-2%	400	1608	Infotainment
LQW18AN36NG8Z		+/-2%	910	1608	Infotainment
LQW18AN36NJ0Z		+/-5%	400	1608	Infotainment
LQW18AN36NJ8Z	36	+/-5%	910	1608	Infotainment
LQW18AN37NG8Z		+/-2%	910	1608	Infotainment
LQW18AN37NJ8Z	37	+/-5%	910	1608	Infotainment
LQW18AN39NG0Z LQW18AN39NG8Z		+/-2% +/-2%	1000	1608 1608	Infotainment Infotainment
LQW18AN39NJ0Z	39	+/-5%	400	1608	Infotainment
LQW18AN39NJ8Z	39	+/-5%	1000	1608	Infotainment
LQW18AN3N0C8Z	3	+/-0.2nH	670	1608	Infotainment
LQW18AN3N6C0Z	3.6	+/-0.2nH	850	1608	Infotainment
LQW18AN3N6D0Z	3.6	+/-0.5nH	850	1608	Infotainment
LQW18AN3N9B8Z	3.9	+/-0.1nH	2200	1608	Infotainment
LQW18AN3N9C0Z	3.9	+/-0.2nH	850	1608	Infotainment
LQW18AN3N9C1Z	3.9	+/-0.2nH	1000	1608	Infotainment
LQW18AN3N9C8Z	3.9	+/-0.2nH	2200	1608	Infotainment
LQW18AN3N9D0Z		+/-0.5nH	850	1608	Infotainment
LQW18AN3N9D1Z		+/-0.5nH	1000	1608	Infotainment
LQW18AN3N9G8Z		+/-2%	2200	1608	Infotainment
LQW18AN41NG8Z		+/-2%	1000	1608	Infotainment
LQW18AN41NJ8Z	41	+/-5%	1000	1608	Infotainment
LQW18AN43NG0Z		+/-2% +/-2%	380	1608	Infotainment
LQW18AN43NG8Z LQW18AN43NJ0Z	43	+/-2%	380	1608 1608	Infotainment Infotainment
LQW18AN43NJ8Z		+/-5%	840	1608	Infotainment
LQW18AN44NG8Z		+/-2%	840	1608	Infotainment
LQW18AN44NJ8Z	44	+/-5%	840	1608	Infotainment
LQW18AN47NG0Z	47	+/-2%	380	1608	Infotainment
LQW18AN47NG8Z		+/-2%	830	1608	Infotainment
LQW18AN47NJ0Z	47	+/-5%	380	1608	Infotainment
LQW18AN47NJ8Z	47	+/-5%	830	1608	Infotainment
LQW18AN48NG8Z	48	+/-2%	830	1608	Infotainment
LQW18AN48NJ8Z	48	+/-5%	830	1608	Infotainment
LQW18AN4N1B8Z		+/-0.1nH	2200	1608	Infotainment
LQW18AN4N1C8Z		+/-0.2nH	2200	1608	Infotainment
LQW18AN4N1G8Z		+/-2%	2200	1608	Infotainment
LQW18AN4N2B8Z		+/-0.1nH	2200	1608	Infotainment
LQW18AN4N2C8Z		+/-0.2nH	2200	1608	Infotainment
LQW18AN4N2G8Z		+/-2%	2200 2100	1608	Infotainment
LQW18AN4N3B8Z LQW18AN4N3C0Z	4.3	+/-0.1nH +/-0.2nH	850	1608 1608	Infotainment Infotainment
LQW18AN4N3C8Z LQW18AN4N3D0Z		+/-0.2nH +/-0.5nH	2100 850	1608 1608	Infotainment Infotainment
LQW18AN4N3G8Z		+/-2%	2100	1608	Infotainment
LQW18AN4N7B8Z		+/-0.1nH	1500	1608	Infotainment
LQW18AN4N7C8Z		+/-0.2nH	1500	1608	Infotainment
LQW18AN4N7D0Z		+/-0.5nH	850	1608	Infotainment
LQW18AN4N7G8Z	4.7	+/-2%	1500	1608	Infotainment
LQW18AN4N9B8Z		+/-0.1nH	1200	1608	Infotainment
LQW18AN4N9C8Z	4.9	+/-0.2nH	1200	1608	Infotainment
LQW18AN4N9G8Z		+/-2%	1200	1608	Infotainment
LQW18AN51NG0Z		+/-2%	370	1608	Infotainment
LQW18AN51NG8Z		+/-2%	830	1608	Infotainment
LQW18AN51NJ0Z		+/-5%	370	1608	Infotainment
LQW18AN51NJ8Z		+/-5%	830	1608	Infotainment
LQW18AN52NG8Z		+/-2%	750 750	1608	Infotainment
LQW18AN52NJ8Z		+/-5%	750 360	1608	Infotainment
LQW18AN56NG0Z		+/-2%	770	1608	Infotainment
LQW18AN56NG8Z LQW18AN56NJ0Z		+/-2% +/-5%	360	1608 1608	Infotainment Infotainment
LQW18AN56NJ8Z		+/-5%	770	1608	Infotainment
LQW18AN58NG8Z		+/-2%	700	1608	Infotainment
LQW18AN58NJ8Z		+/-5%	700	1608	Infotainment
LQW18AN5N6C0Z		+/-0.2nH	750	1608	Infotainment
LQW18AN5N6C8Z		+/-0.2nH	1900	1608	Infotainment
LQW18AN5N6D0Z		+/-0.5nH	750	1608	Infotainment
LQW18AN5N6D1Z		+/-0.5nH	900	1608	Infotainment
LQW18AN5N6G8Z		+/-2%	1900	1608	Infotainment
LQW18AN62NG0Z	62	+/-2%	280	1608	Infotainment
LQW18AN62NJ0Z		+/-5%	280	1608	Infotainment
LQW18AN68NG0Z		+/-2%	340	1608	Infotainment
LQW18AN68NG8Z		+/-2%	630	1608	Infotainment
LQW18AN68NJ0Z		+/-5%	340	1608	Infotainment
LQW18AN68NJ8Z		+/-5%	630	1608	Infotainment
LQW18AN69NG8Z		+/-2%	630	1608	Infotainment
LQW18AN69NJ8Z	J09	+/-5%	630	1608	Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LOW/10 A NICHIOCOZ	6	1/ 0.2mH	1000	1600	Infatainment
LQW18AN6N0C8Z		+/-0.2nH	1900	1608	Infotainment
LQW18AN6N0G8Z		+/-2%	1900	1608	Infotainment
LQW18AN6N2C0Z		+/-0.2nH	750	1608	Infotainment
LQW18AN6N2D0Z		+/-0.5nH	750	1608	Infotainment
LQW18AN6N5C8Z		+/-0.2nH	1900	1608	Infotainment
LQW18AN6N5G8Z	6.5	+/-2%	1900	1608	Infotainment
LQW18AN6N8C0Z	6.8	+/-0.2nH	750	1608	Infotainment
LQW18AN6N8C1Z	6.8	+/-0.2nH	900	1608	Infotainment
LQW18AN6N8C8Z	6.8	+/-0.2nH	1900	1608	Infotainment
LQW18AN6N8D0Z	6.8	+/-0.5nH	750	1608	Infotainment
LQW18AN6N8D1Z		+/-0.5nH	900	1608	Infotainment
LQW18AN6N8G8Z		+/-2%	1900	1608	Infotainment
LQW18AN72NG0Z		+/-2%	270	1608	Infotainment
LQW18AN72NG8Z		+/-2%	560	1608	
		+/-5%	270		Infotainment
LQW18AN72NJ0Z				1608	Infotainment
LQW18AN72NJ8Z		+/-5%	560	1608	Infotainment
LQW18AN73NG8Z		+/-2%	590	1608	Infotainment
LQW18AN73NJ8Z		+/-5%	590	1608	Infotainment
LQW18AN75NG0Z	75	+/-2%	270	1608	Infotainment
LQW18AN75NG8Z	75	+/-2%	590	1608	Infotainment
LQW18AN75NJ0Z	75	+/-5%	270	1608	Infotainment
LQW18AN75NJ8Z	75	+/-5%	590	1608	Infotainment
LQW18AN78NG8Z		+/-2%	590	1608	Infotainment
LQW18AN78NJ8Z		+/-5%	590	1608	Infotainment
LQW18AN7N2C8Z		+/-0.2nH	1900	1608	Infotainment
LQW18AN7N2G8Z		+/-2%	1900	1608	Infotainment
LQW18AN7N2G8Z		+/-0.2nH	750	1608	
					Infotainment
LQW18AN7N5C8Z		+/-0.2nH	1500	1608	Infotainment
LQW18AN7N5D0Z		+/-0.5nH	750	1608	Infotainment
LQW18AN7N5G8Z		+/-2%	1500	1608	Infotainment
LQW18AN82NG0Z		+/-2%	250	1608	Infotainment
LQW18AN82NG8Z	82	+/-2%	550	1608	Infotainment
LQW18AN82NJ0Z	82	+/-5%	250	1608	Infotainment
LQW18AN82NJ8Z	82	+/-5%	550	1608	Infotainment
LQW18AN83NG8Z	83	+/-2%	550	1608	Infotainment
LQW18AN83NJ8Z	83	+/-5%	550	1608	Infotainment
LQW18AN8N2C0Z		+/-0.2nH	650	1608	Infotainment
LQW18AN8N2C8Z		+/-0.2nH	1600	1608	Infotainment
LQW18AN8N2D0Z		+/-0.5nH	650	1608	Infotainment
LQW18AN8N2D1Z		+/-0.5nH	800	1608	Infotainment
LQW18AN8N2G8Z		+/-2%	1600	1608	Infotainment
LQW18AN8N4C8Z		+/-0.2nH	1600	1608	Infotainment
LQW18AN8N4G8Z		+/-2%	1600	1608	Infotainment
LQW18AN8N7C0Z		+/-0.2nH	650	1608	Infotainment
LQW18AN8N7C8Z		+/-0.2nH	1600	1608	Infotainment
LQW18AN8N7D0Z	8.7	+/-0.5nH	650	1608	Infotainment
LQW18AN8N7G8Z	8.7	+/-2%	1600	1608	Infotainment
LQW18AN91NG0Z	91	+/-2%	230	1608	Infotainment
LQW18AN91NG8Z	91	+/-2%	520	1608	Infotainment
LQW18AN91NJ0Z	91	+/-5%	230	1608	Infotainment
LQW18AN91NJ8Z		+/-5%	520	1608	Infotainment
LQW18AN94NG8Z		+/-2%	490	1608	Infotainment
LQW18AN94NJ8Z		+/-5%	490	1608	Infotainment
LQW18AN9N1C0Z		+/-0.2nH	650	1608	Infotainment
LQW18AN9N1C0Z		+/-0.2nH	1600	1608	Infotainment
				1608	
LQW18AN9N1D0Z		+/-0.5nH	650 4600		Infotainment
LQW18AN9N1G8Z		+/-2%	1600	1608	Infotainment
LQW18AN9N5C8Z		+/-0.2nH	1600	1608	Infotainment
LQW18AN9N5D0Z		+/-0.5nH	650	1608	Infotainment
LQW18AN9N5G8Z		+/-2%	1600	1608	Infotainment
	9.9	+/-0.2nH	1600	1608	Infotainment
LQW18AN9N9C8Z			1600	1608	Infotainment
LQW18AN9N9C8Z LQW18AN9N9G8Z		+/-2%		1000	motamment
	9.9	+/-2% +/-2%	220	1608	Infotainment
LQW18AN9N9G8Z	9.9 100				
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z	9.9 100 100	+/-2%	220	1608	Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z	9.9 100 100 100	+/-2% +/-2% +/-5%	220 490 220	1608 1608 1608	Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z	9.9 100 100 100 100	+/-2% +/-2% +/-5% +/-5%	220 490 220 490	1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z LQW18ANR11G0Z	9.9 100 100 100 100 100	+/-2% +/-2% +/-5% +/-5% +/-2%	220 490 220 490 200	1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z LQW18ANR11G0Z LQW18ANR11G0Z LQW18ANR11G8Z	9.9 100 100 100 100 100 110	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2%	220 490 220 490 200 450	1608 1608 1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z	9.9 100 100 100 100 100 110 110	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5%	220 490 220 490 200 450 200	1608 1608 1608 1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR11J8Z	9.9 100 100 100 100 110 110 110 110	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5%	220 490 220 490 200 450 200 450	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11G0Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J8Z LQW18ANR11J8Z LQW18ANR12G0Z	9.9 100 100 100 100 100 110 110 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2%	220 490 220 490 200 450 200 450 180	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11J0Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR11J8Z LQW18ANR12G0Z LQW18ANR12G0Z	9.9 100 100 100 100 100 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2% +/-2%	220 490 220 490 200 450 200 450 180 450	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11J0Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J8Z LQW18ANR11J8Z LQW18ANR12G0Z	9.9 100 100 100 100 100 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2%	220 490 220 490 200 450 200 450 180	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11J8Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J8Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z	9.9 100 100 100 100 110 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2% +/-2%	220 490 220 490 200 450 200 450 180 450	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11J0Z LQW18ANR11G0Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR12GZ LQW18ANR12GZ LQW18ANR12GZ LQW18ANR12GZ LQW18ANR12GZ LQW18ANR12GSZ LQW18ANR12J0Z LQW18ANR12J0Z	9.9 100 100 100 100 110 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5%	220 490 220 490 200 450 200 450 180 450 180	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11J0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z	9.9 100 100 100 100 110 110 110 110 110 120 12	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	220 490 220 490 200 450 200 450 180 450 180 450 170	1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11G0Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR13G0Z LQW18ANR13G0Z LQW18ANR13G0Z LQW18ANR13J0Z	9.9 100 100 100 100 110 110 110 110 110 120 12	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	220 490 220 490 200 450 200 450 180 450 180 450 170	1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR10J8Z LQW18ANR11G0Z LQW18ANR11G8Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR13G0Z LQW18ANR13G0Z LQW18ANR13J0Z LQW18ANR13J0Z LQW18ANR13J0Z LQW18ANR15G0Z	9.9 100 100 100 100 110 110 110 110 110 120 12	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-2% +/-5% +/-2%	220 490 220 490 200 450 200 450 180 450 180 450 170 170 160	1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608	Infotainment
LQW18AN9N9G8Z LQW18ANR10G0Z LQW18ANR10G8Z LQW18ANR10J0Z LQW18ANR11G0Z LQW18ANR11G0Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR11J0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12G0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR12J0Z LQW18ANR13G0Z LQW18ANR13G0Z LQW18ANR13G0Z LQW18ANR13J0Z	9.9 100 100 100 100 110 110 110 110 110 11	+/-2% +/-2% +/-5% +/-5% +/-2% +/-2% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5% +/-5%	220 490 220 490 200 450 200 450 180 450 180 450 170	1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608 1608	Infotainment

Part Number	Inductance	L Tolerance	Rated Current	Size Code	Application
	(nH)		(mA)	(mm)	
LQW18ANR16G0Z	160	+/-2%	150	1608	Infotainment
LQW18ANR16J0Z	160	+/-5%	150	1608	Infotainment
LQW18ANR18G0Z	180	+/-2%	140	1608	Infotainment
LQW18ANR18G8Z	180	+/-2%	310	1608	Infotainment
LQW18ANR18J0Z	180	+/-5%	140	1608	Infotainment
LQW18ANR18J8Z	180	+/-5%	310	1608	Infotainment
LQW18ANR20G0Z	200	+/-2%	120	1608	Infotainment
LQW18ANR20G8Z	200	+/-2%	290	1608	Infotainment
LQW18ANR20J0Z	200	+/-5%	120	1608	Infotainment
LQW18ANR20J8Z	200	+/-5%	290	1608	Infotainment
LQW18ANR21G8Z	210	+/-2%	280	1608	Infotainment
LQW18ANR21J8Z	210	+/-5%	280	1608	Infotainment
LQW18ANR22G0Z	220	+/-2%	120	1608	Infotainment
LQW18ANR22G8Z		+/-2%	280	1608	Infotainment
LQW18ANR22J0Z	220	+/-5%	120	1608	Infotainment
LQW18ANR22J8Z	220	+/-5%	280	1608	Infotainment
LQW18ANR25G8Z	250	+/-2%	250	1608	Infotainment
LQW18ANR25J8Z	250	+/-5%	250	1608	Infotainment
LQW18ANR27G0Z	270	+/-2%	110	1608	Infotainment
LQW18ANR27G8Z	270	+/-2%	260	1608	Infotainment
LQW18ANR27J0Z	270	+/-5%	110	1608	Infotainment
LQW18ANR27J8Z		+/-5%	260	1608	Infotainment
LQW18ANR30G8Z	300	+/-2%	220	1608	Infotainment
LQW18ANR30J8Z	300	+/-5%	220	1608	Infotainment
LQW18ANR33G0Z	330	+/-2%	85	1608	Infotainment
LQW18ANR33G8Z	330	+/-2%	190	1608	Infotainment
LQW18ANR33J0Z	330	+/-5%	85	1608	Infotainment
LQW18ANR33J8Z	330	+/-5%	190	1608	Infotainment
LQW18ANR36G8Z	360	+/-2%	190	1608	Infotainment
LQW18ANR36J8Z	360	+/-5%	190	1608	Infotainment
LQW18ANR39G0Z	390	+/-2%	80	1608	Infotainment
LQW18ANR39G8Z		+/-2%	190	1608	Infotainment
	390	+/-5%	80	1608	Infotainment
LQW18ANR39J8Z		+/-5%	190	1608	Infotainment
LQW18ANR47G0Z		+/-2%	75	1608	Infotainment
LQW18ANR47J0Z	470	+/-5%	75	1608	Infotainment