Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
C 1424 C C 04 E 4 0 E 1/4 0 4	e 4F	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	Andia simual landistantian
GJ431CC81E105KA01	1uF 1uF	25 50	X6S	3216M/1206	1.8	+/-10%	Audio signal low distortion
GJ821BR71H105KA12 GJ8319R61H225KA12	2.2uF	50	X7R X5R	2012M/0805 3216M/1206	1.35 0.95	+/-10% +/-10%	Acoustic noise reduction 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
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	4.7uF	6.3	X5R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R60J475ME11	4.7uF	6.3	X5R	1608M/0603	0.9	+/-20%	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 GRJ188R61C105KE11	4.7uF 1uF	10 16	X5R X5R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	Resin external electrode 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 50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H103KE11 GRJ188R71H103ME11	10000pF 10000pF	50	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	Resin external electrode Resin external electrode
GRJ188R71H103ME11	0.1uF	50	X7R X7R	1608M/0603	0.9	+/-20%	Resin external electrode 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	4700pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R71H473KE11	47000pF	50	X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R71H473ME11	47000pF	50	X7R	1608M/0603	0.9	+/-20%	Resin external electrode
GRJ188R72A102KE11 GRJ188R72A102ME11	1000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	Resin external electrode
GRJ188R72A103KE11	1000pF 10000pF	100	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	Resin external electrode Resin external electrode
GRJ188R72A103NE11	10000pF	100	X7R X7R	1608M/0603	0.9	+/-10%	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 GRJ216R71H222KE01	10000pF 2200pF	50 50	X7R X7R	2012M/0805 2012M/0805	0.7 0.7	+/-20% +/-10%	Resin external electrode Resin external electrode
GRJ216R71H222KE01 GRJ216R71H222ME01	2200pF 2200pF	50	X7R X7R	2012M/0805 2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R71H223KE01	2200pF 22000pF	50	X7R	2012M/0805	0.7	+/-20 %	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
<u> </u>			V7D	004084/0005	I 0 7	1/200/	Resin external electrode
GRJ216R72A102ME01 GRJ216R72A103KE01	1000pF	100	X7R X7R	2012M/0805 2012M/0805	0.7	+/-20% +/-10%	Resin external electrode

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRJ216R72A103ME01	10000pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R72A222KE01	2200pF	100	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R72A222ME01	2200pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R72A223KE01	22000pF	100	X7R	2012M/0805	0.7	+/-10%	Resin external electrode
GRJ216R72A223ME01	22000pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode
GRJ216R72A472KE01 GRJ216R72A472ME01	4700pF 4700pF	100	X7R X7R	2012M/0805 2012M/0805	0.7	+/-10% +/-20%	Resin external electrode Resin external electrode
GRJ216R72A472ME01 GRJ219R72A221KE01	220pF	100	X7R	2012M/0805	0.7	+/-20%	Resin external electrode Resin external electrode
GRJ219R72A221RE01	220pF 220pF	100	X7R	2012M/0805	0.95	+/-10 %	Resin external electrode
GRJ219R72A471KE01	470pF	100	X7R	2012M/0805	0.95	+/-10%	Resin external electrode
GRJ219R72A471ME01	470pF	100	X7R	2012M/0805	0.95	+/-20%	Resin external electrode
GRJ21BC72A105KE11	1uF	100	X7S	2012M/0805	1.5	+/-10%	Resin external electrode
GRJ21BC72A105ME11	1uF	100	X7S	2012M/0805	1.5	+/-20%	Resin external electrode
GRJ21BR61E106KE01	10uF	25	X5R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71A106KE01	10uF	10	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71A106ME01	10uF	10	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71C475KE01	4.7uF	16	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71C475ME01	4.7uF	16	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71E105KE11	1uF	25	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71E105ME11	1uF	25	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71E225KE01	2.2uF	25	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71E225ME01	2.2uF	25	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H104KE01	0.1uF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H104ME01	0.1uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H105KE01	1uF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H105ME01	1uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H224KE01	0.22uF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H224ME01	0.22uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H473KE01	47000pF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H473ME01	47000pF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR71H474KE01	0.47uF	50	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR71H474ME01	0.47uF	50	X7R	2012M/0805	1.45	+/-20%	Resin external electrode
GRJ21BR72A104KE01	0.1uF	100	X7R	2012M/0805	1.45	+/-10%	Resin external electrode
GRJ21BR72A104ME01	0.1uF	100	X7R X7R	2012M/0805	1.45	+/-20% +/-10%	Resin external electrode Resin external electrode
GRJ21BR72A473KE01 GRJ21BR72A473ME01	47000pF 47000pF	100	X7R	2012M/0805 2012M/0805	1.45	+/-10 %	Resin external electrode
GRJ319R71H104KE11	0.1uF	50	X7R	3216M/1206	0.95	+/-20 %	Resin external electrode
GRJ319R71H104ME11	0.1uF	50	X7R	3216M/1206	0.95	+/-20%	Resin external electrode
GRJ319R72A104KE11	0.1uF	100	X7R	3216M/1206	0.95	+/-10%	Resin external electrode
GRJ319R72A104ME11	0.1uF	100	X7R	3216M/1206	0.95	+/-20%	Resin external electrode
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
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
GRJ31CR71A226KE12	22uF	10	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71A226ME12	22uF	10	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71C106KE11	10uF	16	X7R	3216M/1206	1.9	+/-10%	Resin external electrode
GRJ31CR71C106ME11	10uF	16	X7R	3216M/1206	1.9	+/-20%	Resin external electrode
GRJ31CR71C475KE11	4.7uF	16	X7R	3216M/1206	1.9	+/-10%	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 GRJ31CR71H475ME11	4.7uF 4.7uF	50	X7R X7R	3216M/1206 3216M/1206	1.9	+/-10% +/-20%	Resin external electrode Resin external electrode
GRJ31CR71H475ME11 GRJ31CR72A105KE11	4.7uF 1uF	100	X7R X7R	3216M/1206 3216M/1206	1.9	+/-20%	
GRJ31CR72A105KE11	1uF	100	X7R	3216M/1206	1.9	+/-10%	Resin external electrode Resin external electrode
GRJ31CZ72A475KE01	4.7uF	100	X7R(Murata)	3216M/1206	1.9	+/-20 %	Resin external electrode
GRJ31CZ72A475NE01	4.7uF 4.7uF	100	X7R(Murata)	3216M/1206	1.9	+/-10%	Resin external electrode Resin external electrode
GRJ31MR71C225KE11	4.7uF 2.2uF	16	X7R(Murata)	3216M/1206	1.35	+/-20 %	Resin external electrode
GRJ31MR71C225ME11	2.2uF	16	X7R	3216M/1206	1.35	+/-10 %	Resin external electrode
GRJ31MR71E225KE11	2.2uF	25	X7R	3216M/1206	1.35	+/-10%	Resin external electrode
CHOO HWINT TEZZONETT	1ui	1	IVIII	JOE 101VII 1200	1.00	-/ 10/0	1 CONT ONGINAL GIGGLIOUS

e GRJ31MR71E225ME11 2 GRJ31MR71H104KE01 0 GRJ31MR71H104ME01 0 GRJ31MR71H105KE01 1 GRJ31MR71H105ME01 1 GRJ31MR71H105ME01 0 GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224KE01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225ME11 2 GRJ32DR72A225ME11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106KE11 1 GRJ32ER70J476KE11 4	0.1uF 0.1uF 1uF 0.22uF 0.22uF 0.47uF 0.22uF 0.22uF 0.22uF 1.7uF 1.7uF 1.2uF 2.2uF 2.2uF	Voltage 25 50 50 50 50 50 50 50 50 50 100 100 100	Characteristics	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	Cap. Tolerance +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-20% +/-20%	Resin external electrode
GRJ31MR71H104KE01 0 GRJ31MR71H104ME01 1 GRJ31MR71H105KE01 1 GRJ31MR71H105ME01 1 GRJ31MR71H105ME01 1 GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224KE01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225ME11 2 GRJ32DR72A225ME11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106KE11 1 GRJ32ER70J476KE11 4	0.1uF 0.1uF 1uF 0.22uF 0.22uF 0.47uF 0.22uF 0.47uF 0.22uF 1.7uF 1.7uF 1.7uF 2.2uF 2.2uF	50 50 50 50 50 50 50 50 50 50	X7R X7R X7R X7R X7R X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35	+/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10%	Resin external electrode
GRJ31MR71H104ME01 0 GRJ31MR71H105KE01 1 GRJ31MR71H105ME01 1 GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 4 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71H26KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1	0.1uF 1uF 1uF 0.22uF 0.22uF 0.47uF 0.47uF 0.22uF 1.7uF 1.7uF 1.7uF 2.2uF 2.2uF	50 50 50 50 50 50 50 50 100 100	X7R X7R X7R X7R X7R X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35 1.35 1.35 1.35	+/-20% +/-10% +/-20% +/-10% +/-20% +/-10%	Resin external electrode
GRJ31MR71H105KE01 1 GRJ31MR71H105ME01 1 GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224KE01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32EC71H26KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	1uF 1uF 1.22uF 1.22uF 1.47uF 1.47uF 1.22uF 1.7uF 1.7uF 1.22uF 1.22uF 1.22uF	50 50 50 50 50 50 50 100 100 100 100 100	X7R X7R X7R X7R X7R X7R X7R X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35 1.35 1.35	+/-10% +/-20% +/-10% +/-20% +/-10%	Resin external electrode
GRJ31MR71H105ME01 1 GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224KE01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71H26KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1	0.22uF 0.22uF 0.47uF 0.47uF 0.47uF 0.22uF 0.22uF 1.7uF 1.7uF 2.2uF 2.2uF	50 50 50 50 50 50 100 100 100 100 100	X7R X7R X7R X7R X7R X7R X7R X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35 1.35	+/-20% +/-10% +/-20% +/-10%	Resin external electrode Resin external electrode Resin external electrode Resin external electrode
GRJ31MR71H224KE01 0 GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71H26KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1	0.22uF 0.22uF 0.47uF 0.47uF 0.22uF 0.22uF 1.7uF 1.7uF 2.2uF 2.2uF	50 50 50 50 50 100 100 100 100 100	X7R X7R X7R X7R X7R X7R X7R X7R	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35 1.35	+/-10% +/-20% +/-10%	Resin external electrode Resin external electrode Resin external electrode
GRJ31MR71H224ME01 0 GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1	0.22uF 0.47uF 0.47uF 0.22uF 0.22uF 1.7uF 1.7uF 1.7uF 2.2uF 2.2uF	50 50 50 100 100 100 100 100	X7R X7R X7R X7R X7R X7R X7S	3216M/1206 3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35 1.35	+/-20% +/-10%	Resin external electrode Resin external electrode
GRJ31MR71H474KE01 0 GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1	0.47uF 0.47uF 0.22uF 0.22uF 1.7uF 1.7uF 2.2uF 2.2uF 2.2uF	50 50 100 100 100 100 100	X7R X7R X7R X7R X7R X7S	3216M/1206 3216M/1206 3216M/1206 3216M/1206	1.35 1.35	+/-10%	Resin external electrode
GRJ31MR71H474ME01 0 GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	0.47uF 0.22uF 0.22uF 1.7uF 1.7uF 2.2uF 2.2uF	50 100 100 100 100 100	X7R X7R X7R X7R X7S	3216M/1206 3216M/1206 3216M/1206	1.35		
GRJ31MR72A224KE01 0 GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	0.22uF 0.22uF 1.7uF 1.7uF 2.2uF 2.2uF 2.2uF	100 100 100 100 100	X7R X7R X7S	3216M/1206 3216M/1206		+ /- /11º/a	Resin external electrode
GRJ31MR72A224ME01 0 GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	0.22uF 1.7uF 1.7uF 2.2uF 2.2uF 2.2uF	100 100 100 100	X7R X7S	3216M/1206	1.35	+/-10%	Resin external electrode
GRJ32DC72A475KE11 4 GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 1 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	1.7uF 1.7uF 2.2uF 2.2uF 22uF	100 100 100	X7S		1.35	+/-20%	Resin external electrode
GRJ32DC72A475ME11 4 GRJ32DR72A225KE11 2 GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	2.2uF 2.2uF 22uF	100		3225M/1210	2.3	+/-10%	Resin external electrode
GRJ32DR72A225ME11 2 GRJ32EC71E226KE11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	2.2uF 22uF		AI O		2.3	+/-20%	Resin external electrode
GRJ32EC71E226KE11 2 GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	22uF		X7R	3225M/1210	2.3	+/-10%	Resin external electrode
GRJ32EC71H106KE11 1 GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4		100	X7R	3225M/1210	2.3	+/-20%	Resin external electrode
GRJ32EC71H106ME11 1 GRJ32ER70J476KE11 4	10uF	25	X7S		2.85	+/-10%	Resin external electrode
GRJ32ER70J476KE11 4		50	X7S		2.8	+/-10%	Resin external electrode
		50	X7S		2.8	+/-20%	Resin external electrode
GRJ32ER/0J4/6ME11 4		6.3	X7R		2.8	+/-10%	Resin external electrode
CD 122ED74 A 22CME44		6.3	X7R		2.8	+/-20%	Resin external electrode
		10	X7R X7R		2.8	+/-10% +/-20%	Resin external electrode Resin external electrode
		10	X7R X7R		2.8	+/-20%	Resin external electrode Resin external electrode
	17uF	10	X7R X7R		2.8	+/-10%	Resin external electrode Resin external electrode
		16	X7R		2.8	+/-10%	Resin external electrode
		16	X7R		2.8	+/-10%	Resin external electrode
		25	X7R		2.8	+/-10%	Resin external electrode
		25	X7R		2.8	+/-20%	Resin external electrode
GRJ32ER71H106KE11 1	10uF	50	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71H106ME11 1	10uF	50	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
GRJ32ER71H475KE11 4	1.7uF	50	X7R	3225M/1210	2.8	+/-10%	Resin external electrode
GRJ32ER71H475ME11 4		50	X7R	3225M/1210	2.8	+/-20%	Resin external electrode
		80	X7R		2.8	+/-10%	Resin external electrode
	-	80	X7R		2.8	+/-20%	Resin external electrode
		4			0.14	+/-10%	Ultra-small
		4			0.14	+/-10%	Ultra-small
		4	X5R		0.14	+/-10%	Ultra-small
		6.3	X5R X5R		0.14	+/-10% +/-10%	Ultra-small Ultra-small
		6.3	X5R		0.14	+/-20%	Ultra-small
		6.3	X5R		0.14	+/-10%	Ultra-small
		6.3	X5R		0.14	+/-20%	Ultra-small
					0.14		Ultra-small
	1500pF			0201M/008004	0.14	+/-20%	Ultra-small
GRM011R60J222KE01 2	2200pF	6.3	X5R	0201M/008004	0.14	+/-10%	Ultra-small
GRM011R60J222ME01 2	2200pF	6.3	X5R	0201M/008004	0.14	+/-20%	Ultra-small
GRM011R60J332KE01 3	3300pF	6.3	X5R	0201M/008004	0.14	+/-10%	Ultra-small
		6.3	X5R		0.14	+/-20%	Ultra-small
-		6.3			0.14	+/-10%	Ultra-small
		6.3			0.14	+/-20%	Ultra-small
					0.14	+/-10%	Ultra-small
		6.3			0.14	+/-20%	Ultra-small
		10			0.14	+/-10% +/-20%	Ultra-small Ultra-small
		10			0.14	+/-10%	Ultra-small
		10			0.14	+/-20%	Ultra-small
	_	10			0.14	+/-10%	Ultra-small
		10			0.14	+/-20%	Ultra-small
		10			0.14	+/-10%	Ultra-small
		10		0201M/008004	0.14	+/-20%	Ultra-small
		10			0.14	+/-10%	Ultra-small
		10			0.14	+/-20%	Ultra-small
		10			0.14	+/-10%	Ultra-small
		10			0.14	+/-20%	Ultra-small
		2.5			0.22	+/-20%	Ultra-small
		2.5			0.22	+/-20%	Ultra-small
		4			0.22	+/-20%	Ultra-small
		4			0.22 0.22	+/-20% +/-10%	Ultra-small Ultra-small
		4			0.22	+/-10%	Ultra-small
		4			0.22	+/-10%	Ultra-small
		4			0.22	+/-20%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM022R60G224ME14	0.22uF	4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60G333KE15	33000pF	4	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60G333ME15	33000pF	4	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60G473KE15	47000pF	4	X5R X5R	0402M/01005	0.22 0.22	+/-10% +/-20%	Ultra-small
GRM022R60G473ME15 GRM022R60G474ME15	47000pF 0.47uF	4	X5R	0402M/01005 0402M/01005	0.22	+/-20%	Ultra-small Ultra-small
GRM022R60G683ME15	68000pF	4	X5R	0402M/01005	0.23	+/-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	10000pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J103ME19	10000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J104KE15	0.1uF	6.3	X5R	0402M/01005	0.22	+/-10%	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 22000pF	6.3 6.3	X5R X5R	0402M/01005 0402M/01005	0.22	+/-20% +/-10%	Ultra-small Ultra-small
GRM022R60J223RE15	22000pF 22000pF	6.3	X5R	0402M/01005	0.22	+/-10%	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	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J473ME15	47000pF	6.3	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R60J474ME15	0.47uF	6.3	X5R	0402M/01005	0.25	+/-20%	Ultra-small
GRM022R60J681KE19	680pF	6.3	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R60J681ME19 GRM022R60J682KE19	680pF 6800pF	6.3 6.3	X5R X5R	0402M/01005 0402M/01005	0.22	+/-20% +/-10%	Ultra-small Ultra-small
GRM022R60J682ME19	6800pF	6.3	X5R	0402M/01005	0.22	+/-10 %	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	1000pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A102ME19	1000pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A103KE19	10000pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A103ME19	10000pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A104ME01	0.1uF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A151KA01	150pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A151MA01	150pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A152KE19 GRM022R61A152ME19	1500pF 1500pF	10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-10% +/-20%	Ultra-small Ultra-small
GRM022R61A221KA01	220pF	10	X5R	0402M/01005	0.22	+/-20 %	Ultra-small
GRM022R61A221MA01	220pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A222KE19	2200pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A222ME19	2200pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A331KA01	330pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A331MA01	330pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A332KE19	3300pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A332ME19	3300pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A471KA01	470pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A471MA01	470pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A472KE19	4700pF 4700pF	10	X5R X5R	0402M/01005	0.22 0.22	+/-10% +/-20%	Ultra-small Ultra-small
GRM022R61A472ME19 GRM022R61A562KE19	4700pF 5600pF	10	X5R X5R	0402M/01005 0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A680KA01	68pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A680MA01	68pF	10	X5R	0402M/01005	0.22	+/-10 %	Ultra-small
GRM022R61A681KE19	680pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A681ME19	680pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A682KE19	6800pF	10	X5R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R61A682ME19	6800pF	10	X5R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R61A821KE19	820pF	10	X5R	0402M/01005	0.22	+/-10%	General Purpose
GRM022R71A101KA01	100pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A101MA01	100pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A102KA12	1000pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A102MA12	1000pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A121KA01	120pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics		(mm Max.)	Tolerance	
GRM022R71A151KA01	150pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A151MA01	150pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A181KA01 GRM022R71A221KA01	180pF 220pF	10 10	X7R X7R	0402M/01005 0402M/01005	0.22	+/-10% +/-10%	Ultra-small Ultra-small
GRM022R71A221RA01 GRM022R71A221MA01	220pF 220pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A331KA01	330pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A331MA01	330pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A471KA01	470pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A471MA01	470pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A680KA01	68pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A680MA01	68pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A681KA12	680pF	10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A681MA12	680pF	10	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71A821KA12	820pF	10 10	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71A821MA12 GRM022R71C101KE14	820pF 100pF	16	X7R X7R	0402M/01005 0402M/01005	0.22	+/-20% +/-10%	Ultra-small Ultra-small
GRM022R71C101RE14	100pF	16	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71C102KE14	1000pF	16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C102ME14	1000pF	16	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71C151KE14	150pF	16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C151ME14	150pF	16	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71C221KE14	220pF	16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C221ME14	220pF	16	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71C271KE14	270pF	16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C331KE14	330pF	16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C331ME14	330pF	16	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM022R71C471KE14	470pF	16 16	X7R	0402M/01005	0.22	+/-10%	Ultra-small
GRM022R71C471ME14	470pF	4	X7R	0402M/01005	0.22	+/-20%	Ultra-small
GRM032R60G105ME05 GRM032R60J104KE15	1uF 0.1uF	6.3	X5R X5R	0603M/0201 0603M/0201	0.22	+/-20% +/-10%	Ultra-small Ultra-small
GRM032R60J105ME05	1uF	6.3	X5R	0603M/0201	0.22	+/-20%	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
GRM033C71C104KE14	0.1uF	16	X7S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C71C104ME14	0.1uF	16	X7S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80E224ME15	0.22uF	2.5	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C80G104KE19	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 GRM033C80G333KE01	0.22uF 33000pF	4	X6S X6S	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033C80G333KE01	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
GRM033C80J224KE90	0.22uF	6.3	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C80J224ME90 GRM033C80J333KE01	0.22uF 33000pF	6.3 6.3	X6S X6S	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033C80J333ME01	33000pF	6.3	X6S	0603M/0201	0.33	+/-10%	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
GRM033C81A104KE14	0.1uF	10	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81A105ME05	1uF	10	X6S	0603M/0201	0.39	+/-20%	Ultra-small
GRM033C81A473KE05	47000pF	10	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81C104KE14	0.1uF	16	X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81C104ME14	0.1uF	16	X6S	0603M/0201	0.33	+/-20%	Ultra-small
GRM033C81E103KE14	10000pF	25 25	X6S X6S	0603M/0201	0.33	+/-10%	Ultra-small
GRM033C81E103ME14 GRM033C81E104KE14	10000pF 0.1uF	25	X6S X6S	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033C81E104KE14	0.1uF 0.1uF	25	X6S	0603M/0201	0.33	+/-10%	Ultra-small
		2.5	X7T	0603M/0201	0.39	+/-20%	Ultra-small
GRM033D70E105MF15	Tur		1/1/1				
GRM033D70E105ME15 GRM033R60G105MEA2	1uF 1uF	4	X5R	0603M/0201	0.35	+/-20%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	7.
GRM033R60G225ME44	2.2uF	4	X5R	0603M/0201	0.35	+/-20%	Ultra-small
GRM033R60G225ME47	2.2uF	4	X5R	0603M/0201	0.39	+/-20%	Ultra-small
	0.47uF	4	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60J103KA01	10000pF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R60J104KE19	0.1uF	6.3	X5R X5R	0603M/0201	0.33	+/-10% +/-10%	Ultra-small
GRM033R60J104KE84 GRM033R60J105MEA2	0.1uF 1uF	6.3	X5R	0603M/0201 0603M/0201	0.33	+/-10%	Ultra-small Ultra-small
GRM033R60J153KE01	15000pF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R60J155ME14	1.5uF	6.3	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60J223KE01	22000pF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R60J224KE15	0.22uF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R60J224ME15	0.22uF	6.3	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60J224ME90	0.22uF	6.3	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R60J225ME15	2.2uF	6.3	X5R	0603M/0201	0.35	+/-20%	Ultra-small
GRM033R60J225ME47	2.2uF	6.3	X5R	0603M/0201	0.39	+/-20%	Ultra-small
GRM033R60J273KE01	27000pF	6.3	X5R X5R	0603M/0201	0.33	+/-10% +/-10%	Ultra-small
GRM033R60J333KE01 GRM033R60J473KE19	33000pF 47000pF	6.3	X5R X5R	0603M/0201 0603M/0201	0.33	+/-10%	Ultra-small Ultra-small
GRM033R60J474KE90	0.47uF	6.3	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A103KA01	10000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A103MA01	10000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A104KE15	0.1uF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A104KE84	0.1uF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A104ME84	0.1uF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A105ME15	1uF	10	X5R	0603M/0201	0.39	+/-20%	Ultra-small
GRM033R61A123KE84	12000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A123ME84	12000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A152KA01	1500pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A153KE84	15000pF	10	X5R X5R	0603M/0201	0.33	+/-10%	Ultra-small Ultra-small
GRM033R61A153ME84 GRM033R61A182KA01	15000pF 1800pF	10	X5R	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small
GRM033R61A183KE84	18000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A183ME84	18000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A222KA01	2200pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	22000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A223ME84	22000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A224KE90	0.22uF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	0.22uF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A225KE47	2.2uF	10	X5R	0603M/0201	0.39	+/-10%	Ultra-small
GRM033R61A225ME47	2.2uF	10	X5R X5R	0603M/0201	0.39	+/-20%	Ultra-small Ultra-small
GRM033R61A273KE84 GRM033R61A273ME84	27000pF 27000pF	10	X5R	0603M/0201 0603M/0201	0.33	+/-10% +/-20%	Ultra-small
	3300pF	10	X5R		0.33	+/-10%	Ultra-small
	33000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	33000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A393KE84	39000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61A393ME84	39000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
	4700pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	4700pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61A473KE84	47000pF	10	X5R X5R	0603M/0201	0.33	+/-10% +/-20%	Ultra-small
	47000pF 6800pF	10	X5R X5R	0603M/0201 0603M/0201	0.33	+/-20%	Ultra-small Ultra-small
	6800pF	10	X5R	0603M/0201	0.33	+/-10 %	Ultra-small
	68000pF	10	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	68000pF	10	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61C103KA12	10000pF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61C103MA12	10000pF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
	0.1uF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	0.1uF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	0.1uF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	0.1uF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
	0.1uF 0.1uF	16 16	X5R X5R	0603M/0201 0603M/0201	0.33	+/-20% +/-20%	Ultra-small Ultra-small
GRM033R61C104ME84 GRM033R61C153KE84	15000pF	16	X5R X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61C153ME84	15000pF	16	X5R	0603M/0201	0.33	+/-10 %	Ultra-small
	22000pF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	22000pF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
	0.22uF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R61C224ME14	0.22uF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
	33000pF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
	33000pF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R61C473KE84	47000pF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small

Commonship Com			T	T	T .	T	Τ.	<u> </u>
GMR033811 CGSMEEM SROOP 16	Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
Sembigs 60			Voltage		(mm)/(inch)	(mm Max.)		
GRM03381E 1024COV 1 0000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 0000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 1024COV 1 00000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03381E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 25 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 0.3 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 0.3 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 0.3 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1 2000F 0.3 SPR 0003M0201 0.33 +-1-0% Ultra-small 0.6M03387E 124COV 1	GRM033R61C473ME84	47000pF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033981E100A01 100pf 25	GRM033R61C683KE84	68000pF	16	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033981E100A01 100pf 25	GRM033R61C683ME84	68000pF	16	X5R	0603M/0201	0.33	+/-20%	Ultra-small
SPM003381E102PAD01 1000pF 25	GRM033R61E101KA01	100pF		X5R	0603M/0201		+/-10%	Ultra-small
GRM033981E1090KA12 100000pf 25 X5FR								i
GRM033818-1630AR-12 10000pf 25								
GRM0338161E018CH Q. Luf 25								i
GRM033818-E164Me1 190p								
SRM0338RE1251KA01 260pf 25 XSR 0003M00201 0.33 +1.0% Ultra-small								i
GRM0338161221KA01 20p6 25 XSR 0003M00201 0.33 +1.10% Ultra-small								
GRM0339RE1474.NO. 3090F 25 XSR 0000M0201 0.33 +1.10% Ultra-small								
GRM0338161471KA01 470pF 25 XSR								
GRM0339R16427M21 2700pf 25 XSR	GRM033R61E331KA01	330pF		X5R	0603M/0201	0.33	+/-10%	Ultra-small
SRM0338R16472MA12 A700pF 25	GRM033R61E471KA01	470pF	25	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM03381E1681KA011 680pF 25 XSR	GRM033R61E472KA12	4700pF	25	X5R	0603M/0201	0.33	+/-10%	Ultra-small
GRM03381E1681KA011 680pF 25 XSR	GRM033R61E472MA12	4700pF	25	X5R	0603M/0201	0.33	+/-20%	Ultra-small
GRM0338761682MA12 6800pf 25		680pF						Ultra-small
SRM0398161682MA12 8800pF 25								
SRM0338R414F1KA12 470pF 50								
SRM0338RYA10ME14 0,1uF 55 XSR								
SRM033877A108KP11 01UF 55 XFR		<u> </u>						
SRM0338770158A01 10000pF 6.3 X7R								
GRM038770152KA01 1500pf 6.3 X7R								
GRM0387701222KA01 200pF 6.3 X7R								
GRM033R7U322KA01								
GRM03877LAT2KAD1	GRM033R70J222KA01	2200pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A03RAC1 6800pF 6.3 X7R	GRM033R70J332KA01	3300pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A03RAC1 6800pF 6.3 X7R		4700pF	6.3		0603M/0201	0.33	+/-10%	Ultra-small
GRM033R714103MA01 10000pF 10	GRM033R70J682KA01	6800pF	6.3	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A12ZMA01 10000pF 10					0603M/0201		+/-10%	
GRM033R71A15ZKA01 1200pF 10								
GRM033R71A152KA01 1500pF 10								
GRM033R71A22ZKA01 2700F 10 X7R								
GRM033R71A32XA01 3700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A32XA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A47ZKA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A47ZKA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A47ZKA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A62XKA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 6800pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 6800pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 8800pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 8200pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C10XKA01 100pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C10XKA01 1000pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C10XKA01 1500pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C15XKA01 1500pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C13XKA01 330pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C3XKA01 330pF 25 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C6XXKA1 4000pF 25 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71E1XKA01 1								i
GRM033R71A472KA01 4700pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A450EXA01 5600pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A62EXA01 5600pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 5600pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 5600pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71A68ZKA01 5600pF 10 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C101KA01 100pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pF 16 X7R 0603M0201 0.33 +/-20% Ultra-small GRM033R71C15XKA01 150pF 16 X7R 0603M0201 0.33 +/-20% Ultra-small GRM033R71C15XKA01 150pF 16 X7R 0603M0201 0.33 +/-20% Ultra-small GRM033R71C15XKA01 150pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C2XIKA01 270pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C2XIKA01 270pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C2XIKA01 30pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C2XIKA01 30pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C2XIKA01 30pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C4XIKA10 470pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C4XIKA10 470pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C4XIKA11 4700pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C4XIKA11 4700pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71C4XIKA11 4700pF 16 X7R 0603M0201 0.33 +/-10% Ultra-small GRM033R71E03KA0		· ·						
GRM033R71A472KA01								
GRM033R71A72MA01 4700pF 10	GRM033R71A332KA01				0603M/0201			
GRM033R71A652KA01 5800pF 10	GRM033R71A472KA01	4700pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A682KA01 6800pF 10 X7R	GRM033R71A472MA01	4700pF	10	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71A682MA01 6800pf 10 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71A6101A01 100pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C101KA01 100pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KA01 1000pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pf 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C105IKA01 150pf 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C15IKA01 150pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C15IKA01 150pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2EXA88 1800pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C22IKA01 220pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C27IXA01 270pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C27IXA01 270pf 16 X7R 0603M/0201 0.33 +/-5% Ultra-small GRM033R71C37IXA01 370pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C37IXA01 470pf 25 X7R 0603M/0201 0.33 +/-10% Ul	GRM033R71A562KA01	5600pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A682MA01 6800pf 10 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71A6101A01 100pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C101KA01 100pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KA01 1000pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KE14 10000pf 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C105IKA01 150pf 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C15IKA01 150pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C15IKA01 150pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2EXA88 1800pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C22IKA01 220pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C27IXA01 270pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C27IXA01 270pf 16 X7R 0603M/0201 0.33 +/-5% Ultra-small GRM033R71C37IXA01 370pf 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C37IXA01 470pf 25 X7R 0603M/0201 0.33 +/-10% Ul	GRM033R71A682KA01	6800pF	10	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71A822KA01 8200PF 10	GRM033R71A682MA01		10					i
GRM033R71C1011KA01 100pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103KA14 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 GRM033R71C182KA88 1800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C221KA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C221KA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271JA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C371C37LKA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C372KA88								i
GRM033R71C102KA01 1000pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103ME14 10000pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C151KA01 150pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C152KA01 150pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C152KA01 1500pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C222KA88 1800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C22ZKA88 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271XA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C371XA01 230pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C371XA03		· ·						i
GRM033R71C103KE14 10000pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C103ME14 10000pF 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C152KA01 1500pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C18ZKA88 1800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2Z4KA01 120pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2Z4KA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2Z1XA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C2Z1XA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C332KA88 3300pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14		· ·						
GRM033R71C103ME14 1000pF 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C151KA01 150pF 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 GRM033R71C221KA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271KA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271KA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C31KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C321KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C321KA01 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
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 GRM033R71C271JA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271JA01 270pF 16 X7R 0603M/0201 0.33 +/-5% Ultra-small GRM033R71C331KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472K14A01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472K14A01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C42Y2K14								
GRM033R71C152KA01 1500pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C122KA88 1800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C221KA81 2200pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271JA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271JA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C3731KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C471KA01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C471KA01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C471KA01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C471KA01								
GRM033R71C182KA88 1800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C22tKA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C22tKA88 2200pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271KA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C331KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C331KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E104KA01 <								i
GRM033R71C221KA01 220pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C222KA88 2200pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C271KA01 270pF 16 X7R 0603M/0201 0.33 +/-5% Ultra-small GRM033R71C371KA01 270pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C3731KA01 330pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C471KA01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 4700pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682KE14 <		1500pF				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 GRM033R71C471KA01 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682KE14 6800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E101KA01 <t< td=""><td>GRM033R71C182KA88</td><td>1800pF</td><td></td><td>X7R</td><td>0603M/0201</td><td>0.33</td><td>+/-10%</td><td>Ultra-small</td></t<>	GRM033R71C182KA88	1800pF		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 GRM033R71C472KA88 3300pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682KE14 6800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KE14 <t< td=""><td>GRM033R71C221KA01</td><td>220pF</td><td>16</td><td>X7R</td><td>0603M/0201</td><td>0.33</td><td>+/-10%</td><td>Ultra-small</td></t<>	GRM033R71C221KA01	220pF	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 GRM033R71C472KA88 3300pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472KE14 470pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682KE14 6800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KE14 <t< td=""><td>GRM033R71C222KA88</td><td>2200pF</td><td>16</td><td>X7R</td><td>0603M/0201</td><td>0.33</td><td>+/-10%</td><td>Ultra-small</td></t<>	GRM033R71C222KA88	2200pF	16	X7R	0603M/0201	0.33	+/-10%	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 GRM033R71C472ME14 4700pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71C682KE14 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682ME14 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KE14 <		270pF						
GRM033R71C331KA01 330F 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C332KA88 3300F 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 +/-10% Ultra-small GRM033R71C681KA01 680pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C682KE14 6800pF 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KA014 1000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KA014								
GRM033R71C332KA88 3300F 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 +/-20% 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 GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E10ZKA01 1000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KE14 1000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E121KA01								
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 +/-10% Ultra-small GRM033R71E101KA01 100pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103KE14 1000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E103ME14 1000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E121KA01		· ·						
GRM033R71C472KE14 4700F 16 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71C472ME14 4700F 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 +/-10% Ultra-small GRM033R71E15KA01								
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 +/-20% Ultra-small GRM033R71E103ME14 10000pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E15WA01 150pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E182KA12								
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 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 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 GRM033R71E182KA12 1800pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E221KA01 220pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222KA12 220pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222KA12 2200pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222KA12 2200pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222KA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E222MA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E222MA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/								
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 GRM033R71E10ZKA01 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 GRM033R71E182KA12 1800pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E22ZKA12		· ·						
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 GRM033R71E182KA01 1500pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E221KA01 220pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222KA12								
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 GRM033R71E22KA12 1800pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E22YKA12 220pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E22ZMA12								i
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 GRM033R71E22ZKA12 2200pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E22ZMA12	GRM033R71C682ME14	6800pF	16		0603M/0201	0.33	+/-20%	
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 GRM033R71E231KA01 330pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01	GRM033R71E101KA01	100pF	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 GRM033R71E231KA01 330pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01	GRM033R71E102KA01	1000pF	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 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small								i
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 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 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 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 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 GRM033R71E222KA12 2200pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222MA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 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 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 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 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small								i
GRM033R71E222KA12 2200pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small GRM033R71E222MA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small								i
GRM033R71E222MA12 2200pF 25 X7R 0603M/0201 0.33 +/-20% Ultra-small GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small		· ·						
GRM033R71E331KA01 330pF 25 X7R 0603M/0201 0.33 +/-10% Ultra-small								
	GRM033R71E222MA12	2200pF		X7R	0603M/0201	0.33		Ultra-small
	GRM033R71E331KA01	330pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small
	GRM033R71E332KA12	3300pF	25	X7R	0603M/0201	0.33	+/-10%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
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
GRM033R71E472ME14	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
GRM033R71H101MA12	100pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71H102KA12	1000pF	50 50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H102MA12 GRM033R71H151KA12	1000pF 150pF	50	X7R X7R	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033R71H151KA12	150pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H151MA12	1500pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H152RA12	1500pF	50	X7R	0603M/0201	0.33	+/-10 %	Ultra-small
GRM033R71H221KA12	220pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H221MA12	220pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71H331KA12	330pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H331MA12	330pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71H471KA12	470pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H471MA12	470pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R71H561KA12	560pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H681KA12	680pF	50	X7R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R71H681MA12	680pF	50	X7R	0603M/0201	0.33	+/-20%	Ultra-small
GRM035R60G475ME15	4.7uF	4	X5R	0603M/0201	0.55	+/-20%	Ultra-small
GRM035R60J475ME15	4.7uF	6.3	X5R	0603M/0201	0.55	+/-20%	Ultra-small
GRM152C80G104KE19	0.1uF	4	X6S	1005M/0402	0.22	+/-10%	General Purpose
GRM152C80G104ME19	0.1uF	4	X6S	1005M/0402	0.22	+/-20%	General Purpose
GRM152C80G224KE19	0.22uF	4	X6S	1005M/0402	0.22	+/-10%	General Purpose
GRM152C80G224ME19	0.22uF	4	X6S	1005M/0402	0.22	+/-20%	General Purpose
GRM152C80J104KE19	0.1uF	6.3	X6S	1005M/0402	0.22	+/-10%	General Purpose
GRM152C80J104ME19	0.1uF	6.3	X6S	1005M/0402	0.22	+/-20%	General Purpose
GRM152C80J224KE19	0.22uF	6.3	X6S	1005M/0402	0.22	+/-10%	General Purpose
GRM152C80J224ME19	0.22uF	6.3	X6S	1005M/0402	0.22	+/-20%	General Purpose
GRM152D70E104KE19	0.1uF	2.5	X7T	1005M/0402	0.22	+/-10%	General Purpose
GRM152D70E104ME19	0.1uF	2.5	X7T	1005M/0402	0.22	+/-20%	General Purpose
GRM152D70E224KE19	0.22uF	2.5	X7T	1005M/0402	0.22	+/-10%	General Purpose
GRM152D70E224ME19	0.22uF	2.5	X7T	1005M/0402	0.22	+/-20%	General Purpose
GRM152D70G104KE15	0.1uF	4	X7T	1005M/0402	0.22	+/-10%	General Purpose
GRM152D70G104ME15	0.1uF	4	X7T	1005M/0402	0.22	+/-20%	General Purpose
GRM152D70G224KE15	0.22uF	4	X7T	1005M/0402	0.22	+/-10%	General Purpose
GRM152D70G224ME15	0.22uF	4	X7T	1005M/0402	0.22	+/-20%	General Purpose
GRM152D80G105ME15	1uF	4	X6T	1005M/0402	0.22	+/-20%	General Purpose
GRM152D80G474ME15	0.47uF	4	X6T	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60G105ME15	1uF	4	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60J104KE19	0.1uF	6.3	X5R	1005M/0402	0.22	+/-10%	General Purpose
GRM152R60J104ME19	0.1uF	6.3	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60J105ME15	1uF	6.3	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60J224KE19	0.22uF	6.3	X5R	1005M/0402	0.22	+/-10%	General Purpose
GRM152R60J224ME19	0.22uF	6.3	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60J225ME05	2.2uF	6.3	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R60J474ME15	0.47uF	6.3	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R61A104KE19	0.1uF	10	X5R	1005M/0402	0.22	+/-10%	General Purpose
GRM152R61A104ME19	0.1uF	10	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM152R61A224KE19	0.22uF	10	X5R	1005M/0402	0.22	+/-10%	General Purpose
GRM152R61A224ME19	0.22uF	10	X5R	1005M/0402	0.22	+/-20%	General Purpose
GRM153D80G105ME95	1uF	4	X6T	1005M/0402	0.33	+/-20%	General Purpose
GRM153D80J105ME95	1uF	6.3	X6T	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60G105ME95	1uF	4	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60G225ME95	2.2uF	4	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60G475ME15	4.7uF	4	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60J105ME95	1uF	6.3	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60J225ME95	2.2uF	6.3	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R60J475ME15	4.7uF	6.3	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM153R61A105ME95	1uF	10	X5R	1005M/0402	0.33	+/-20%	General Purpose
GRM155C70J225KE11	2.2uF	6.3	X7S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C70J225ME11	2.2uF	6.3	X7S	1005M/0402	0.7	+/-20%	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

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
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 50	X7S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C71H473ME19 GRM155C71H683KE19	47000pF 68000pF	50	X7S X7S	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155C71H683ME19	68000pF	50	X7S	1005M/0402	0.55	+/-10 %	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		0.55	+/-10%	General Purpose
GRM155C80G334ME01	0.33uF	4	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80G474KE01	0.47uF	4	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C80G474ME01	0.47uF	4	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	+/-20 %	General Purpose
GRM155C80J154ME01	0.15uF	6.3	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C80J224KE01	0.13ul 0.22uF	6.3	X6S	1005M/0402	0.55	+/-10%	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	1uF	10	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81A225KE11 GRM155C81A225ME11	2.2uF 2.2uF	10	X6S X6S	1005M/0402 1005M/0402	0.7 0.7	+/-10% +/-20%	General Purpose General Purpose
GRM155C81A225ME11	2.2uF 2.2uF	10	X6S	1005M/0402	0.6	+/-20%	General Purpose
GRM155C81C105KE11	1uF	16	X6S	1005M/0402	0.6	+/-10%	General Purpose
GRM155C81C105KE15	1uF	16	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81C105ME11	1uF	16	X6S	1005M/0402	0.6	+/-20%	General Purpose
GRM155C81C225KE11	2.2uF	16	X6S	1005M/0402	0.7	+/-10%	General Purpose
GRM155C81C225ME11	2.2uF	16	X6S	1005M/0402	0.7	+/-20%	General Purpose
GRM155C81C474KE01	0.47uF	16	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81C474ME01	0.47uF	16	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81E104KA12	0.1uF	25	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81E104MA12	0.1uF	25	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81E105KE11 GRM155C81E105ME11	1uF	25	X6S	1005M/0402 1005M/0402	0.6	+/-10%	General Purpose
GRM155C81E105ME11	1uF 0.22uF	25 25	X6S X6S	1005M/0402 1005M/0402	0.6 0.55	+/-20% +/-10%	General Purpose
GRM155C81E224KE01	0.22uF 0.22uF	25	X6S	1005M/0402	0.55	+/-10%	General Purpose 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
GRM155C81H104ME14	0.1uF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81H333KE14	33000pF	50	X6S	1005M/0402	0.55	+/-10%	General Purpose
GRM155C81H333ME14	33000pF	50	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C81H473KE14	47000pF	50	X6S	1005M/0402	0.55	+/-10%	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 GRM155C81H683ME14	68000pF 68000pF	50 50	X6S X6S	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155C8YA224KE01	0.22uF	35	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155C8YA224ME01	0.22uF	35	X6S	1005M/0402	0.55	+/-20%	General Purpose
GRM155D80E475ME47	4.7uF	2.5	X6T	1005M/0402	0.6	+/-20%	General Purpose
GRM155D80G225KE95	2.2uF	4	X6T	1005M/0402	0.55	+/-10%	General Purpose
GRM155D80G225ME95	2.2uF	4	X6T	1005M/0402	0.55	+/-20%	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
GRM155R60G106ME15	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	4.7uF	4	X5R	1005M/0402	0.6	+/-20%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	31
GRM155R60J104KA01	0.1uF	6.3	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R60J104MA01	0.1uF	6.3	X5R	1005M/0402	0.55	+/-20%	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 GRM155R60J106ME47	10uF 10uF	6.3 6.3	X5R	1005M/0402	0.65 0.5	+/-20% +/-20%	General Purpose
GRM155R60J106ME47	0.15uF	6.3	X5R X5R	1005M/0402 1005M/0402	0.55	+/-20%	General Purpose 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	0.22uF	6.3	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R60J334KE01	0.33uF	6.3	X5R	1005M/0402	0.55	+/-10%	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 6.3	X5R X5R	1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose
GRM155R60J684ME19 GRM155R60J824KE19	0.68uF 0.82uF	6.3	X5R X5R	1005M/0402 1005M/0402	0.55	+/-20%	General Purpose General Purpose
GRM155R61A104KA01	0.02ui 0.1uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A104MA01	0.1uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A105KE01	1uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A105KE15	1uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A105ME01	1uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A124KE19	0.12uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A154KE19	0.15uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A154ME19	0.15uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A184KE19	0.18uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A224KE19	0.22uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A224ME19	0.22uF	10	X5R X5R	1005M/0402	0.55 0.55	+/-20%	General Purpose
GRM155R61A333KA01 GRM155R61A334KE15	33000pF 0.33uF	10	X5R X5R	1005M/0402 1005M/0402	0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R61A334ME15	0.33uF	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
GRM155R61A474KE15	0.47uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A474ME15	0.47uF	10	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61A475MEAA	4.7uF	10	X5R	1005M/0402	0.65	+/-20%	General Purpose
GRM155R61A683KA01	68000pF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A684KE15	0.68uF	10	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61A684ME15	0.68uF 10000pF	10 16	X5R	1005M/0402	0.55	+/-20%	General Purpose General Purpose
GRM155R61C103KA01 GRM155R61C104KA88	0.1uF	16	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose
GRM155R61C105KA12	1uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C105MA12	1uF	16	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61C223KA01	22000pF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C224KA12	0.22uF	16	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61C224MA12	0.22uF	16	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61C225KE11	2.2uF	16	X5R	1005M/0402	0.7	+/-10%	General Purpose
GRM155R61C225KE44	2.2uF	16	X5R	1005M/0402	0.6	+/-10%	General Purpose
GRM155R61C225ME11 GRM155R61C333KA01	2.2uF	16 16	X5R X5R	1005M/0402 1005M/0402	0.7 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R61C333KA01 GRM155R61C473KA01	33000pF 47000pF	16	X5R X5R	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose 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	0.1uF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61E105KA12	1uF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E105MA12	1uF	25	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61E222KA01	2200pF 0.22uF	25 25	X5R X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E224KE01 GRM155R61E224ME01	0.22uF 0.22uF	25	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155R61E225KE11	2.2uF	25	X5R	1005M/0402	0.55	+/-20%	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	4700pF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E474KE01	0.47uF	25	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61E474ME01	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

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	, , , ,	(mm Max.)		
GRM155R61H104KE14	0.1uF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H104KE19	0.1uF	50	X5R	1005M/0402 1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H104ME14 GRM155R61H222KA01	0.1uF 2200pF	50 50	X5R X5R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R61H333KE14	33000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H333KE19	33000pF	50	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R61H333ME14	33000pF	50	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R61H333ME19	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 GRM155R61H474KE11	47000pF 0.47uF	50 50	X5R V5D	1005M/0402 1005M/0402	0.55 0.6	+/-20% +/-10%	General Purpose General Purpose
GRM155R61H474ME11	0.47uF 0.47uF	50	X5R X5R	1005M/0402	0.6	+/-10%	General Purpose
GRM155R61H683KE14	68000pF	50	X5R	1005M/0402	0.55	+/-10%	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
GRM155R6YA224KE01	0.22uF	35	X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R6YA224ME01	0.22uF	35	X5R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R6YA225ME11 GRM155R6YA474KE01	2.2uF 0.47uF	35 35	X5R X5R	1005M/0402 1005M/0402	0.7 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155R6YA474ME01	0.47uF 0.47uF	35	X5R X5R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R70G105KA12	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	22000pF	6.3	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71A104KA01	0.1uF	10	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71A104MA01	0.1uF	10	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71A224KE01	0.22uF	10	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71A224ME01 GRM155R71A333MA01	0.22uF 33000pF	10	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-20%	General Purpose 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	1000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C103KA01	10000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C103MA01	10000pF	16	X7R	1005M/0402	0.55	+/-20%	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
GRM155R71C154KA12	0.15uF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C183KA01 GRM155R71C223KA01	18000pF 22000pF	16 16	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R71C223MA01	22000pr 22000pF	16	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71C224KA12	0.22uF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C333KA01	33000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C472KA01	4700pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C473KA01	47000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C563KA88	56000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C683KA88	68000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71C823KA88	82000pF	16	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E103KA01	10000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E104KE14	0.1uF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E104ME14	0.1uF 12000pF	25 25	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM155R71E123KA61 GRM155R71E153KA61	15000pF	25	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155R71E153KA01	2200pF	25	X7R X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E223KA61	2200pF 22000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E273KA88	27000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E333KA88	33000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E472KA01	4700pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E473KA88	47000pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E562KA01	5600pF	25	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71E682KA01 GRM155R71E683KE14	6800pF 68000pF	25 25	X7R X7R	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose

CRM159871E828ME114 680000F 25 X7R			1	1	Τ	1	1 -	<u> </u>
GRM15687118262A01 20006F 25 X7R	Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
GRM156RT11622RA01 1000pf 50								
GRM156871H102MAD1 1000pF 50 X7R	GRM155R71E683ME14	68000pF			1005M/0402	0.55		General Purpose
CRM-ISSPRT-H102MA-01 1000pf 50 X7R	GRM155R71E822KA01	8200pF		X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM169R7H109KAB9 10000pF 50	GRM155R71H102KA01	1000pF	50	X7R		0.55	+/-10%	General Purpose
GRMISSR71H04ME14 0.15	GRM155R71H102MA01	1000pF	50	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM158771H074XA01 2009F 50 X7R	GRM155R71H103KA88	10000pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM1587/1142/RA01 1200pf 50	GRM155R71H104KE14	0.1uF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM15871H157KA01	GRM155R71H104ME14	0.1uF	50	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRMISSR71H52RA01 1500pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H82RA01 1500pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H82RA01 200pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H82RA01 200pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H82RA01 270pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H22RA01 270pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H22RA01 270pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H27RA01 270pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 330pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H37RA01 470pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H38RA01 600pf 50 X7R 1005M0402 0.55 4-10% General Purpose GRMISSR71H38RA01 600pf 50 X7R 1005M0402	GRM155R71H122KA01	1200pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRMISSP71H53KA12 5000pF 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H221KA01 20pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H221KA01 20pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H221KA01 20pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H221KA01 270pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H227KA01 270pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H227KA01 270pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H227KA01 270pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H33KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H33KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H33KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H33KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H33KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 3000pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA01 470pf 50 X7R 1005M0402 0.55 +1-10% General Purpose GRMISSP71H35KA0	GRM155R71H152KA01	1500pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRMISSR71H18ZKA01 1800pf 50 X7R			50	X7R			+/-10%	i .
GRM15SR71H22IKA01 220PF 50 X7R		•						i .
GRM158771422RA01								'
GRM158771427KA01 Z0200pF S0 X7R		- 1						i .
GRMISSR714927KA01 270pc 50 X7R								'
GRM158771H32KA01 2700pf 50 X7R		•						
GRM1587714331KAD1 3300F 50 X7R								
GRM158711432KA01 33000pF 50								'
GRM158771433ME14 3000pp								'
GRM158771H323ME14 33000pF 50 X7R								•
GRM155R71H391KA01 390pF 50 X7R 1005M0402 0.55 +i-10% General Purpose								i .
GRM155R71H39XKE14 1900p0F 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H471K401 470pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H471K401 470pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H473KE14 47000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H473KE14 47000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H473KE14 47000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H473KE14 47000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H673KE14 47000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H682KA88 5600pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H683KE14 68000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H683KE14 80000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H683KE14 80000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H683KE14 80000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H623KE14 80000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71H623KE14 80000pF 50 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R71462XEA1 1000pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.55 +/-10% General Purpose (GRM155R72A3SXA01 1500pF 100 X7R 1005MM402 0.35 +								i .
GRM155R71H393KE14 39000pF 50 X7R								i .
GRM15SR71H47X6A01								•
GRM155R71Ha72K401 4700pF 50 X7R								i .
GRM155R71H473ME14								'
GRM155R71Hat73ME14 47000pF 50								
GRM155R71H561KAD1 560pF 50								
GRM155R71H682KA88	GRM155R71H473ME14	47000pF			1005M/0402	0.55		General Purpose
GRM155R71H881KAD 6800F 50	GRM155R71H561KA01	560pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H632KA88	GRM155R71H562KA88	5600pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H683KE14 68000pF 50	GRM155R71H681KA01	680pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H63ME14 68000pF 50 X7R	GRM155R71H682KA88	6800pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H821KA01 820pF 50	GRM155R71H683KE14	68000pF	50	X7R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R71H821KA01 8200pF 50	GRM155R71H683ME14	68000pF	50	X7R	1005M/0402	0.55	+/-20%	General Purpose
GRM15SR7214B23KE14 82000pF 50		820pF	50				+/-10%	•
GRM155R72A102KA01 1000pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A21KA01 1500pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A221KA01 220pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A221KA01 330pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A331KA01 330pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A371KA01 470pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM15SR72A681KA01 680pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM15SR72A681KA01 680pF 100 X7R 1005M0402 0.55 +/-10% General Purpose GRM15KR61A153MA86 15000pF 10 X5R 1005M0402 0.3 +/-10% General Purpose GRM15KR61A223KA86 22000pF 10 X5R 1005M0402 0.3 +/-10% General Purpose GRM15KR61A223KA86 22000pF 10 X5R 1005M0402 0.3 +/-20% General Purpose GRM15KR61A333KA86 33000pF 10 X5R 1005M0402 0.3 +/-20% General Purpose GRM15KR61A333KA86 33000pF 10 X5R 1005M0402 0.3 +/-20% General Purpose GRM15KR61A333KA86 33000pF 10 X5R 1005M0402 0.3 +/-20% General Purpose GRM15KR61A333KA86 33000pF 10 X5R 1005M0402 0.3 +/-20% General Purpose GRM15KR71C103KA86 10000pF 16 X7R 1005M0402 0.3 +/-20% General Purpose GRM15KR71C103KA86 10000pF 16 X7R 1005M0402 0.3 +/-20% General Purpose GRM15KR71C472KA86 470pF 16 X7R 1005M0402 0.3 +/-20% General Purpose GRM15KR71C472KA86 470pF 16 X7R 1005M0402 0.3 +/-10% General Purpose GRM15KR7162XA86 6800pF 16 X7R 1005M0402 0.3 +/-10% Gene								i .
GRM155R72A152KA01 1500pF 100 X7R								
GRM15SR72A221KA01 220pF 100 X7R								
GRM155R72A322KA01 2200pF 100								
GRM15SR72A331KA01 330pF 100 X7R								i .
GRM155R72A332KA01 330PF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A471KA01 470PF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM155R72A472KA01 470DPF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A53KA66 1500DPF 100 X5R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153MA66 1500DPF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA66 2200DPF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A223MA86 2200DPF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333KA86 3300DPF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103XA86 1000DPF 16 X7R 1005M/0402 0.3 +/-20% General Purpose								
GRM155R72A471KA01								'
GRM155R72A472KA01 4700pF 100 X7R 1005M/0402 0.55 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.35 +/-10% General Purpose GRM15XR61A153KA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A23KA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A23MA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								•
GRM15SR72A681KA01								
GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103KA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C33ZKA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C47ZMA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose								'
GRM15XR61A153MA86 15000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A223MA86 22000pF 10 X5R 1005M/0402 0.3 +/-10% General Purpose GRM15XR61A23MA86 22000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR61A333MA86 33000pF 10 X5R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332KA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose								'
GRM15XR61A223MA86 22000pF 10								•
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 GRM15XR71C103MA86 10000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C133WA86 1300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C32XMA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C47ZKA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C47ZKA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 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 GRM15XR71C133MA86 3000pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C323MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose								
GRM15XR61A333MA86 33000F 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 GRM15XR71C332KA86 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 +/-20% General Purpose GRM15XR71C682KA86 6800PF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E22ZKA86 6800PF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E22ZKA86 2200PF 25 X7R 1005M/0402 0.3 +/-10% General Purpose								'
GRM15XR71C103KA86 1000pF 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 GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H02KA86 1000pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
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 GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222KA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 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 GRM15XR71C47ZKA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C4ZMA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C68ZKA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C68ZKA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E22ZKA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H2ZKA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H32KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose G								
GRM15XR71C332MA86 3300pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H321KA86 230pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose <td< td=""><td>GRM15XR71C103MA86</td><td>10000pF</td><td></td><td></td><td>1005M/0402</td><td></td><td></td><td>General Purpose</td></td<>	GRM15XR71C103MA86	10000pF			1005M/0402			General Purpose
GRM15XR71C472KA86 4700pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E22ZKA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H22LKA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H22IKA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H331KA86 330pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose <td< td=""><td></td><td>3300pF</td><td>16</td><td>X7R</td><td></td><td>0.3</td><td></td><td>General Purpose</td></td<>		3300pF	16	X7R		0.3		General Purpose
GRM15XR71C472MA86 4700pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E22XA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H22XA86 1000pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102XA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152XA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H221XA86 220pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H331XA86 330pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GR	GRM15XR71C332MA86	3300pF	16	X7R	1005M/0402	0.3	+/-20%	General Purpose
GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H221KA86 220pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H331KA86 330pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H681KA86 680pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose G	GRM15XR71C472KA86	4700pF		X7R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR71C682KA86 6800pF 16 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71C682MA86 6800pF 16 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H221KA86 220pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H331KA86 330pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H681KA86 680pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose G	GRM15XR71C472MA86	4700pF	16	X7R	1005M/0402		+/-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 GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% 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 GR							+/-10%	
GRM15XR71E222KA86 2200pF 25 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% 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 GRM185C80J105KE26 1uF 6.3 X6S 1608M/0603 0.5 +/-10% General Purpose GRM1								i .
GRM15XR71E222MA86 2200pF 25 X7R 1005M/0402 0.3 +/-20% General Purpose GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% 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 GRM185C80J105KE26 1uF 6.3 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE36 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C								
GRM15XR71H102KA86 1000pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% 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 GRM185C80J105KE26 1uF 6.3 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A105KE36 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose GRM185C								
GRM15XR71H152KA86 1500pF 50 X7R 1005M/0402 0.3 +/-10% 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 GRM185C80J105KE26 1uF 6.3 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A105KE36 1uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% 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 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 GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% 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 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 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose								i .
GRM15XR71H471KA86 47pF 50 X7R 1005M/0402 0.3 +/-10% General Purpose GRM15XR71H681KA86 680pF 50 X7R 1005M/0402 0.3 +/-10% 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 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose		· ·						'
GRM15XR71H681KA86 680pF 50 X7R 1005M/0402 0.3 +/-10% 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 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% 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 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose								i .
GRM185C80J475ME11 4.7uF 6.3 X6S 1608M/0603 0.55 +/-20% General Purpose GRM185C81A105KE36 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose		· ·						
GRM185C81A105KE36 1uF 10 X6S 1608M/0603 0.5 +/-10% General Purpose GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose								
GRM185C81A475KE11 4.7uF 10 X6S 1608M/0603 0.55 +/-10% General Purpose GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose								•
GRM185C81A475ME11 4.7uF 10 X6S 1608M/0603 0.55 +/-20% General Purpose								i .
								i .
TORMADED TO LATER A LATUE TO DE LACORAGO DO CENTRO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO D	GRM185C81A475ME11	4.7uF		X6S	1608M/0603	0.55	+/-20%	General Purpose
GKM185D709475ME11 4.70F 0.3 X71 1608M/0603 0.55 +/-20% General Purpose	GRM185D70J475ME11	4.7uF	6.3	X7T	1608M/0603	0.55	+/-20%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
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 2.2uF	6.3	X5R X5R	1608M/0603	0.5 0.5	+/-20% +/-10%	General Purpose
GRM185R60J225KE26 GRM185R61A475KE11	4.7uF	10	X5R X5R	1608M/0603 1608M/0603	0.55	+/-10%	General Purpose General Purpose
GRM185R61A475ME11	4.7uF	10	X5R	1608M/0603	0.55	+/-10 %	General Purpose
GRM185R61C105KE44	1uF	16	X5R	1608M/0603	0.5	+/-10%	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
GRM186R60G226ME15	22uF	4	X5R	1608M/0603	0.6	+/-20%	General Purpose
GRM186R60J226ME15	22uF	6.3	X5R	1608M/0603	0.6	+/-20%	General Purpose
GRM187R60J226ME15 GRM187R61A226ME15	22uF 22uF	6.3 10	X5R X5R	1608M/0603 1608M/0603	0.8	+/-20% +/-20%	General Purpose 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 16	X7S X7S	1608M/0603	1.0	+/-10%	General Purpose
GRM188C71C475ME21 GRM188C71C684MA12	4.7uF 0.68uF	16	X7S	1608M/0603 1608M/0603	1.0 0.9	+/-20% +/-20%	General Purpose General Purpose
GRM188C71E225KE11	2.2uF	25	X7S	1608M/0603	1.0	+/-20 %	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
GRM188C80E476ME05	47uF	2.5	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G105MA01	1uF	4	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C80G106KE47	10uF	4	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C80G106ME47	10uF	4	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C80G226ME15	22uF	4	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G226MEA0	22uF	4	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C80G475KE19 GRM188C80G475ME19	4.7uF 4.7uF	4	X6S X6S	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose General Purpose
GRM188C80J225KE19	2.2uF	6.3	X6S	1608M/0603	0.9	+/-20 %	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
GRM188C81A106MA73	10uF	10	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188C81A225KAAD	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 GRM188C81C105MA12	1uF 1uF	16 16	X6S X6S	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose 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
GRM188C81E105KA12	1uF	25	X6S	1608M/0603	0.9	+/-10%	General Purpose
GRM188C81E105KAAD	1uF	25	X6S	1608M/0603	0.9	+/-10%	General Purpose
	1uF	25	X6S	1608M/0603	0.9	+/-20%	General Purpose
GRM188C81E225KE11 GRM188C81E225ME11	2.2uF 2.2uF	25 25	X6S X6S	1608M/0603 1608M/0603	1.0	+/-10% +/-20%	General Purpose General Purpose
GRM188C81E475KE11	4.7uF	25	X6S	1608M/0603	1.0	+/-20%	General Purpose General Purpose
GRM188C81E475ME11	4.7uF	25	X6S	1608M/0603	1.0	+/-10 %	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
GRM188C8YA225ME11	2.2uF	35	X6S	1608M/0603	1.0	+/-20%	General Purpose
GRM188D70J106MA73	10uF	6.3	X7T	1608M/0603	1.0	+/-20%	General Purpose
GRM188D71A106MA73	10uF	10	X7T	1608M/0603	1.0	+/-20%	General Purpose
GRM188R60E476ME15	47uF	2.5	X5R	1608M/0603	1.0	+/-20%	General Purpose
GRM188R60G106ME47	10uF	4	X5R	1608M/0603	0.9	+/-20%	General Purpose
	22uF 47uF	4	X5R X5R	1608M/0603 1608M/0603	1.0	+/-20% +/-20%	General Purpose General Purpose
ONIVITOOROUG4/ DIVIE 15	+1 ur	<u> - </u>	NOIN	1000101/0003	μ1.υ	17-20/0	General Fulpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
	1uF	6.3	X5R	1608M/0603	0.9	+/-10%	General Purpose
	1uF	6.3	X5R	1608M/0603	0.9	+/-20%	General Purpose
	10uF	6.3	X5R	1608M/0603	0.9	+/-20%	General Purpose
	10uF 2.2uF	6.3 6.3	X5R X5R	1608M/0603 1608M/0603	0.95 0.9	+/-20% +/-10%	General Purpose General Purpose
	22uF	6.3	X5R	1608M/0603	1.0	+/-20%	General Purpose
	0.47uF	6.3	X5R	1608M/0603	0.9	+/-10%	General Purpose
	4.7uF	6.3	X5R		0.9	+/-10%	General Purpose
	4.7uF	6.3	X5R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R60J475ME84	4.7uF	6.3	X5R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R60J476ME15	47uF	6.3	X5R	1608M/0603	1.0	+/-20%	General Purpose
	1uF	10	X5R	1608M/0603	0.9	+/-10%	General Purpose
	1uF	10	X5R		0.9	+/-20%	General Purpose
	10uF	10	X5R	1608M/0603	0.95	+/-10%	General Purpose
	10uF	10	X5R		0.95	+/-10%	General Purpose
	10uF 10uF	10	X5R X5R	1608M/0603 1608M/0603	0.95 0.95	+/-20% +/-20%	General Purpose General Purpose
	0.22uF	10	X5R	1608M/0603	0.93	+/-10%	General Purpose
	2.2uF	10	X5R	1608M/0603	0.9	+/-10%	General Purpose
	2.2uF	10	X5R	1608M/0603	0.9	+/-20%	General Purpose
	22uF	10	X5R	1608M/0603	1.0	+/-20%	General Purpose
	0.33uF	10	X5R		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
	0.47uF	10	X5R		0.9	+/-10%	General Purpose
	4.7uF	10	X5R	1608M/0603	0.95	+/-10%	General Purpose
	4.7uF	10	X5R	1608M/0603	0.9	+/-10%	General Purpose
	4.7uF	10	X5R	1608M/0603	0.95	+/-20%	General Purpose
	4.7uF	10	X5R X5R		0.9	+/-20%	General Purpose
	0.68uF 0.68uF	10	X5R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose General Purpose
	0.00ti	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	1uF	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	1uF	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	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
	10uF	16	X5R	1608M/0603	1.0	+/-20%	General Purpose
	10uF	16	X5R	1608M/0603	0.95	+/-20%	General Purpose
	0.22uF	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	2.2uF	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	2.2uF 0.47uF	16 16	X5R X5R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose General Purpose
	0.47uF	16	X5R	1608M/0603	0.9	+/-10%	General Purpose
	0.47uF	16	X5R	1608M/0603	0.9	+/-20%	General Purpose
	0.47uF	16	X5R		0.9	+/-20%	General Purpose
	4.7uF	16	X5R		0.95	+/-10%	General Purpose
GRM188R61C475KE11	4.7uF	16	X5R	1608M/0603	0.95	+/-10%	General Purpose
	4.7uF	16	X5R	1608M/0603	0.95	+/-20%	General Purpose
	4.7uF	16	X5R		0.95	+/-20%	General Purpose
	0.68uF	16	X5R		0.9	+/-10%	General Purpose
	0.68uF	16	X5R		0.9	+/-20%	General Purpose
	0.1uF 1uF	25 25	X5R X5R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose
	1uF 1uF	25 25	X5R X5R		0.9	+/-10%	General Purpose General Purpose
	1uF	25	X5R		0.9	+/-10 %	General Purpose
	10uF	25	X5R	1608M/0603	1.0	+/-20%	General Purpose
	0.22uF	25	X5R		0.9	+/-10%	General Purpose
	2.2uF	25	X5R		0.9	+/-10%	General Purpose
	2.2uF	25	X5R		0.9	+/-20%	General Purpose
GRM188R61E474KA12	0.47uF	25	X5R		0.9	+/-10%	General Purpose
	0.47uF	25	X5R		0.9	+/-20%	General Purpose
	4.7uF	25	X5R	1608M/0603	0.95	+/-10%	General Purpose
	4.7uF	25	X5R	1608M/0603	1.0	+/-10%	General Purpose
	4.7uF	25	X5R	1608M/0603	0.95	+/-20%	General Purpose
	4.7uF 0.68uF	25 25	X5R X5R	1608M/0603 1608M/0603	1.0 0.9	+/-20% +/-10%	General Purpose General Purpose
OLVINI LOOKO LEGGAVATO	0.68uF	25	X5R X5R		0.9	+/-10%	General Purpose General Purpose
			AUI V	1000181/0003			•
GRM188R61E684MA75			X5R	1608M/0603	0.9	I+/-10%	IGeneral Purpose
GRM188R61E684MA75 GRM188R61H102KA01	1000pF	50	X5R X5R		0.9	+/-10% +/-10%	General Purpose General Purpose
GRM188R61E684MA75 GRM188R61H102KA01 GRM188R61H103KA01			X5R X5R X5R		0.9 0.9 0.9	+/-10% +/-10% +/-10%	General Purpose General Purpose General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM188R61H222KA01	2200pF	50	X5R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R61H223KA01	22000pF	50	X5R	1608M/0603	0.9	+/-10%	General Purpose
	0.22uF	50	X5R	1608M/0603	0.9	+/-10%	General Purpose
	2.2uF	50	X5R	1608M/0603	1.0	+/-10%	General Purpose
	2.2uF	50	X5R	1608M/0603	1.0	+/-20%	General Purpose
GRM188R61H472KA01	4700pF	50 50	X5R	1608M/0603	0.9	+/-10%	General Purpose
	0.47uF 0.47uF	50	X5R X5R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose General Purpose
	0.47ui 0.68uF	50	X5R	1608M/0603	0.9	+/-10%	General Purpose
	1uF	35	X5R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R6YA105KAAL	1uF	35	X5R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R6YA106MA73	10uF	35	X5R	1608M/0603	1.0	+/-20%	General Purpose
GRM188R6YA225KA12	2.2uF	35	X5R	1608M/0603	0.9	+/-10%	General Purpose
	4.7uF	35	X5R	1608M/0603	1.0	+/-10%	General Purpose
GRM188R6YA475ME15	4.7uF	35	X5R	1608M/0603	1.0	+/-20%	General Purpose
GRM188R70J104KA01	0.1uF	6.3	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R70J105KA01	1uF	6.3	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R70J105MA01	1uF	6.3	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R70J224KA88	0.22uF	6.3	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R70J225KE15	2.2uF	6.3	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.47uF	6.3	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A105KA61	1uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.15uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A224JA01	0.22uF	10	X7R	1608M/0603	0.9	+/-5%	General Purpose
	0.22uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A225KE15	2.2uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A225ME15	2.2uF	10	X7R	1608M/0603	0.9	+/-20%	General Purpose
	0.33uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71A334MA61	0.33uF	10	X7R	1608M/0603	0.9	+/-20%	General Purpose
	0.47uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.47uF 0.68uF	10	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188R71A684MA61	0.68uF	10	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.00ur 0.1uF	16	X7R	1608M/0603	0.9	+/-20%	General Purpose
	0.1uF 0.1uF	16	X7R	1608M/0603	0.9	+/-10 %	General Purpose
GRM188R71C105KA12	1uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71C105KE15	1uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71C105MA12	1uF	16	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71C105ME15	1uF	16	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71C154KA01	0.15uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71C224KA01	0.22uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.22uF	16	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71C334KA01	0.33uF	16	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71C473JA01	47000pF	16	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71C474KA88	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	+/-10%	General Purpose
GRM188R71E103KA01	10000pF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71E103MA01	10000pF	25	X7R	1608M/0603	0.9	+/-20%	General Purpose
	0.1uF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	0.1uF	25	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71E105KA12	1uF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	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
	0.15uF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	2200pF	25 25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	2200pF 22000pF	25	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose
GRM188R71E223KA01 GRM188R71E223MA01	22000pF 22000pF	25 25	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
	0.22uF	25	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
	0.22uF 0.22uF	25	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose 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
	4700pF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	4700pF	25	X7R	1608M/0603	0.9	+/-20%	General Purpose
	47000pF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
	47000pF	25	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71E473MA01							
	0.47uF	25	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71E474KA12			X7R X7R	1608M/0603 1608M/0603	0.9	+/-10% +/-20%	General Purpose General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
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 1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H102MA01 GRM188R71H103JA01	1000pF 10000pF	50 50	X7R X7R	1608M/0603	0.9	+/-20% +/-5%	General Purpose General Purpose
GRM188R71H103KA01	10000pr	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 50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H154MAC4 GRM188R71H182KA01	0.15uF 1800pF	50	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188R71H183KA01	18000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H221KA01	220pF	50	X7R	1608M/0603	0.9	+/-10%	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
GRM188R71H223KA01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H223MA01	22000pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H224KAC4	0.22uF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H224MAC4	0.22uF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H273KA61	27000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H331KA01	330pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H332KA01 GRM188R71H333KA61	3300pF 33000pF	50 50	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose General Purpose
GRM188R71H392KA01	3900pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H393KA61	39000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H471JA01	470pF	50	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71H471KA01	470pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H471MA01	470pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H472JA01	4700pF	50	X7R	1608M/0603	0.9	+/-5%	General Purpose
GRM188R71H472KA01	4700pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H472MA01	4700pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H473KA61	47000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H473MA61	47000pF	50	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R71H562KA01	5600pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H681KA01 GRM188R71H682KA01	680pF 6800pF	50 50	X7R X7R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose General Purpose
GRM188R71H683KA93	68000pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R71H822KA01	8200pF	50	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A102KA01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A102MA01	1000pF	100	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R72A104KA35	0.1uF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A104MA35	0.1uF	100	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R72A152KA01	1500pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A153KAC4	15000pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A153MAC4	15000pF	100	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R72A221KA01	220pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A221MA01	220pF 2200pF	100	X7R X7R	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose
GRM188R72A222KA01 GRM188R72A222MA01	2200pF 2200pF	100	X7R X7R	1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188R72A223KAC4	2200pF 22000pF	100	X7R X7R	1608M/0603	0.9	+/-20%	General Purpose General Purpose
GRM188R72A223MAC4	22000pF 22000pF	100	X7R	1608M/0603	0.9	+/-10 %	General Purpose
GRM188R72A331KA01	330pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A332KA01	3300pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A471KA01	470pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R72A471MA01	470pF	100	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R72A681KA01	680pF	100	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R7YA105KA12	1uF	35	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R7YA105MA12	1uF	35	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R7YA474KE05	0.47uF	35	X7R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R7YA474ME05	0.47uF	35	X7R	1608M/0603	0.9	+/-20%	General Purpose
GRM188Z71A106KA73 GRM188Z71C475KE21	10uF 4.7uF	10 16	X7R(Murata) X7R(Murata)	1608M/0603 1608M/0603	1.0	+/-10% +/-10%	General Purpose General Purpose
GRM188Z71C475ME21	4.7uF 4.7uF	16	X7R(Murata)	1608M/0603	1.0	+/-10%	General Purpose
GRM216C81C105KA12	1uF	16	X6S	2012M/0805	0.7	+/-20%	General Purpose
O. M. 2 1000 TO 103NA 12	1	1.0	,,,,,,	-0 12 WI/ 0000	10.1	-7 10/0	Concluit dipuse

	la	I=	I	la. a .	I	I a	I=
Part Number		Rated	Temperature	Size Code	T size	Cap.	Туре
00101007101051410	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	0 15
GRM216D71C105KA12	1uF	16	X7T	2012M/0805	0.7	+/-10%	General Purpose
GRM216D71C105MA12	1uF	16	X7T	2012M/0805	0.7	+/-20%	General Purpose
GRM216R61C105KA88	1uF	16	X5R	2012M/0805	0.7	+/-10%	General Purpose
GRM216R61E105KA12	1uF	25	X5R	2012M/0805	0.7	+/-10%	General Purpose
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
GRM216R71H472KA01	4700pF	50	X7R	2012M/0805	0.7	+/-10%	General Purpose
GRM216R71H682KA01	6800pF	50	X7R	2012M/0805	0.7	+/-10%	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
GRM219C80G106KE19	10uF	4	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C80G106ME19	10uF	4	X6S	2012M/0805	0.95	+/-20%	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 4.7uF	10	X6S	2012M/0805	0.95	+/-10 %	General Purpose
	4.7uF 2.2uF	16	X6S		0.95	+/-20%	•
GRM219C81C225KA12		16		2012M/0805			General Purpose
GRM219C81C475KA73	4.7uF	16	X6S X6S	2012M/0805 2012M/0805	0.95	+/-10% +/-20%	General Purpose
GRM219C81C475MA73	4.7uF				0.95		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	2.2uF	35	X6S	2012M/0805	0.95	+/-10%	General Purpose
GRM219C8YA225ME15	2.2uF	35	X6S	2012M/0805	0.95	+/-20%	General Purpose
GRM219C8YA475KE21	4.7uF	35	X6S	2012M/0805	1.0	+/-10%	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
GRM219D80E476ME44	47uF	2.5	X6T	2012M/0805	0.95	+/-20%	General Purpose
GRM219R60G226ME66	22uF	4	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R60G476ME44	47uF	4	X5R	2012M/0805	0.95	+/-20%	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	47uF	6.3	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61A105KA01	1uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61A106KE44	10uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61A106ME44	10uF	10	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61A106ME47	10uF	10	X5R V6D	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	4.7uF	10	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61A475ME34	4.7uF	10	X5R	2012M/0805	0.95	+/-20%	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
GRM219R61C475KE15	4.7uF	16	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E106KA12	10uF	25	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E106MA12	10uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61E225KA12	2.2uF	25	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E225MA12	2.2uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61E475KA73	4.7uF	25	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61E475MA73	4.7uF	25	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61H105KA73	1uF	50	X5R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R61H105MA73	1uF	50	X5R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R61H225KE15	2.2uF	50	X5R	2012M/0805	0.95	+/-20 %	General Purpose
GRM219R61H225ME15	2.2uF 2.2uF	50	X5R	2012M/0805	0.95	+/-10 %	General Purpose
GRM219R61H225ME15	4.7uF	35	X5R	2012M/0805	0.95	+/-20%	General Purpose
GINIVIZ 13/01/4/3/A/3						+/-10%	General Purpose General Purpose
CDM240DGVA47CMA70							
GRM219R6YA475MA73 GRM219R71A225KE15	4.7uF 2.2uF	35 10	X5R X7R	2012M/0805 2012M/0805	0.95 0.95	+/-20 %	General Purpose

ļ	1	1		T	1	ı	
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM219R71A225ME15	2.2uF	10	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71C225KE15	2.2uF	16	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71C225ME15	2.2uF	16	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71C334KA88	0.33uF	16	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71C474KA01	0.47uF	16	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71C684KA01	0.47ul 0.68uF	16	X7R	2012M/0805	0.95	+/-10%	General Purpose
							,
GRM219R71E104KA01	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
GRM219R71E224MA01	0.22uF	25	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71E474KA88	0.47uF	25	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71E474MA88	0.47uF	25	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71E683KA01	68000pF	25	X7R	2012M/0805	0.95	+/-10%	General Purpose
GRM219R71E684KA88	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	50	X7R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R71H223KA17	22000pF	50	X7R	2012M/0805	1.0	+/-10%	General Purpose
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
GRM21AR72A224KAC5	0.22uF	100	X7R	2012M/0805	1.0	+/-10%	General Purpose
GRM21AR72A224MAC5	0.22uF	100	X7R	2012M/0805	1.0	+/-20%	General Purpose
							'
GRM21AR72A334KAC5	0.33uF	100	X7R	2012M/0805	1.0	+/-10%	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	2012M/0805	1.35	+/-20%	General Purpose
GRM21BC80G107ME15	100uF	4	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC80G226ME39	22uF	4	X6S	2012M/0805	1.4	+/-20%	General Purpose
GRM21BC80G476ME15	47uF	4	X6S	2012M/0805	1.45	+/-20%	General Purpose
GRM21BC80J106KE19	10uF	6.3	X6S	2012M/0805	1.35	+/-10%	General Purpose
GRM21BC80J106ME19	10uF	6.3	X6S	2012M/0805	1.35	+/-20%	General Purpose
GRM21BC80J226ME51	22uF	6.3	X6S	2012M/0805	1.4	+/-20%	General Purpose
GRM21BC803220ME31	10uF	10	X6S	2012M/0805	1.35	+/-10%	General Purpose
		10	X6S				·
GRM21BC81A106ME18	10uF			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
		140	X6S	201211/0005	1.35	+/-20%	General Purpose
GRM21BC81C106ME15	10uF	16	702	2012M/0805	1.00		Ochciai i dipose
GRM21BC81C106ME15 GRM21BC81C226ME44	10uF 22uF	16	X6S	2012M/0805 2012M/0805	1.45	+/-20%	General Purpose
							General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88	22uF	16	X6S	2012M/0805 2012M/0805	1.45 1.35	+/-20% +/-10%	General Purpose General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11	22uF 4.7uF 10uF	16 16 25	X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45	+/-20% +/-10% +/-10%	General Purpose General Purpose General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11	22uF 4.7uF 10uF 10uF	16 16 25 25	X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45	+/-20% +/-10% +/-10% +/-20%	General Purpose General Purpose General Purpose General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12	22uF 4.7uF 10uF 10uF 2.2uF	16 16 25 25 25 25	X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35	+/-20% +/-10% +/-10% +/-20% +/-10%	General Purpose General Purpose General Purpose General Purpose General Purpose General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF	16 16 25 25 25 25 25	X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35	+/-20% +/-10% +/-10% +/-20% +/-10% +/-10%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF	16 16 25 25 25 25 25 25 25	X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35	+/-20% +/-10% +/-10% +/-20% +/-10% +/-10% +/-20%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF	16 16 25 25 25 25 25 25 25 25 50	X6S X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-10% +/-20% +/-10%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475KE11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF	16 16 25 25 25 25 25 25 25 25 50	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-10% +/-20% +/-10% +/-20%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475ME11 GRM21BC81H475ME11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF	16 16 25 25 25 25 25 25 25 50 50 35	X6S X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475KE11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF	16 16 25 25 25 25 25 25 25 25 50	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-10% +/-20% +/-10% +/-20%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E225KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475ME11 GRM21BC81H475ME11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF 10uF	16 16 25 25 25 25 25 25 25 50 50 35	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E25KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475ME11 GRM21BC8YA106KE11 GRM21BC8YA106KE11	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF 10uF 10uF 2.2uF	16 16 25 25 25 25 25 25 25 50 50 35 35 35	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	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	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45 1.45 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-20%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E25KA12 GRM21BC81E475KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475ME11 GRM21BC8YA106KE11 GRM21BC8YA106ME11 GRM21BC8YA225KA73 GRM21BC8YA225MA73	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF 10uF 10uF 2.2uF 2.2uF	16 16 25 25 25 25 25 25 25 50 50 35 35 35	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	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 2012M/0805 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45 1.45 1.45 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-20%	General Purpose
GRM21BC81C226ME44 GRM21BC81C475KA88 GRM21BC81E106KE11 GRM21BC81E106ME11 GRM21BC81E25KA12 GRM21BC81E475KA12 GRM21BC81E475KA12 GRM21BC81E475MA12 GRM21BC81H475KE11 GRM21BC81H475ME11 GRM21BC8YA106KE11 GRM21BC8YA106ME11 GRM21BC8YA225KA73 GRM21BC8YA225MA73 GRM21BC8YA475KE51	22uF 4.7uF 10uF 10uF 2.2uF 4.7uF 4.7uF 4.7uF 4.7uF 10uF 10uF 2.2uF	16 16 25 25 25 25 25 25 25 50 50 35 35 35	X6S X6S X6S X6S X6S X6S X6S X6S X6S X6S	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 2012M/0805	1.45 1.35 1.45 1.45 1.35 1.35 1.35 1.35 1.45 1.45 1.45	+/-20% +/-10% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10% +/-20% +/-10%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM21BD71A226ME44	22uF	10	X7T	2012M/0805	1.45	+/-20%	General Purpose
GRM21BD71C475KA12	4.7uF	16	X7T	2012M/0805	1.35	+/-10%	General Purpose
GRM21BD71C475MA12	4.7uF	16	X7T	2012M/0805	1.35	+/-20%	General Purpose
GRM21BE70G226ME51 GRM21BE71C475KA12	22uF 4.7uF	4 16	X7U X7U	2012M/0805 2012M/0805	1.4	+/-20% +/-10%	General Purpose General Purpose
GRM21BE71C475MA12	4.7uF	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 GRM21BR61A106ME19	10uF 10uF	10	X5R X5R	2012M/0805 2012M/0805	1.35	+/-10% +/-20%	General Purpose General Purpose
GRM21BR61A225KA01	2.2uF	10	X5R	2012M/0805	1.35	+/-20 %	General Purpose
GRM21BR61A225MA01	2.2uF	10	X5R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR61A226ME44	22uF	10	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR61A226ME51	22uF	10	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR61A475KA73	4.7uF	10	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR61A475MA73	4.7uF	10	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR61A476ME15	47uF	10	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR61C105KA01	1uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61C106KE15	10uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61C106ME15	10uF	16	X5R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR61C225KA88	2.2uF	16	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61C226ME44	22uF	16	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR61C475KA88 GRM21BR61D106KE15	4.7uF 10uF	16 20	X5R X5R	2012M/0805 2012M/0805	1.35	+/-10% +/-10%	General Purpose General Purpose
GRM21BR61D106NE15	10uF	20	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61E106KA73	10uF	25	X5R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR61E106MA73	10uF	25	X5R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR61E225KA12	2.2uF	25	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61E226ME44	22uF	25	X5R	2012M/0805	1.45	+/-20%	General Purpose
GRM21BR61E475KA12	4.7uF	25	X5R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR61E475MA12	4.7uF	25	X5R	2012M/0805	1.35	+/-20%	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 GRM21BR6YA106KE43	4.7uF 10uF	50 35	X5R X5R	2012M/0805 2012M/0805	1.4 1.45	+/-20% +/-10%	General Purpose General Purpose
GRM21BR6YA106ME43	10uF	35	X5R	2012M/0805	1.45	+/-10 %	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 10	X7R X7R	2012M/0805	1.35	+/-10% +/-20%	General Purpose
GRM21BR71A225MA01 GRM21BR71A475KA73	2.2uF 4.7uF	10	X7R X7R	2012M/0805 2012M/0805	1.35	+/-20%	General Purpose General Purpose
GRM21BR71A475KA73 GRM21BR71A475MA73	4.7uF 4.7uF	10	X7R X7R	2012M/0805 2012M/0805	1.4	+/-10%	General Purpose General Purpose
GRM21BR71C105KA01	1uF	16	X7R	2012M/0805	1.35	+/-20%	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	X7R	2012M/0805	1.35	+/-5%	General Purpose
GRM21BR71E104KA01 GRM21BR71E104MA01	0.1uF 0.1uF	25 25	X7R X7R	2012M/0805 2012M/0805	1.35	+/-10% +/-20%	General Purpose General Purpose
GRM21BR71E104MA01	1uF	25	X7R	2012M/0805	1.4	+/-20%	General Purpose
GRM21BR71E154KA01	0.15uF	25	X7R	2012M/0805	1.35	+/-10%	General Purpose
OTTIME TOTAL TOTAL	J. 10ui	1-0	1.71.17	20 1211110000	1.00	./ 10/0	Concidir dipuse

Part Number Part		1	T	T	T.	1	Π.	I
GMMZ18F71E224A0F1 0.22xf	Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
SMM218FT1E294MA01 0.224E 55 N7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294FT1 2.24F 25 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294FT1 2.24F 25 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294FT1 2.24F 25 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294F401 0.34FT 2.5 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294F401 0.34FT 2.5 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294F401 0.34FT 2.5 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294F401 0.34FT 2.5 X7R 20.12460980 1.4 +1-10% Ceneral Purpose CRMA18FT1E294F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.14FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.14FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.14FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 2.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 0.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT1H054F401 0.24FT 0.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT2A16F401 0.04FT 0.5 X7R 20.12460980 1.5 +1-10% Ceneral Purpose CRMA18FT2A16F401 0.04FT 0.5		е	Voltage		(mm)/(inch)	(mm Max.)	Tolerance	
GMMC18RT18225KT1 2.24 55	GRM21BR71E224KA01	0.22uF	25	X7R	2012M/0805	1.35	+/-10%	General Purpose
CRMM21BFRT1223BFT 2 July 25	GRM21BR71E224MA01	0.22uF	25	X7R	2012M/0805	1.35	+/-20%	General Purpose
CRMM21BFRT1223BFT 2 July 25	GRM21BR71E225KA73	2.2uF			2012M/0805		+/-10%	General Purpose
GAMCIBERTI-225MET1 2-Full								i
GRMZIBRYTESSARAO1 03uF 25 X7R 2012M0805 1.3								i
CRMM2 IRRYTE-GYAN 3 July 25								'
CRIMZERRY FLAYSIAN 3 AUF 29 XFR 2012M/0805 3.5 4.10% General Purpose								'
GRMZ-18RT-HI-GHAND 0.1uF 50 XFR 2012M0805 3.5 +1.01% General Purpose								i
SRM2 IBR71H 1940M-01 0.15								i
GRM2ER71H09KA12 UF	GRM21BR71H104KA01	0.1uF						General Purpose
GRMZHERTHISAKA01 0.15uF 50 X7R 2012MM806 1.35 +1.05% General Purpose	GRM21BR71H104MA01	0.1uF	50	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRMZ1BR71H24MA01 222uF 50 X7R 2012M0805 1.35 +1.0% General Purpose	GRM21BR71H105KA12	1uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
SBMZ_BERTHIZEAMA01 2009F 50 X7R 2012M0805 1,35 +2,0% General Purpose	GRM21BR71H154KA01	0.15uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
SBMZ_BERTHIZEAMA01 2009F 50 X7R 2012M0805 1,35 +2,0% General Purpose	GRM21BR71H224KA01	0.22uF	50	X7R	2012M/0805	1.35	+/-10%	General Purpose
SRM21BR714473KA01 47000pf 50 X7R								'
GRM21BR71H47AMA01								
GRM218771474KA988 0.47uF 50								i
GRM21BR714H3/MAB88 0.47UF 50								•
GRM21BR72ADSMA01 10000pc								'
GRM21BR72A103AA01 10000pF 100 X7R 2012M0805 1.35 +/10% General Purpose								
GRM218R72A108AAC1								i
SRM21BR72A104MAC4 Juf	GRM21BR72A103KA01	10000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
SRM21BR72A104MAC4 Juf	GRM21BR72A103MA01	10000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRM218R72ASMA01 1000		· · · · · · · · · · · · · · · · · · ·						
GRM21BR72A2SA401 2000PF 100 X7R 2012M/0805 1.35 4-110% General Purpose								
GRM21BR72A23MA01 2000pF 100 X7R 2012M0805 1.35 +2.20% General Purpose GRM21BR72A33MA01 33000pF 100 X7R 2012M0805 1.35 +2.20% General Purpose GRM21BR72A333KA01 33000pF 100 X7R 2012M0805 1.35 +2.20% General Purpose GRM21BR72A473KA01 47000pF 100 X7R 2012M0805 1.35 +2.20% General Purpose GRM21BR72A473KA01 47000pF 100 X7R 2012M0805 1.35 +2.20% General Purpose GRM21BR72A474KA73 0.47uF 100 X7R 2012M0805 1.4 +2.00% General Purpose GRM21BR72A474KA73 0.47uF 100 X7R 2012M0805 1.4 +4.20% General Purpose GRM21BR72A474KA73 0.47uF 100 X7R 2012M0805 1.4 +4.20% General Purpose GRM21BR72A83MAC4 68000pF 100 X7R 2012M0805 1.4 +4.20% General Purpose GRM21BR72A83MAC4 68000pF 100 X7R 2012M0805 1.35 +4.10% General Purpose GRM21BR72A83MAC4 68000pF 100 X7R 2012M0805 1.35 +4.10% General Purpose GRM21BR72A83MAC4 68000pF 100 X7R 2012M0805 1.35 +4.10% General Purpose GRM21BR72A63MAC4 8000pF 100 X7R 2012M0805 1.35 +4.10% General Purpose GRM31B071C22SKA12 2.uF 16 X6S 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 2.uF 16 X7T 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 2.uF 16 X7T 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 2.uF 16 X7T 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 2.uF 16 X5R 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 2.uF 16 X5R 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 0.uF 10 X5R 3.216M1206 0.7 +1.10% General Purpose GRM31B071C22SKA12 0.uF 0.0 X5R 3.216M1206 0.7 +1.10% General Purpose 0.0 X5R								i
GRM21BR72A239MA01 2000pF 100 X7R 2012M/0805 1.35 +1.20% General Purpose GRM21BR72A473KA01 300pF 100 X7R 2012M/0805 1.35 +1.10% General Purpose GRM21BR72A473KA01 4700pF 100 X7R 2012M/0805 1.35 +1.10% General Purpose GRM21BR72A473KA01 4700pF 100 X7R 2012M/0805 1.35 +1.10% General Purpose GRM21BR72A473KA01 4700pF 100 X7R 2012M/0805 1.35 +2.20% General Purpose GRM21BR72A473KA07 0.47uF 100 X7R 2012M/0805 1.4 +1.10% General Purpose GRM21BR72A473KA07 0.47uF 100 X7R 2012M/0805 1.4 +1.20% General Purpose GRM21BR72A473KA07 0.47uF 100 X7R 2012M/0805 1.4 +1.20% General Purpose GRM21BR72A683KA04 68000pF 100 X7R 2012M/0805 1.55 +1.0% General Purpose GRM21BR72A683KA04 68000pF 100 X7R 2012M/0805 1.55 +1.20% General Purpose GRM21BR72A683KA04 68000pF 100 X7R 2012M/0805 1.55 +1.20% General Purpose GRM21BR72A683KA04 68000pF 100 X7R 2012M/0805 1.45 +1.10% General Purpose GRM31BC81C22KA12 2.uF 16 X68 3216M/1206 0.7 +1.10% General Purpose GRM31BC81C22KA12 2.uF 16 X7T 3216M/1206 0.7 +1.10% General Purpose GRM31BC91C2ZKA12 2.uF 16 X7T 3216M/1206 0.7 +1.10% General Purpose GRM31BC91C2ZKA12 2.uF 16 X7T 3216M/1206 0.7 +1.10% General Purpose GRM31BC91C2ZKA12 2.uF 16 X5R 3216M/1206 0.7 +1.10% General Purpose GRM31BC91C2ZKA12 2.uF 16 X5R 3216M/1206 0.7 +1.10% General Purpose GRM31BC91C0KE19 0.0F 6.3 X6S 3216M/1206 0.7 +1.10% General Purpose GRM31BC81C0KE19 0.0F 6.3 X6S 3216M/1206 0.7 +1.10% General Purpose GRM31BC81C1BCA12 0.0F 6.3 X6S 3216M/1206 0.95 +1.10% General Purpose GRM31BC81C1BCA12 0.0F 6.3 X6S 3216M/1206 0.95 +1.10% General Purpose GRM31BC81C1BCA12 0.0F 6.3 X6S 3216M/1206 0.95 +1.10% General Purpose GRM31BC81C1BCA12 0.0F 10 X6S 3216M/1206 0.95 +1.10% Gene								'
GRN21BR72A33XA01 30000F 100 X7R								
GRM21BR72A473KA01 47000pF 100 X7R								
GRN21BR72A473MA01 47000pF 100 X7R 2012M0805 1.3 5 +/-20% General Purpose (GRN21BR72A474KA73 0.47uF 100 X7R 2012M0805 1.4 +/-10% General Purpose (GRN21BR72A474KA73 0.47uF 100 X7R 2012M0805 1.4 +/-20% General Purpose (GRN21BR72A473KA73 0.47uF 100 X7R 2012M0805 1.3 +/-10% General Purpose (GRN21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRN21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRN21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRN21BR71E106KE15 10uF 25 X7R(Murala) 2012M0805 1.35 +/-10% General Purpose (GRN316B71C22SKA12 2.2uF 16 X5S 3216M1206 0.7 +/-10% General Purpose (GRN316B71C22SKA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRN316B71C22SKA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRN316B71C22SKA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRN316B61C22SKA88 2.2uF 16 X5R 3216M1206 0.7 +/-10% General Purpose (GRN316B61C22SKA88 2.2uF 16 X5R 3216M1206 0.7 +/-10% General Purpose (GRN316B61C22SKA88 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose (GRN319B08106KE19 10uF 6.3 X5R 3216M1206 0.7 +/-10% General Purpose (GRN319B08106KE19 10uF 6.3 X5S 3216M1206 0.7 +/-10% General Purpose (GRN319B08106KE19 10uF 6.3 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B08106KE19 10uF 6.3 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B081A160KE19 10uF 6.3 X5S 3216M1206 0.95 +/-20% General Purpose (GRN319B081A160KE19 10uF 6.3 X5S 3216M1206 0.95 +/-20% General Purpose (GRN319B081A160KM12 10uF 10 X5S 3216M1206 0.95 +/-20% General Purpose (GRN319B081A160KM12 10uF 10 X5S 3216M1206 0.95 +/-20% General Purpose (GRN319B081A160KM12 10uF 10 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B081A160KM12 10uF 16 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B081A160KM12 10uF 16 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B081A160KM12 10uF 16 X5S 3216M1206 0.95 +/-10% General Purpose (GRN319B61A106KM12 10uF 16 X5R 3216M1206 0.95 +/-10% General Purpose (GRN319B61A105KM11 10uF 16 X5R 3216M1206 0.95 +/-10% General Purpose (GRN319	GRM21BR72A333KA01	33000pF			2012M/0805			General Purpose
GRM21BR72A4T4MAX73 0.47uF 100 X7R 2012M0805 1.4 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BZ71E106KE15 10uF 25 X7R(Murata) 2012M0805 1.45 +/-10% General Purpose (GRM316C81C226KA12 2.2uF 16 X6S 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319R61A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319R61A106KA12 10uF 10 X6S	GRM21BR72A473KA01	47000pF	100	X7R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR72A4T4MAX73 0.47uF 100 X7R 2012M0805 1.4 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BR72A683KAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose (GRM21BZ71E106KE15 10uF 25 X7R(Murata) 2012M0805 1.45 +/-10% General Purpose (GRM316C81C226KA12 2.2uF 16 X6S 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316D71C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 16 X7T 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose (GRM316BC1C226KA12 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C80J106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose (GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319C81C476KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319R61A106KA12 10uF 16 X6S 3216M1206 0.9 +/-20% General Purpose (GRM319R61A106KA12 10uF 10 X6S	GRM21BR72A473MA01	47000pF	100	X7R	2012M/0805	1.35	+/-20%	General Purpose
GRN21BR72A674MA73 0.47uF 100 X7R 2012M0805 1.4 4+20% General Purpose GRN21BR72A683MAC4 68000pF 100 X7R 2012M0805 1.35 4+20% General Purpose GRN21BR72A683MAC4 68000pF 100 X7R 2012M0805 1.35 4+20% General Purpose GRN21BR72A683MAC4 68000pF 100 X7R 2012M0805 1.35 4+20% General Purpose GRN316071C22SKA12 2.2uF 16 X7T 3216M1206 0.7 4+10% General Purpose GRN316071C22SKA12 2.2uF 16 X7T 3216M1206 0.7 4+10% General Purpose GRN316071C22SKA12 2.2uF 16 X7T 3216M1206 0.7 4+10% General Purpose GRN316071C22SKA12 2.2uF 16 X7T 3216M1206 0.7 4+10% General Purpose GRN316R316A75KE19 4.7uF 10 X8R 3216M1206 0.7 4+10% General Purpose GRN316R61A475KE19 4.7uF 10 X8R 3216M1206 0.7 4+10% General Purpose GRN316R61A475KE19 4.7uF 10 X8R 3216M1206 0.7 4+10% General Purpose GRN316R61A475KE19 4.7uF 10 X8R 3216M1206 0.7 4+10% General Purpose GRN319C801106KE19 10uF 6.3 X6S 3216M1206 0.7 4+10% General Purpose GRN319C801106KE19 10uF 6.3 X6S 3216M1206 0.9 4+10% General Purpose GRN319C801106KE19 10uF 6.3 X6S 3216M1206 0.9 4+20% General Purpose GRN319C801A06M12 10uF 10 X8S 3216M1206 0.9 4+20% General Purpose GRN319C81A106MA12 10uF 10 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81A106MA12 10uF 10 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81C106MA12 10uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81C106MA12 10uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81CA75KA12 4.7uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81CA75KA12 4.7uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319C81CA75KA12 4.7uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319R61A06K412 4.7uF 16 X6S 3216M1206 0.9 4+20% General Purpose GRN319R61A06K412 4.7uF 16 X6S 3216M12		0.47uF	100	X7R		1.4	+/-10%	
GRM21BR72A683MAC4 68000pF 100 X7R 2012M0805 1.35 +/-10% General Purpose GRM21BZ71E106KE15 10uF 25 X7R(Murata) 2012M0805 1.45 +/-10% General Purpose GRM316C81C225KA12 2.uF 16 X6S 3216M1206 0.7 +/-10% General Purpose GRM316C81C225KA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316D71C225MA12 2.uF 16 X7T 3216M1206 0.7 +/-10% General Purpose GRM316BC1A25KA88 2.uF 16 X5R 3216M1206 0.7 +/-10% General Purpose GRM319C80106KE19 10uF 6.3 X6S 3216M1206 0.7 +/-10% General Purpose GRM319C80106KE19 10uF 6.3 X6S 3216M1206 0.7 +/-10% General Purpose GRM319C80106KE19 10uF 6.3 X6S 3216M1206 0.9 +/-10% General Purpose GRM319C80126ME15 2.uF 6.3 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C80120ME15 2.uF 6.3 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A25KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A76KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A76KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A76KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A76KA12 2.uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A25KA12 2.uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C81A25K								•
GRM21BR724683MAC4 68000pF 100 X7R 2012M0805 1.35 + ½-20% General Purpose GRM21BZ71E108KE15 10uF 25 X7R(Murata) 2012M0805 1.45 + 110% General Purpose GRM316C17C225KA12 2.2uF 16 X6S 3216M1206 0.7 + 110% General Purpose GRM316C07C225KA12 2.2uF 16 X7T 3216M1206 0.7 + 110% General Purpose GRM316C07C225KA12 2.2uF 16 X7T 3216M1206 0.7 + 110% General Purpose GRM316C07C225KA12 2.2uF 16 X7T 3216M1206 0.7 + 110% General Purpose GRM316R31AC75K219 4.7uF 10 X5R 3216M1206 0.7 + 110% General Purpose GRM316R61AC75KA19 4.7uF 10 X5R 3216M1206 0.7 + 110% General Purpose GRM316R61AC75KA19 4.7uF 10 X5R 3216M1206 0.7 + 110% General Purpose GRM316R61AC25KA82 2.2uF 16 X5R 3216M1206 0.7 + 110% General Purpose GRM316R61E225KA12 2.2uF 25 X5R 3216M1206 0.7 + 110% General Purpose GRM319C80J106M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J106M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M19 10uF 6.3 X6S 3216M1206 0.9 + 110% General Purpose GRM319C80J06M21 10uF 10 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81D6KA12 10uF 10 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 10uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 10uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 4.7uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 4.7uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 4.7uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C106KA12 4.7uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319C81C16KA12 4.7uF 16 X6S 3216M1206 0.9 + 110% General Purpose GRM319R6J06W26KM15 9 10uF 6.3 X5R 3216M1206 0.9 + 110% General Purpose GRM319R6J06W26KM15 9 10uF 6.3 X5R 3216M1206 0.9 + 110% General Purpose GRM319R6J06W615 9 10uF 6.3 X5R 3216M1206 0.9 + 110% General Purpose GRM319R6								i
GRM316C81C225KA12		· · · · · · · · · · · · · · · · · · ·						'
GRM316C31C225KA12								
GRM316D71C225MA12								i
GRM316R31A75KE19 4.7uF 10 X5R 3216M1206 0.7 +/-10% General Purpose GRM316R61A475KE19 4.7uF 10 X5R 3216M1206 0.7 +/-10% General Purpose GRM316R61C225KA82 2.2uF 16 X5R 3216M1206 0.7 +/-10% General Purpose GRM316R61C225KA82 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose GRM316R61E225KA12 2.2uF 25 X5R 3216M1206 0.7 +/-10% General Purpose GRM319C30106KE19 10uF 6.3 X6S 3216M1206 0.95 +/-10% General Purpose GRM319C301106KE19 10uF 6.3 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C301106KE19 10uF 6.3 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C301406K11 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C301406K11 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C301406K012 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C314106K012 10uF 10 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C314106K012 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C31C106K012 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C31C106K012 10uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C31C475KA12 4.7uF 16 X6S 3216M1206 0.95 +/-10% General Purpose GRM319C31C475KA12 4.7uF 16 X6S 3216M1206 0.95 +/-10% General Purpose GRM319C31C475KA12 4.7uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C31C475KA12 4.7uF 16 X6S 3216M1206 0.95 +/-20% General Purpose GRM319C31C475KA12 4.7uF 16 X7T 3216M1206 0.95 +/-10% General Purpose GRM319C31C475KA12 4.7uF 16 X7T 3216M1206 0.95 +/-10% General Purpose GRM319C31C475KA12 4.7uF 16 X7T 3216M1206 0.95 +/-10% General Purpose GRM319R301A16K105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M1206 0.95 +/-10% General Purpose GRM3		2.2uF			3216M/1206		+/-10%	
GRM319GR1A475KE19	GRM316D71C225KA12	2.2uF	16	X7T	3216M/1206	0.7	+/-10%	General Purpose
GRM319C81C22SKA88 2.9uF 16	GRM316D71C225MA12	2.2uF	16	X7T	3216M/1206	0.7	+/-20%	General Purpose
GRM319C81C22SKA88 2.9uF 16	GRM316R61A475KE19	4.7uF	10	X5R	3216M/1206	0.7	+/-10%	General Purpose
GRM319C80106KE19 10UF	GRM316R61C225KA88	2.2uF	16					i
GRM319C80J106KE19 10uF								
GRM319C80J106ME19 10uF 6.3 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C8DJ226ME15 22uF 6.3 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C106KA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C106MA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 4.7uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C8YA225KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225MA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319P71C475MA12 4.7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose G								
GRM319C80J226ME15 22uF 6.3 X8S 3216M/1206 0.95 +/-20% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81A106KA12 10uF 10 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81A106KA12 10uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81C106KA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 4.7uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81C475KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81A25KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81A25KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R60J26ME15 22uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A256KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C1056KA3 uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C1056KA3 uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose								'
GRM319C81A106KA12								
GRM319C81A106MA12 10uF 10 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C106KA12 10uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81C16MA12 10uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81C475KA12 4.7uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM3								
GRM319C81C106KA12 10uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81C106MA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 4.7uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C81A225KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319R60J106KE19 10uF 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 GRM	GRM319C81A106KA12				3216M/1206			General Purpose
GRM319C81C106MA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 4,7uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225KA12 2,2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475KA12 4,7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475MA12 4,7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R60J226ME15 22uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A206ME19 10uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GR	GRM319C81A106MA12	10uF	10	X6S	3216M/1206	0.95		General Purpose
GRM319C81C106MA12 10uF 16 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319C81C475KA12 4,7uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225KA12 2,2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475KA12 4,7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475MA12 4,7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R60J226ME15 22uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A206ME19 10uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GR	GRM319C81C106KA12	10uF	16	X6S	3216M/1206	0.95	+/-10%	General Purpose
GRM319C81C475KA12 4.7uF 16 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225MA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A105KE19 10uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A106KE19 10uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A26KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose G		10uF		X6S				
GRM319C8YA225KA12 2.2uF 35 X6S 3216M/1206 0.95 +/-10% General Purpose GRM319C8YA225MA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-20% 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 GRM319R61A226KA01 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM3								
GRM319C8YA225MA12 2.2uF 35 X6S 3216M/1206 0.95 +/-20% General Purpose GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-20% 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 GRM319R61A206KE19 10uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A225KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A25KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM								•
GRM319D71C475KA12 4.7uF 16 X7T 3216M/1206 0.95 +/-10% General Purpose GRM319D71C475MA12 4.7uF 16 X7T 3216M/1206 0.95 +/-20% General Purpose GRM319R60J106KE19 10uF 6.3 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R60J26ME15 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 GRM319R61A226ME19 10uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A226ME15 2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R								i .
GRM319D71C475MA12 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 GRM319R61A105KA01 1uF 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 +/-20% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319								
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 GRM319R61A225KA01 2.ur 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A225KA01 2.ur 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A226ME15 22ur 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1ur 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10ur 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R								•
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 GRM319R61A206ME19 10uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A225KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C405KAA3 1uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106ME15 1ouF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R6								'
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 +/-20% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R	GRM319R60J106KE19	10uF			3216M/1206	0.95		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 +/-20% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A26ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C375KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose	GRM319R60J226ME15	22uF	6.3	X5R	3216M/1206	0.95	+/-20%	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 +/-20% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A26ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C375KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose	GRM319R61A105KA01	1uF	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 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C235KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								'
GRM319R61A225KA01 2.2uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C226ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319								
GRM319R61A226ME15 22uF 10 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C226ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R								i
GRM319R61A475KA01 4.7uF 10 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C206ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319								
GRM319R61C105KAA3 1uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C106ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								
GRM319R61C106KE15 10uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C106ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM31								
GRM319R61C106ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose	GRM319R61C105KAA3			X5R		0.95	+/-10%	General Purpose
GRM319R61C106ME15 10uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose	GRM319R61C106KE15	10uF	16	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61C226ME15 22uF 16 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose	GRM319R61C106ME15	10uF		X5R		0.95	+/-20%	General Purpose
GRM319R61C335KA12 3.3uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								'
GRM319R61C475KA88 4.7uF 16 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								
GRM319R61E105KC36 1uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								i
GRM319R61E106KA12 10uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose								
GRM319R61E106MA12 10uF 25 X5R 3216M/1206 0.95 +/-20% General Purpose GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose		IIUF		ACK				·
GRM319R61E475KA12 4.7uF 25 X5R 3216M/1206 0.95 +/-10% General Purpose GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose					10040144000	10.05	I+/-10%	IGeneral Purpose
GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose	GRM319R61E106KA12	10uF						
GRM319R61H225KA12 2.2uF 50 X5R 3216M/1206 0.95 +/-10% General Purpose	GRM319R61E106KA12	10uF	25	X5R				
	GRM319R61E106KA12 GRM319R61E106MA12	10uF 10uF	25	X5R	3216M/1206	0.95	+/-20%	General Purpose
	GRM319R61E106KA12 GRM319R61E106MA12 GRM319R61E475KA12	10uF 10uF 4.7uF	25 25	X5R X5R	3216M/1206 3216M/1206	0.95 0.95	+/-20% +/-10%	General Purpose General Purpose

ļ	1	1	1	Τ	ı	Τ.	
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM319R61H475KA12	4.7uF	50	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R61H475MA12	4.7uF	50	X5R	3216M/1206	0.95	+/-20%	General Purpose
GRM319R6YA106KA12	10uF	35	X5R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R6YA106MA12	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		0.95	+/-10%	
							General Purpose
GRM319R71E334KA01	0.33uF	25	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71E474KA01	0.47uF	25	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71H104JA01	0.1uF	50	X7R	3216M/1206	0.95	+/-5%	General Purpose
GRM319R71H153KA01	15000pF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71H223KA01	22000pF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71H334KA01	0.33uF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R71H683KA01	68000pF	50	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R72A104KA01	0.1uF	100	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R72A153KA01	15000pF	100	X7R	3216M/1206	0.95	+/-10%	General Purpose
GRM319R72A222KA01	2200pF	100	X7R	3216M/1206	0.95	+/-10%	General Purpose
		4					
	22uF		X7S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC70J226KE15	22uF	6.3	X7S	3216M/1206	1.8	+/-10%	General Purpose
	22uF	16	X7S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC72A475KE11	4.7uF	100	X7S	3216M/1206	1.9	+/-10%	General Purpose
GRM31CC72A475ME11	4.7uF	100	X7S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80E157ME11	150uF	2.5	X6S	3216M/1206	1.9	+/-20%	General Purpose
	220uF	2.5	X6S		1.9	+/-20%	General Purpose
GRM31CC80G157ME11	150uF	4	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC80G137ME11	22uF	4	X6S	3216M/1206	1.8	+/-20 %	General Purpose
		4					•
	22uF		X6S	3216M/1206	1.8	+/-20%	General Purpose
	220uF	4	X6S	3216M/1206	1.9	+/-20%	General Purpose
	47uF	4	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC80J226KE19	22uF	6.3	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC80J226ME19	22uF	6.3	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC80J476KE18	47uF	6.3	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC80J476ME18	47uF	6.3	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC81A226KE19	22uF	10	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81A226ME19	22uF	10	X6S	3216M/1206	1.8	+/-20%	General Purpose
	47uF		X6S	3216M/1206	1.9	+/-20%	
							General Purpose
GRM31CC81C106KA12	10uF	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
GRM31CC81C226KE15	22uF	16	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81C226ME15	22uF	16	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC81E106KE15	10uF	25	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC81E106MA12	10uF	25	X6S	3216M/1206	1.8	+/-20%	General Purpose
GRM31CC81E226ME11		25	X6S	3216M/1206	1.9	+/-20%	General Purpose
GRM31CC8YA106KA12		35	X6S	3216M/1206	1.8	+/-10%	General Purpose
GRM31CC8YA106MA12		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
GRM31CD71A226ME15		10	X7T	3216M/1206	1.8	+/-20%	General Purpose
	100uF	4	X6T	3216M/1206	1.9	+/-20%	General Purpose
GRM31CD80G476ME19	47uF	4	X6T	3216M/1206	1.8	+/-20%	General Purpose
GRM31CD80J107ME39	100uF	6.3	X6T	3216M/1206	1.9	+/-20%	General Purpose
	100uF	4	X7U	3216M/1206	1.9	+/-20%	General Purpose
	47uF	4	X7U	3216M/1206	1.8	+/-20%	General Purpose
	47uF	6.3	X7U	3216M/1206	1.8	+/-20%	General Purpose
		2.5	X5R		1.9		General Purpose
	220uF			3216M/1206		+/-20%	
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
GRM31CR60J106KA01	10uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR60J106MC01	10uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR60J107ME39	100uF	6.3	X5R		1.9	+/-20%	General Purpose
GRM31CR60J157ME11	150uF	6.3	X5R	3216M/1206	1.9	+/-20%	General Purpose
GRM31CR60J226KE19	22uF	6.3	X5R	3216M/1206	1.8	+/-20 %	General Purpose
							•
	22uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR60J227ME11	220uF	6.3	X5R	3216M/1206	1.9	+/-20%	General Purpose
	4.7uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR60J476KE19	47uF	6.3	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR60J476ME19	47uF	6.3	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR61A106KA01	10uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
	100uF	10	X5R	3216M/1206	1.9	+/-20%	General Purpose
	22uF	10	X5R		1.8	+/-10%	General Purpose
S. 1110 1 SI 10 17 12 ZUIL 13				I O I VI I I L U U		. / 10 /0	20 uip000

CRIMINSTORE 14.7296811 2.724 10	1		1			1	1 -	
GRIMSTORE HOZDEANT	Part Number	Capacitanc		Temperature	Size Code	T size	Cap.	Туре
SRIASICRO HA75KAD1 A7JE 10		е						
GRIADISTORI HATPRITIS APUF 10	GRM31CR61A226ME19	22uF	10	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRMS1CR61 CAPEARS TUFF 10 SFR 3216M1/206 18 +-1-20% General Purpose GRMS1CR61 CAPEARS TUFF 10 SFR 3216M1/206 18 +-1-10% General Purpose GRMS1CR61 CAPEARS TO SERVE TO	GRM31CR61A475KA01	4.7uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRMS1CRS 1476MR TUF	GRM31CR61A476KE15	47uF	10	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRMSICRISTOBERABE 10		47uF	10				+/-20%	General Purpose
GRMSICRES 10 DUF 16								
GRM31CR81-C28EKE15 22uF 16								
GRMSICRIS CASEMETS 220F 16 X5R 376MH7206 18 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 16 X5R 3216MH7206 18 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 16 X5R 3216MH7206 18 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 16 X5R 3216MH7206 1.8 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 16 X5R 3216MH7206 1.8 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 18 X5R 3216MH7206 1.8 +1-20% General Purpose GRMSICRIS CASEMAN 1-76F 18 X5R 3216MH7206 1.8 +1-20% General Purpose GRMSICRIS 1-76F 18 X5R 3216MH7206 1.8 +1-20% General Purpose GRMSICRIS 1-76F 1-76F								
GRMSICRISTATSMADI Aruf 16								
SRMSICRE (SRIGE (AF SMA) 1	GRM31CR61C226ME15	22uF			3216M/1206			General Purpose
GRMSICRE GRIGATE FUF	GRM31CR61C475KA01	4.7uF		X5R	3216M/1206	1.8	+/-10%	General Purpose
GRMS1CRE1008A12 DuF 25	GRM31CR61C475MA01	4.7uF	16	X5R	3216M/1206	1.8	+/-20%	General Purpose
GRMS1CRE1008A12 DuF 25	GRM31CR61C476ME44	47uF	16	X5R	3216M/1206	1.9	+/-20%	General Purpose
GRMSICRRE106MA12 UoUF 25 XSR 3216M1206 18 + 2-20% General Purpose GRMSICRRE1226ME15 ZuUF 25 XSR 3216M1206 18 + 2-20% General Purpose GRMSICRRE1236ME15 ZuUF 25 XSR 3216M1206 18 + 2-20% General Purpose GRMSICRRE1236XA88 3u		10uF	25	X5R				
GRMSIGNESPENETS 20F 25								
GRM31CRR1228ME19 224F 25 XSR 3216M1/206 1.8 +/-20% General Purpose								
GRMS1CR81E35KA8B 3.3uF 25								•
GRMS1GR141086A12 [J0UF 50 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 50 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 50 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 50 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 35 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 35 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 35 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR8H1098A12 [J0UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L028M619 [22UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L028M619 [22UF 8.3 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408A01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408A01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408A01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K01 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0408K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0608K07 [J0UF 1.0 XSR 3216M1208 1.8 4-7.0% General Purpose GRMS1GR7L0608								
GRMS1CR3H106KA12 10UF 50 XSR 3216M1206 1.8 4-7.0% General Purpose								
GRM31GR14106MA12 [J0UF 50 XSR 3216M1206 1.8 +/-20% General Purpose GRM31GR14105KA82 2.9 50 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY4106M12 [J0UF 35 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY4106M12 [J0UF 35 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY4106M12 [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY4106M012 [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY4106M012 [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY1026K61] [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY1026K61] [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY10406M12 [J0UF 8.3 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY10406M11 [J0UF 8.3 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY10406M11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY10406M11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY1046K11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY1046K11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY1046K11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY1046K11 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-20% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/-10% General Purpose GRM31GRY106K12 [J0UF 9.0 XSR 3216M1206 1.8 -/	GRM31CR61E475KA88	4.7uF	25	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CRYA106KA12 Unit	GRM31CR61H106KA12	10uF	50	X5R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CRYA106KA12 Unit	GRM31CR61H106MA12	10uF	50	X5R		1.8	+/-20%	General Purpose
GRM31CRYA106MA12 10uF 35								
GRMS1CR7/108KA11 10uF 35								
GRMS1CR70J06KA01 10uF 6.3 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR70J26ME19 2uF 6.3 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71AJ26ME19 2uF 6.3 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71AJ26ME19 2uF 10 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71AJ26ME15 2uF 10 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71AJ26ME15 2uF 10 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71AZ26ME15 2uF 10 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71AZ26ME15 2uF 10 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71AZ26ME15 2uF 10 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71AZ26ME15 2uF 10 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71CR6MA12 1uF 16 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71CR6MA12 1uF 16 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71CR6MA12 1uF 16 X7R 3216M1206 1.8 +i-10% General Purpose GRMS1CR71CR6MA12 1uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 16 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA02 4uF 50 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA02 4uF 50 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71CR5KA01 4uF 50 X7R 3216M1206 1.8 +i-20% General Purpose GRMS1CR71								
GRM31CR701226ME19 2UF 6.3 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A108K001 0.0F 10 X/FR 3216M1/206 1.8 +J-20% General Purpose GRM31CR71A108K001 0.0F 10 X/FR 3216M1/206 1.8 +J-20% General Purpose GRM31CR71A126ME15 2UF 10 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A226ME15 2UF 10 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A226ME15 2UF 10 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A226ME15 2UF 10 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A226ME15 2UF 10 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71A226ME15 UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C106KA12 UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C106KA12 UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C106MA12 UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C106MA12 UF 16 X/FR 3216M1/206 1.8 +J-20% General Purpose GRM31CR71C1A76KA01 4.7UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C1A76KA01 4.7UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71C1A6MA01 4.7UF 16 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71E106KA12 UUF 25 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71E106KA12 UUF 25 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71E106KA12 UUF 25 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H475KA02 4.7UF 50 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H475KA02 4.7UF 50 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H475KA12 4.7UF 50 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H475KA12 4.7UF 50 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H475KA12 4.7UF 50 X/FR 3216M1/206 1.8 +J-10% General Purpose GRM31CR71H47								•
GRM31CR714268ME19 2UF 6.3 X7R \$216M1/206 18 +1/10% General Purpose GRM31CR714108MA01 0UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR71408MA01 0UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR714226ME15 2UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR714226ME15 2UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR714226ME15 2UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR714475KA01 4.7UF 10 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR71606KA12 0UF 16 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR71606KA12 0UF 16 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/10% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 16 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 25 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 25 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 25 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 25 X7R \$326M1/206 18 +1/20% General Purpose GRM31CR71606MA12 0UF 25 X7R \$326M1/206 18 +1/20% General Purpose 00000000000000000000000000000000000								
GRM31CR71-A108RA01 0UF		22uF		X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CRT14L08MA01 10UF 10	GRM31CR70J226ME19	22uF		X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CRT14L08MA01 10UF 10	GRM31CR71A106KA01	10uF	10	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71A226KE15 22uF 10 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71A226KE15 22uF 10 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71A475KA01 4.7uF 10 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C106KAC2 10uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C106KAC2 10uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C106KAC2 10uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C106MAC2 10uF 16 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71C106MAC2 10uF 16 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA08 4.7uF 25 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA08 4.7uF 25 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA08 2.7uF 2.7uF 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA08 2.7uF 2.							+/-20%	
GRM31CR71A228ME15 22uF 10								•
GRM31CR714C0KA12 JOUF								
GRM31CR71C106KAC7 10uF								•
GRM31CR71C106KAC7 10uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C106MAC7 10uF 16 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71C106MAC7 10uF 16 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A25KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A25KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR7A2425KA75 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-10% General Purpose GRM31MC81C166K471 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C166K471 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C166K471 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C166K471 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C106KA71 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C106KA71 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C106KA71 10uF 16 X6S 3216M/1								•
GRM31CR71C106MA12 100F								
GRM31CR71C106MAC7 10uF 16 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71C475KA01 4.7uF 16 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71E106MA12 10uF 25 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71E106MA12 10uF 25 X7R 3216M1206 1.8 +1-20% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR71E475KA88 2.2uF 50 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.8 +1-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +1-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R 3216M1206 1.9 +1-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R 3216M1206 1.9 +1-10% General Purpose GRM31CR73A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +1-10% General Purpose GRM31CR73A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +1-10% General Purpose GRM31MC31A106KE19 10uF 10 X6S 3216M1206 1.25 +1-20% General Purpose GRM31MC31A106KE19 10uF 10 X6S 3216M1206 1.25 +1-20% General Purpose GRM31MC31C06K5A12 10uF 10 X6S 3216M1206 1.25 +1-20% General Purpose GRM31MC31C06K5A12 10uF 16 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 16 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% General Purpose GRM31MC31C106KA12 10uF 25 X6S 3216M1206 1.25 +1-10% Gener		10uF	16	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71C475KA01 4.7uF 16 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71C475MA01 4.7uF 16 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E06KA12 10uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H25KA88 2.2uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A05KA01 1uF 100 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A05KA01 1uF 100 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CR72A245KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CR31A106KE19 10uF 10 X6S 3216M1206 1.9 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE10 10uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31M031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR031A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% Ge	GRM31CR71C106MA12	10uF	16	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71C475MA01 4.7uF 16 X7R 3216M1/206 1.8 +/-20% General Purpose GRM31CR71E106MA12 10uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71E106MA12 10uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 50 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71A475KA12 4.7uF 50 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR72A105KA01 1uF 100 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1/206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1/206 1.9 +/-10% General Purpose GRM31CR72A275KE11 4.7uF 100 X7R(Murata) 316M1/206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1/206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1/206 1.9 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X6S 3216M1/206 1.25 +/-10% General Purpose GRM31MR71E105KA01 1u	GRM31CR71C106MAC7	10uF	16	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR71C475M01 4.7uF 16 X7R 3216M1206 1.8 +/-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +/-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1206 1.8 +/-20% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71E475KA88 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71A175KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A105KA01 1uF 100 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CR72A75KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CR72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X6S 3216M1206 1.2	GRM31CR71C475KA01	4.7uF	16	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR71E106KA12 10uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1/206 1.8 +/-20% General Purpose GRM31CR71E106KA12 10uF 25 X7R 3216M1/206 1.8 +/-10% General Purpose GRM31CR71H275KA88 2.7		4.7uF	16					
GRM31CR71E106MA12 0UF 25 X7R 3216M1206 1.8 +/-20% General Purpose GRM31CR71E475KA88 4.7uF 25 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H225KA88 2.2uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR71H475KA12 4.7uF 50 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A105KA01 1uF 100 X7R 3216M1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M1206 1.9 +/-10% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M1206 1.9 +/-10% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-20% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-20% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC3A106KE19 10uF 10 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MC3A106KE19 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31A034C342 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31A034C342 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31A034C342 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31A034C34 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31A034C34 10uF 25 X6S 3216M1206 1.25 +/-10% General Purpose GRM31MR31C3C3A34 10								
GRM31CR71E475KA88								•
GRM31CR71H25KA88 2.2uF 50								
GRM31CR71H475KA12 4.7uF 50 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR71H475MA12 4.7uF 50 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR72A105KA01 1 uF 100 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225MA73 2.2uF 100 X7R 3216M/1206 1.9 +/-20% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose								
GRM31CR71H475MA12 4.7uF 50 X7R 3216M/1206 1.8 +/-20% General Purpose GRM31CR72A105KA01 1uF 100 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-20% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31CZ72A475ME11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.2 +/-10% General Purpose GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C86SKA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose								•
GRM31CR72A105KA01 1uF 100 X7R 3216M/1206 1.8 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KA73 2.2uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31CZ72A475ME11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.2 +/-20% General Purpose GRM31MC81A106ME19 10uF 16 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C685KA12 16uF X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81c685KA12 16uF X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81c1685MA12	GRM31CR71H475KA12	4.7uF			3216M/1206		+/-10%	General Purpose
GRM31CR72A225KA73 2.uF 100 X7R 3216M/1206 1.9 +/-10% General Purpose GRM31CR72A225KMA73 2.2uF 100 X7R 3216M/1206 1.9 +/-20% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81668KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC816106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose	GRM31CR71H475MA12	4.7uF	50	X7R	3216M/1206	1.8	+/-20%	General Purpose
GRM31CR72A225KA73	GRM31CR72A105KA01	1uF	100	X7R	3216M/1206	1.8	+/-10%	General Purpose
GRM31CR72A225MA73 2.2uF 100 X7R 3216M/1206 1.9 +/-20% 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 GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC816068EAN12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC816068EAN12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1.9</td><td>+/-10%</td><td></td></t<>						1.9	+/-10%	
GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-10% General Purpose GRM31CZ72A475KE11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81A106KE19 10uF 16 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C685MA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose								
GRM31CZ72A475ME11 4.7uF 100 X7R(Murata) 3216M/1206 1.9 +/-20% General Purpose GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A25KA01 2.uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.2								
GRM31MC81A106KE19 10uF 10 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C106KA12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A106KE19 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A206KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR				, ,				
GRM31MC81A106ME19 10uF 10 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81C06KA12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KMA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A25KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR				, ,				
GRM31MC81C106KA12 10uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A06KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C225KA05 2.2uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31								
GRM31MC81C685KA12 6.8uF 16 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31								•
GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31M	GRM31MC81C106KA12	10uF		X6S	3216M/1206	1.25	+/-10%	General Purpose
GRM31MC81C685MA12 6.8uF 16 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31M	GRM31MC81C685KA12	6.8uF	16	X6S	3216M/1206	1.25	+/-10%	General Purpose
GRM31MC81E106KA12 10uF 25 X6S 3216M/1206 1.25 +/-10% General Purpose GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71A225KA01 2.2uF 10 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31M			16				+/-20%	
GRM31MC81E106MA12 10uF 25 X6S 3216M/1206 1.25 +/-20% General Purpose GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% 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 GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71A225KA01 1uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR7								
GRM31MR61A106KE19 10uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C25KA35 2.2uF 16 X5R 3216M/1206 1.3 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71A25KA01 2.2uF 10 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71								•
GRM31MR61A225KA01 2.2uF 10 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% 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 GRM31MR61E106MA12 10uF 25 X5R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C205KA01 2.uF 10 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR7								
GRM31MR61C105KA01 1uF 16 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% 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 GRM31MR61E106MA12 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 GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E205KA01 1uF 25 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E								
GRM31MR61C106KA12 10uF 16 X5R 3216M/1206 1.25 +/-10% 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 GRM31MR61E106MA12 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 GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR7								
GRM31MR61C225KA35 2.2uF 16 X5R 3216M/1206 1.3 +/-10% General Purpose GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 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 GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E2								
GRM31MR61E106KA12 10uF 25 X5R 3216M/1206 1.25 +/-10% General Purpose GRM31MR61E106MA12 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 GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E25KA05 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E25KA93 2.2uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E					3216M/1206		+/-10%	General Purpose
GRM31MR61E106MA12 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 GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E	GRM31MR61C225KA35	2.2uF	16	X5R	3216M/1206	1.3	+/-10%	General Purpose
GRM31MR61E106MA12 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 GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E	GRM31MR61E106KA12	10uF	25	X5R	3216M/1206	1.25	+/-10%	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 GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR7								·
GRM31MR71C105KA01 1uF 16 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
GRM31MR71C105MA01 1uF 16 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
GRM31MR71C225KA35 2.2uF 16 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
GRM31MR71C225MA35 2.2uF 16 X7R 3216M/1206 1.3 +/-20% General Purpose GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								•
GRM31MR71E105KA01 1uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose	GRM31MR71C225MA35	2.2uF					+/-20%	
GRM31MR71E105MC01 1uF 25 X7R 3216M/1206 1.25 +/-20% General Purpose GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose	GRM31MR71E105KA01	1uF	25	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71E225KA93 2.2uF 25 X7R 3216M/1206 1.3 +/-10% General Purpose GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose	GRM31MR71E105MC01	1uF	25	X7R	3216M/1206		+/-20%	General Purpose
GRM31MR71E474KA01 0.47uF 25 X7R 3216M/1206 1.25 +/-10% General Purpose GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
GRM31MR71H105KA88 1uF 50 X7R 3216M/1206 1.25 +/-10% General Purpose								
								•
	GKM31MK/1H154KA01	U.15UF	UC	A/K	3276M/1206	1.25	+/-10%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics		, ,	Tolerance	
GRM31MR71H224KA01	0.22uF	50	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR71H224MA01	0.22uF	50	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR71H474JA01 GRM31MR71H474KA01	0.47uF 0.47uF	50 50	X7R X7R	3216M/1206 3216M/1206	1.25 1.25	+/-5% +/-10%	General Purpose General Purpose
GRM31MR71H474MA01	0.47uF	50	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR71H684KA88	0.68uF	50	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A154KA01	0.15uF	100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A223KA01	22000pF	100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A223MA01	22000pF	100	X7R	3216M/1206	1.25	+/-20%	General Purpose
GRM31MR72A224KA01	0.22uF	100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A333KA01	33000pF	100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A473KA01	47000pF 47000pF	100	X7R X7R	3216M/1206	1.25 1.25	+/-10% +/-20%	General Purpose General Purpose
GRM31MR72A473MA01 GRM31MR72A474KA35	0.47uF	100	X7R X7R	3216M/1206 3216M/1206	1.3	+/-20%	General Purpose General Purpose
GRM31MR72A474MA35	0.47uF	100	X7R	3216M/1206	1.3	+/-20%	General Purpose
GRM31MR72A683KA01	68000pF	100	X7R	3216M/1206	1.25	+/-10%	General Purpose
GRM31MR72A684KA35	0.68uF	100	X7R	3216M/1206	1.3	+/-10%	General Purpose
GRM32AR61C106KAB7	10uF	16	X5R	3225M/1210	1.0	+/-10%	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		1.8	+/-10%	General Purpose
GRM32DC72A475KE01	4.7uF	100	X7S	3225M/1210	2.2	+/-10%	General Purpose
GRM32DC72A475ME01 GRM32DC81E106KA12	4.7uF 10uF	100 25	X7S X6S	3225M/1210 3225M/1210	2.2	+/-20% +/-10%	General Purpose General Purpose
GRM32DR60J226MA01	22uF	6.3	X5R		2.2	+/-10%	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	X7R	3225M/1210	2.2	+/-10%	General Purpose
GRM32DR71E106KA12 GRM32DR71E475KA61	10uF 4.7uF	25 25	X7R X7R		2.2	+/-10% +/-10%	General Purpose
GRM32EC70G107ME15	100uF	4	X7S	3225M/1210 3225M/1210	2.7	+/-10%	General Purpose General Purpose
GRM32EC70J107ME15	100uF	6.3	X7S		2.7	+/-20%	General Purpose
GRM32EC72A106KE05	10uF	100	X7S		2.7	+/-10%	General Purpose
GRM32EC72A106ME05	10uF	100	X7S	3225M/1210	2.7	+/-20%	General Purpose
GRM32EC80E227ME05	220uF	2.5	X6S	3225M/1210	2.8	+/-20%	General Purpose
GRM32EC80E337ME05		2.5	X6S		2.8	+/-20%	General Purpose
GRM32EC80G107KE20	100uF	4	X6S		2.7	+/-10%	General Purpose
GRM32EC80G107ME20 GRM32EC80G227ME05	100uF 220uF	4	X6S X6S	3225M/1210 3225M/1210	2.7	+/-20% +/-20%	General Purpose General Purpose
GRM32EC80J107ME20		6.3	X6S		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	47uF	10	X6S	3225M/1210	2.7	+/-10%	General Purpose
GRM32EC81A476ME19	47uF	10	X6S		2.7	+/-20%	General Purpose
GRM32EC81C476KE15	47uF	16	X6S		2.7	+/-10%	General Purpose
GRM32EC81C476ME15	47uF	16	X6S		2.7	+/-20%	General Purpose
GRM32EC81E226KE15 GRM32EC81E226ME15	22uF	25 25	X6S		2.7	+/-10%	General Purpose
GRM32EC81E226ME15 GRM32ED70J476KE20	22uF 47uF	6.3	X6S X7T	3225M/1210 3225M/1210	2.7	+/-20% +/-10%	General Purpose General Purpose
GRM32ED70J476KE20	47uF	6.3	X7T		2.7	+/-10 %	General Purpose
GRM32ED71A476KE15	47uF	10	X7T		2.7	+/-10%	General Purpose
GRM32ED71A476ME15	47uF	10	X7T		2.7	+/-20%	General Purpose
GRM32EE70G107ME19	100uF	4	X7U	3225M/1210	2.7	+/-20%	General Purpose
GRM32EE70J107ME15	100uF	6.3	X7U		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	330uF	2.5	X5R	3225M/1210	2.8	+/-20%	General Purpose
GRM32ER60G227ME05 GRM32ER60G337ME05	220uF 330uF	4	X5R X5R	3225M/1210 3225M/1210	2.8	+/-20% +/-20%	General Purpose General Purpose
GRM32ER60J107ME20		6.3	X5R X5R		2.7	+/-20%	General Purpose General Purpose
GRM32ER60J227ME05	220uF	6.3	X5R		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
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	10	X5R		2.7	+/-20%	General Purpose
GRM32ER61C226ME20	22uF	16	X5R	3225M/1210	2.7	+/-20%	General Purpose

		1	1			1	
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GRM32ER61C476KE15	47uF	16	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER61C476ME15	47uF	16	X5R		2.7	+/-20%	General Purpose
GRM32ER61E226KE15	22uF	25	X5R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER61E226ME15	22uF	25	X5R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER61H106KA12	10uF	50	X5R		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
GRM32ER71A476ME15	47uF	10	X7R		2.7	+/-20%	
							General Purpose
GRM32ER71C226KEA8	22uF	16	X7R		2.7	+/-10%	General Purpose
GRM32ER71C226MEA8	22uF	16	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71E226ME15	22uF	25	X7R		2.7	+/-20%	General Purpose
GRM32ER71H106KA12	10uF	50	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71H106MA12	10uF	50	X7R	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER71H475KA88	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	General Purpose
GRM32ER71J106KA12	10uF	63	X7R		2.7	+/-10%	General Purpose
GRM32ER71J106MA12	10uF	63	X7R		2.7	+/-20%	General Purpose
GRM32ER71K475KE14	4.7uF	80	X7R	3225M/1210	2.7	+/-20 %	
							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		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
		10	X6S				•
GRM32NC81A226ME19	22uF			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		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
GRM32RR61C475KA01	4.7uF	16	X5R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR61E475KA12	4.7uF	25	X5R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR71C475KA01	4.7uF	16	X7R	3225M/1210	2.0	+/-10%	General Purpose
	2.2uF	25	X7R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR71H105KA01	1uF	50	X7R	3225M/1210	2.0	+/-10%	General Purpose
GRM43DR61E106KA12	10uF	25	X5R		2.2	+/-10%	General Purpose
		16			2.7		
GRM43ER61C226ME01	22uF		X5R	4532M/1812		+/-20%	General Purpose
GRM43ER61H475KA88	4.7uF	50	X5R	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER71E475KA01	4.7uF	25	X7R		2.7	+/-10%	General Purpose
GRM43ER71H225KA01	2.2uF	50	X7R	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER72A225KA01	2.2uF	100	X7R	4532M/1812	2.7	+/-10%	General Purpose
GRM55DR61H106KA88	10uF	50	X5R	5750M/2220	2.2	+/-10%	General Purpose
GRM55DR71E106KA01	10uF	25	X7R		2.1	+/-10%	General Purpose
GRM55DR72A105KA01	1uF	100	X7R	5750M/2220	2.2	+/-10%	General Purpose
GRM55ER61H475KA01	4.7uF	50	X5R		2.7	+/-10%	General Purpose
GRM55ER71H475KA01	4.7uF	50	X7R	5750M/2220	2.7	+/-10%	General Purpose
GRM55ER72A475KA01	4.7uF	100	X7R	5750M/2220	2.7	+/-10%	General Purpose
GRM55RR71H105KA01	1uF	50	X7R	5750M/2220	2.0	+/-10%	General Purpose
GRMMDXR60J105ME05	1uF	6.3	X5R	05025M/015008	0.28	+/-20%	Ultra-small
GXM155C80J225KE95	2.2uF	6.3	X6S	1005M/0402	0.55	+/-10%	Water repellent/ General Purpose
GXM155C80J475MEAA	4.7uF	6.3	X6S	1005M/0402	0.65	+/-20%	Water repellent/ General Purpose
GXM155D80E475ME47	4.7uF	2.5	X6T	1005M/0402	0.6	+/-20%	Water repellent/ General Purpose
GXM155D60E475ME47		2.5	X5R		0.7	+/-20%	Water repellent/ General Purpose
	10uF						
GXM155R60G106ME44	10uF	4	X5R	1005M/0402	0.7	+/-20%	Water repellent/ General Purpose
GXM155R60G475ME47	4.7uF	4	X5R	1005M/0402	0.6	+/-20%	Water repellent/ General Purpose
LOVINA CEDOO LAZEMEAZ	4.7uF	6.3	X5R	1005M/0402	0.6	+/-20%	Water repellent/ General Purpose
GXM155R60J475ME47		10	X5R	1005M/0402	0.65	+/-20%	Water repellent/ General Purpose
GXM155R60J475ME47 GXM155R61A475MEAA	4.7uF	10	AUIT				
GXM155R61A475MEAA	4.7uF 22uF	4		1608M/0603	1.0	+/-20%	Water repellent/ General Purpose
GXM155R61A475MEAA GXM188R60G226MEA0	22uF	4	X5R	1608M/0603 1608M/0603		+/-20% +/-20%	Water repellent/ General Purpose Water repellent/ General Purpose
GXM155R61A475MEAA GXM188R60G226MEA0 GXM188R60J226MEA0	22uF 22uF	4 6.3	X5R X5R	1608M/0603	1.0	+/-20%	Water repellent/ General Purpose
GXM155R61A475MEAA GXM188R60G226MEA0 GXM188R60J226MEA0 GXM219C80J106KE39	22uF 22uF 10uF	4 6.3 6.3	X5R X5R X6S	1608M/0603 2012M/0805	1.0 0.95	+/-20% +/-10%	Water repellent/ General Purpose Water repellent/ General Purpose
GXM155R61A475MEAA GXM188R60G226MEA0 GXM188R60J226MEA0	22uF 22uF	4 6.3	X5R X5R	1608M/0603	1.0	+/-20%	Water repellent/ General Purpose

	Ι_		I	Ta. 3	ı	1_	I-
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GXM219R60J226MEA0	22uF	6.3	X5R	2012M/0805	0.95	+/-20%	Water repellent/ General Purpose
GXM219R61A226MEA0	22uF	10	X5R	2012M/0805	0.95	+/-20%	Water repellent/ General Purpose
GXM21BC80E107ME10	100uF	2.5	X6S	2012M/0805	1.45	+/-20%	Water repellent/ General Purpose
GXM21BC80G107ME10	100uF	4	X6S	2012M/0805	1.45	+/-20%	Water repellent/ General Purpose
GXM21BC80G226ME39	22uF	4	X6S	2012M/0805	1.4	+/-20%	Water repellent/ General Purpose
GXM21BC80J226ME50	22uF	6.3	X6S	2012M/0805	1.4	+/-20%	Water repellent/ General Purpose
GXM21BE70G226ME50	22uF	4	X7U	2012M/0805	1.4	+/-20%	Water repellent/ General Purpose
GXM21BR60J107ME10	100uF	6.3	X5R	2012M/0805	1.45	+/-20%	Water repellent/ General Purpose
GXM21BR61A476ME10	47uF	10	X5R	2012M/0805	1.45	+/-20%	Water repellent/ General Purpose
GXM31CC80E157ME11	150uF	2.5	X6S	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CC80G157ME11	150uF	4	X6S	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CD80G107ME39	100uF	4	X6T	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CD80J107ME39	100uF	6.3	X6T	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CE70G107ME39	100uF	4	X7U	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CR60E227ME11	220uF	2.5	X5R	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CR60G107ME39	100uF	4	X5R	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CR60G157ME39	150uF	4	X5R	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CR60G227ME11	220uF	4	X5R	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
GXM31CR60J157ME11	150uF 1uF	6.3 2.5	X5R Y7S	3216M/1206	1.9	+/-20%	Water repellent/ General Purpose
LLL153C70E105ME21	-		X7S		0.35 0.35	+/-20%	Low ESL
LLL153C70G474ME17	0.47uF	4	X7S			+/-20%	Low ESL
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		0.5	+/-20%	Low ESL
LLL185C70G225ME01	2.2uF	4	X7S		0.55	+/-20%	Low ESL
LLL185C70G474MA01	0.47uF	4	X7S	0816M/0306	0.6	+/-20%	Low ESL
LLL185C70J105ME14	1uF	6.3	X7S	0816M/0306	0.55	+/-20%	Low ESL
LLL185R71A104MA01	0.1uF	10	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71A104MA11	0.1uF	10	X7R	0816M/0306	0.5	+/-20%	Low ESL
LLL185R71A224MA01	0.22uF	10	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71C103MA01	10000pF	16	X7R	0816M/0306	0.6	+/-20%	Low ESL
LLL185R71C223MA01	22000pF	16	X7R		0.6	+/-20%	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	16	X7R		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
LLL185R71H222MA01	22000pi 2200pF	50	X7R		0.6	+/-20%	Low ESL
	4700pF	50			0.6	+/-20%	Low ESL
LLL1U4R60G435ME22	4.3uF	4	X5R		0.45	+/-20%	Low ESL
LLL215C70G105MA11	1uF	4	X7S		0.45	+/-20%	Low ESL
							Low ESL
LLL215R70J474MA11	0.47uF	6.3	X7R	1220M/0508	0.5	+/-20%	
LLL215R71A224MA11	0.22uF	10	X7R		0.5	+/-20%	Low ESL
LLL215R71C104MA11	0.1uF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71C223MA11	22000pF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71C473MA11	47000pF	16	X7R	1220M/0508	0.5	+/-20%	Low ESL
LLL215R71E103MA11	10000pF	25	X7R		0.5	+/-20%	Low ESL
LLL215R71E223MA11	22000pF	25	X7R		0.5	+/-20%	Low ESL
LLL215R71H103MA11	10000pF	50	X7R		0.5	+/-20%	Low ESL
LLL216R71A224MA01	0.22uF	10	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71C104MA01	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
LLL216R71E223MA01	22000pF	25	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71E473MA01	47000pF	25	X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71H103MA01	10000pF		X7R	1220M/0508	0.7	+/-20%	Low ESL
LLL216R71H223MA01	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
LLL219R71A474MA01 LLL219R71C224MA01	0.47uF 0.22uF	16	X7R X7R	1220M/0508	0.95	+/-20%	Low ESL
		10	X7R X7R		0.95		i
LLL315R71A474MA11	0.47uF					+/-20%	Low ESL
LLL315R71C104MA11	0.1uF	16	X7R	1632M/0612	0.5	+/-20%	Low ESL
	22000pF	16	X7R	1632M/0612	0.5	+/-20%	Low ESL
LLL315R71C223MA11	0.00 -	4.0	\/ 7 D				
LLL315R71C224MA11	0.22uF	16	X7R		0.5	+/-20%	Low ESL
	0.22uF 47000pF 0.1uF	16 16 25	X7R X7R X7R	1632M/0612 1632M/0612 1632M/0612	0.5 0.5 0.5	+/-20% +/-20% +/-20%	Low ESL Low ESL Low ESL

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	31-
LLL315R71E223MA11	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	0.1uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71C224MA01	0.22uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71C474MA01	0.47uF	16	X7R	1632M/0612	0.8	+/-20%	Low ESL
LLL317R71E104MA01	0.1uF	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	0.47uF	25	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLL31MR71H104MA01	0.1uF	50	X7R	1632M/0612	1.25	+/-20%	Low ESL
LLR185C70G105ME01	1uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
LLR185C70G105ME03	1uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
LLR185C70G105ME05	1uF	4	X7S	0816M/0306	0.55	+/-20%	Low ESL
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)

		1	I	1 .	T	Ι	T
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
CCD400D74F070K404	e 27000-F	Voltage	Characteristics	` ' ' '	(mm Max.)	Tolerance	D
GCD188R71E273KA01 GCD188R71E333KA01	27000pF 33000pF	25 25	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71E333KA01	39000pF	25	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71E473KA01	47000pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H103KA01	10000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H122KA01	1200pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H123KA01	12000pF	50	X7R	1608M/0603		+/-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]
GCD188R71H222KA01	2200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H223KA01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H272KA01	2700pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H392KA01	3900pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H472KA01	4700pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H562KA01	5600pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H682KA01	6800pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R71H822KA01	8200pF	50	X7R X7R	1608M/0603 1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A102KA01 GCD188R72A103KA01	1000pF 10000pF	100	X7R X7R	1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A103KA01	1200pF	100	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A123KA01	1200pr	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A152KA01	1500opr	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A153KA01	15000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A182KA01	1800pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A183KA01	18000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A222KA01	2200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A223KA01	22000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A272KA01	2700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A332KA01	3300pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A392KA01	3900pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A472KA01	4700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A562KA01	5600pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A682KA01	6800pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD188R72A822KA01	8200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H102KA01	1000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H122KA01	1200pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H152KA01	1500pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H182KA01	1800pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H222KA01 GCD216R71H272KA01		50	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H392KA01	3900pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R71H562KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A102KA01	1000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A122KA01	1200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A152KA01	1500pF	100	X7R	2012M/0805		+/-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]
	3300pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A392KA01	3900pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A472KA01	4700pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD216R72A562KA01	5600pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD219R72A682KA01	6800pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BC71C474KE01	0.47uF	16	X7S	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H104KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H153KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H183KA01		50 50	X7R X7R	2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H223KA01 GCD21BR71H273KA01		50	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H273KA01 GCD21BR71H333KA01		50	X7R X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H393KA01		50	X7R X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H393KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H563KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H683KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR71H823KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A103KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A104KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
			t				,

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
artivamber	e	Voltage		(mm)/(inch)		Tolerance	Туре
GCD21BR72A123KA01	12000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A153KA01	15000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A183KA01	18000pF	100	X7R	2012M/0805	1.4	+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A473KA01	47000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A563KA01	56000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A683KA01	68000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A822KA01	8200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCD21BR72A823KA01	82000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E273KA01	27000pF	25 25	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E273MA01 GCE188R71E333KA01	27000pF	25	X7R	1608M/0603 1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E333MA01	33000pF 33000pF	25	X7R	1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E393KA01	39000pf	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E393MA01	39000pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E473KA01	47000pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71E473MA01	47000pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H102KA01	1000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H102MA01	1000pF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H103KA01	10000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H103MA01	10000pF	50	X7R	1608M/0603		+/-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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H182KA01	1800pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H183KA01	18000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H183MA01	18000pF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H222KA01	2200pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H223KA01	22000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H223MA01	22000pF	50 50	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H272KA01 GCE188R71H332KA01	2700pF 3300pF	50	X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H332MA01	3300pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H392KA01	3900pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H472KA01	4700pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H472MA01		50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562KA01	5600pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H562MA01	5600pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H682KA01	6800pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	6800pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H822KA01	8200pF	50	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R71H822MA01	8200pF	50	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A102KA01	1000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A102MA01	1000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A103KA01	10000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A103MA01	10000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A122KA01	1200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A122MA01	1200pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A123KA01	12000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A123MA01	12000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A152KA01 GCE188R72A152MA01	1500pF 1500pF	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A153KA01	1500pF	100	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A153MA01	15000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A182KA01	1800pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A182MA01	1800pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A183KA01	18000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A183MA01	18000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A222KA01	2200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A222MA01	2200pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A223KA01	22000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A223MA01	<u></u>						
GCE188R72A223MA01 GCE188R72A272KA01	2700pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		100 100	X7R X7R	1608M/0603 1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A272KA01	2700pF				0.9 0.9		i

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
T di t i tuiniboi	e	Voltage	•	(mm)/(inch)	(mm Max.)		1,750
GCE188R72A392KA01	3900pF	100	X7R	1608M/0603	, ,	+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A682MA01	6800pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A822KA01	8200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE188R72A822MA01	8200pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H102KA01	1000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H122KA01	1200pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H152KA01	1500pF 1800pF	50 50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H182KA01	2200pF	50	X7R X7R	2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H222KA01 GCE216R71H272KA01	2700pF	50	X7R X7R	2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H332KA01	3300pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H392KA01	3900pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H472KA01	4700pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H472MA01	4700pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R71H562KA01	5600pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A102KA01	1000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A102MA01	1000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A122KA01	1200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A122MA01	1200pF	100	X7R	2012M/0805		+/-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]
GCE216R72A272MA01	2700pF	100	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A332KA01	3300pF	100	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A332MA01	3300pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A392KA01	3900pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A392MA01	3900pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A472KA01	4700pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A472MA01	4700pF	100		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A562KA01	5600pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE216R72A562MA01	5600pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A221KA01	220pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A221MA01	270pF	100	X7R X7R	2012M/0805 2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A271KA01 GCE219R72A271MA01	270pF 270pF	100	X7R	2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A271MA01	330pF	100		2012M/0805		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A331MA01	330pF	100	X7R	2012M/0805		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A391KA01	390pF	100		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A391MA01	390pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A471KA01	470pF	100		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A471MA01	470pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A561KA01	560pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A561MA01	560pF	100		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A681KA01	680pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE219R72A681MA01	680pF	100		2012M/0805		+/-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		+/-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]
	0.1uF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H153KA01	15000pF	50		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H153MA01	15000pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H183KA01	18000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H183MA01	18000pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H223KA01	22000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H223MA01		50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H273KA01	27000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H273MA01		50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H333KA01	33000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H333MA01		50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H393KA01	39000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H393MA01	39000pF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitanc	Rated Voltage	Temperature Characteristics	Size Code	T size (mm Max.)	Cap. Tolerance	Туре
GCE21BR71H473KA01	47000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H473MA01		50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H563KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H563MA01 GCE21BR71H683KA01		50 50	X7R X7R	2012M/0805 2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H683MA01		50	X7R	2012M/0805		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H823KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR71H823MA01		50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A103KA01	10000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A103MA01	10000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A104MA01		100	X7R X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A123KA01 GCE21BR72A123MA01	12000pF	100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A153KA01	15000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A153MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	18000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A183MA01	18000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	22000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A223MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A273KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A273MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A333KA01 GCE21BR72A333MA01	33000pF 33000pF	100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A333MA01		100	X7R X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A393MA01		100	X7R	2012M/0805		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A473MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A563KA01	56000pF	100	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A563MA01	56000pF	100	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A683MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	8200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A822MA01		100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCE21BR72A823KA01 GCE21BR72A823MA01		100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCH155C71A105KE11	1uF	100	X7S	1005M/0402		+/-10%	Implantable medical device
	0.1uF	10	X7R	1005M/0402		+/-10%	Implantable medical device
	0.1uF	16	X7R	1005M/0402		+/-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		25	X7R	1005M/0402		+/-10%	Implantable medical device
GCH155R71E223KE01		25	X7R	1005M/0402			Implantable medical device
GCH155R71E473KE01		25	X7R	1005M/0402		+/-10%	Implantable medical device
GCH155R71H102KE01		50 50	X7R X7R	1005M/0402 1005M/0402		+/-10%	Implantable medical device
GCH155R71H103KE01 GCH155R71H104KE01	0.1uF	50	X7R X7R	1005M/0402		+/-10% +/-10%	Implantable medical device Implantable medical device
	220pF	50	X7R	1005M/0402		+/-10%	Implantable medical device
GCH155R71H222KE01		50	X7R	1005M/0402		+/-10%	Implantable medical device
		50	X7R	1005M/0402		+/-10%	Implantable medical device
	470pF	50	X7R	1005M/0402	0.55	+/-10%	Implantable medical device
GCH155R71H472KE01		50	X7R	1005M/0402		+/-10%	Implantable medical device
GCH155R71H473KE01		50	X7R	1005M/0402		+/-10%	Implantable medical device
	1000pF	100	X7R	1005M/0402		+/-10%	Implantable medical device
	220pF	100	X7R	1005M/0402		+/-10%	Implantable medical device
GCH155R72A222KE01 GCH155R72A331KE01	2200pF 330pF	100	X7R X7R	1005M/0402 1005M/0402		+/-10% +/-10%	Implantable medical device Implantable medical device
	470pF	100	X7R X7R	1005M/0402		+/-10%	Implantable medical device
	4700pF	100	X7R	1005M/0402		+/-10%	Implantable medical device
	2.2uF	10	X7S	1608M/0603		+/-10%	Implantable medical device
	2.2uF	6.3	X7R	1608M/0603		+/-10%	Implantable medical device
	0.1uF	16	X7R	1608M/0603		+/-10%	Implantable medical device
	1uF	16	X7R	1608M/0603		+/-10%	Implantable medical device
	0.47uF	16	X7R	1608M/0603		+/-10%	Implantable medical device
	0.1uF	25	X7R	1608M/0603		+/-10%	Implantable medical device
	1uF	25	X7R	1608M/0603		+/-10%	Implantable medical device
GCH188R71E224KE01 GCH188R71E473KE01	0.22uF 47000pF	25 25	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Implantable medical device Implantable medical device
GCH188R71E473KE01	1000pF	50	X7R X7R	1608M/0603		+/-10%	Implantable medical device
GCH188R71H103KE01		50	X7R	1608M/0603		+/-10%	Implantable medical device
GCH188R71H104KE01		50	X7R	1608M/0603		+/-10%	Implantable medical device
GCH188R71H222KE01		50	X7R	1608M/0603		+/-10%	Implantable medical device
GCH188R71H223KE01	22000pF	50	X7R	1608M/0603	0.9	+/-10%	Implantable medical device

Part Number	Capacitanc		•	Size Code	T size	Сар.	Туре
GCH188R71H224KE01	e 0.22uF	Voltage 50	Characteristics X7R	(mm)/(inch) 1608M/0603		+/-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		+/-10%	Implantable medical device
GCH188R72A103KE01	10000pF	100	X7R	1608M/0603		+/-10%	Implantable medical device
	0.1uF 2200pF	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Implantable medical device Implantable medical device
	2200pF 22000pF	100	X7R	1608M/0603		+/-10%	Implantable medical device
	4700pF	100	X7R	1608M/0603		+/-10%	Implantable medical device
	1uF	16	X7R	2012M/0805		+/-10%	Implantable medical device
GCH219R71E474KE01	0.47uF	25	X7R	2012M/0805	0.95	+/-10%	Implantable medical device
	4.7uF	25	X7S	2012M/0805		+/-10%	Implantable medical device
GCH21BC72A105KE11	1uF	100		2012M/0805		+/-10%	Implantable medical device
	4.7uF	35 10	X7S X7R	2012M/0805		+/-10%	Implantable medical device
GCH21BR71A106KE01 GCH21BR71A225KE01	10uF 2.2uF	10		2012M/0805 2012M/0805		+/-10% +/-10%	Implantable medical device Implantable medical device
	2.2uF	16		2012M/0805		+/-10%	Implantable medical device
	1uF	25	X7R	2012M/0805		+/-10%	Implantable medical device
GCH21BR71E224KE01	0.22uF	25	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
	0.1uF	50		2012M/0805		+/-10%	Implantable medical device
	1uF	50		2012M/0805		+/-10%	Implantable medical device
GCH21BR71H224KE01		50	X7R	2012M/0805		+/-10%	Implantable medical device
GCH21BR71H473KE01 GCH21BR71H474KE01	47000pF 0.47uF	50 50		2012M/0805 2012M/0805		+/-10% +/-10%	Implantable medical device Implantable medical device
	10000pF	100		2012M/0805		+/-10%	Implantable medical device
	0.1uF	100	X7R	2012M/0805		+/-10%	Implantable medical device
	22000pF	100		2012M/0805		+/-10%	Implantable medical device
	47000pF	100		2012M/0805		+/-10%	Implantable medical device
GCH21BR7YA105KE01	1uF	35	X7R	2012M/0805	1.4	+/-10%	Implantable medical device
	0.1uF	100		3216M/1206		+/-10%	Implantable medical device
	10uF	10		3216M/1206		+/-10%	Implantable medical device
	4.7uF	16 25		3216M/1206		+/-10%	Implantable medical device
	4.7uF 2.2uF	50	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Implantable medical device Implantable medical device
		100		3216M/1206		+/-10%	Implantable medical device
	2.2uF	25	X7R	3216M/1206		+/-10%	Implantable medical device
GCH31MR71H105KE01	1uF	50	X7R	3216M/1206	1.25	+/-10%	Implantable medical device
GCH31MR71H474KE01	0.47uF	50		3216M/1206		+/-10%	Implantable medical device
	0.22uF	100		3216M/1206		+/-10%	Implantable medical device
	10uF	16		3225M/1210		+/-10%	Implantable medical device
	4.7uF 2.2uF	25 100	X7R X7R	3225M/1210 3225M/1210		+/-10% +/-10%	Implantable medical device Implantable medical device
GCH32ER71A226KE01		100		3225M/1210			Implantable medical device
	1uF	50	X7R	3225M/1210		+/-10%	Implantable medical device
GCH32ER71H475KE01		50	X7R	3225M/1210		+/-10%	Implantable medical device
GCJ188C70J335KE02	3.3uF	6.3	X7S	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3.3uF	6.3	X7S	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188C70J475KE02	4.7uF	6.3	X7S	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188C70J475ME02	4.7uF	6.3	X7S	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	16 16	X8L X8L	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF 0.12uF	16	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	0.12ui 0.15uF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	16	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C224KA01	0.22uF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	16	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81C393KA01	39000pF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF 68000pF	16 16	X8L X8L	1608M/0603 1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	25	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	25	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	25	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	25	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E393KA01	39000pF	25	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E683KA01	68000pF	25	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81E683MA01	68000pF 1000pF	25 50	X8L X8L	1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H102KA01 GCJ188L81H102MA01	1000pF 1000pF	50	X8L	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H103KA01	1000pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	10000pF	50	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H103MA01	100000						

D (1)	lo ::	ln	- ·	0: 0 !	I 	I a	1-
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
CC 14001 04H452KA04	e 1500pF	Voltage 50	Characteristics X8L	(mm)/(inch) 1608M/0603	(mm Max.)	Tolerance +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H152KA01 GCJ188L81H152MA01	1500pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H153KA01	1500pr	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H153MA01	15000pF	50	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H182KA01	1800pF	50	X8L	1608M/0603		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H472KA01	4700pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H472MA01	4700pF	50	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H562KA01	5600pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L81H682KA01 GCJ188L81H822KA01	6800pF 8200pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3.3uF	50 6.3	X8L X8L	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EC335KE08 GCJ188L8EH154KA07	0.15uF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EH224KA07	0.15uF 0.22uF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8EL104KA07	0.22ui 0.1uF	100	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA393KA01	39000pF	35	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA683KA01	68000pF	35	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188L8YA683MA01	68000pF	35	X8L	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	6.3	X8M	1608M/0603	1.0	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R70J225KE01	2.2uF	6.3	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R70J225ME01	2.2uF	6.3	X7R	1608M/0603	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]
	0.15uF	10	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	10	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71A224MA01	0.22uF	10	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C103KA01	10000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C103MA01	10000pF	16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C124KA01	0.12uF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C154MA01 GCJ188R71C224KA01	0.15uF 0.22uF	16 16	X7R X7R	1608M/0603 1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF 0.22uF	16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.27uF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	33000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	33000pF	16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	16	X7R	1608M/0603		+/-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	16	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C473KA01	47000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.47uF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C474MA12		16	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71C563KA01	56000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	82000pF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E102KA01	1000pF	25 25	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E102MA01 GCJ188R71E103KA01	1000pF 10000pF	25	X7R X7R	1608M/0603 1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E103KA01		25	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E104KA12	0.1uF	25	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	25	X7R	1608M/0603		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E123KA01	12000pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.12uF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E152KA01	1500pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E152MA01	1500pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E153KA01		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E153MA01	15000pF	25	X7R	1608M/0603		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E222KA01	2200pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E222MA01	2200pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E223KA01		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E223MA01	22000pF	25	X7R	1608M/0603	0.9	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

i=	T	T			<u> </u>	T_	I_
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
CC 1400D74E004KA40	е	Voltage		(mm)/(inch)	(mm Max.)		Device the in (Cofety for Automotive (AEC 0000)
GCJ188R71E224KA12 GCJ188R71E224MA12	0.22uF 0.22uF	25 25	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E272KA01	2700pF	25	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E273KA01	27000pr	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E273MA01	27000pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E332KA01	3300pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E333KA01	33000pF	25	X7R	1608M/0603		+/-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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E472KA01	4700pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E472MA01	4700pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E473KA01	47000pF	25 25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E473MA01 GCJ188R71E562KA01	47000pF 5600pF	25	X7R X7R	1608M/0603 1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E682KA01	6800pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E683KA12	68000pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E683MA12	68000pF	25	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71E822KA01	8200pF	25	X7R	1608M/0603		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H103MA01	10000pF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H104KA12	0.1uF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H104MA12	0.1uF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H123KA01	12000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H152KA01	1500pF	50 50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H152MA01 GCJ188R71H153KA01	1500pF 15000pF	50	X7R X7R	1608M/0603 1608M/0603		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H153RA01	15000pF	50	X7R	1608M/0603		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H154KA01	0.15uF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H182KA01	1800pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H222KA01	2200pF	50	X7R	1608M/0603		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H224MA01	0.22uF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H272KA01	2700pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H332KA01	3300pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H392KA01	3900pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H393KA12 GCJ188R71H472KA01	4700pF	50	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
	4700pf	50	X7R	1608M/0603		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H473KA12	47000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	47000pF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H562KA01	5600pF	50	X7R	1608M/0603		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	50	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R71H822KA01	8200pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A102KA01	1000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A102MA01	1000pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A103KA01 GCJ188R72A103MA01	10000pF 10000pF	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A103MA01	0.1uF	100	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A104RA01	0.1uF 0.1uF	100	X7R	1608M/0603		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A123KA01	12000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A152KA01	1500pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A152MA01	1500pF	100	X7R	1608M/0603		+/-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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A182KA01	1800pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A222KA01	2200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A222MA01	2200pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A223KA01	22000pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A223MA01	22000pF	100	X7R X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A272KA01 GCJ188R72A332KA01	2700pF 3300pF	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A392KA01	3900pF	100	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A472KA01	4700pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A472MA01	4700pF	100	X7R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	p.	,		2 2 3 , 0 0 0 0		. = - /0	,

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
T dit rainboi	e	Voltage		(mm)/(inch)	(mm Max.)	· ·	1,750
GCJ188R72A562KA01	5600pF	100	X7R	1608M/0603	,	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A682KA01	6800pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R72A822KA01	8200pF	100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E334KA01	0.33uF	25	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E334MA01	0.33uF	25	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E394KA01	0.39uF	25	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E474KA01	0.47uF	25	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91E474MA01	0.47uF	25	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H103KA01	10000pF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H103MA01	10000pF	50	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H104KA01	0.1uF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H104MA01	0.1uF	50	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H124KA01	0.12uF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H154KA01	0.15uF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H184KA01	0.18uF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H224KA01	0.22uF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H224MA01	0.22uF	50	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R91H472KA01	4700pF	50	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A102KA01	1000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A102MA01	1000pf	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A103KA01	1000pF	100	X8R	1608M/0603		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A103MA01	10000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A103MA01 GCJ188R92A123KA01	12000pF	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A123KA01 GCJ188R92A152KA01	1500pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A153KA01 GCJ188R92A182KA01	15000pF 1800pF	100	X8R X8R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		100	X8R			+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A183KA01	18000pF	100		1608M/0603			Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A223KA01	22000pF		X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A223MA01	22000pF	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A272KA01	2700pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A273KA01	27000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A332KA01	3300pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A333KA01	33000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A333MA01	33000pF	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A392KA01	3900pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A393KA01	39000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A472KA01	4700pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A472MA01	4700pF	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A473KA01	47000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A473MA01	47000pF	100	X8R	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A562KA01	5600pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ188R92A682KA01	6800pF	100	X8R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	100	X8R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E102KA01	1000pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E102MA01	1000pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E103KA01	10000pF	25		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E103MA01	10000pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E222KA01	2200pF	25		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E222MA01	2200pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E332KA01	3300pF	25		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E332MA01	3300pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E471KA01	470pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E471MA01	470pF	25		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E472KA01	4700pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E472MA01	4700pF	25		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E561KA01	560pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E561MA01	560pF	25		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71E682KA01	6800pF	25	X7R	2012M/0805		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H102KA01	1000pF	50		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H102MA01	1000pF	50		2012M/0805	0.7	+/-20%	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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H222KA01	2200pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H222MA01	2200pF	50		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H223KA01	22000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H223MA01	22000pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	330pF	50		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJZ IOR/ IDSS INAU I							
GCJ216R71H331KA01 GCJ216R71H331MA01	330pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Canacitana	Patad	Tomporatura	Sizo Codo	T size	Con	Type
Part Number	Capacitanc	Rated Voltage	Temperature Characteristics	Size Code	(mm Max.)	Cap. Tolerance	Туре
GCJ216R71H332MA01	3300pF	50	X7R	2012M/0805	,	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H471KA01	470pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H471MA01	470pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H472KA01	4700pF	50	X7R	2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H472MA01	4700pF	50	X7R	2012M/0805	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H561KA01	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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H682MA01	6800pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R71H821KA01	820pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A102KA01	1000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A102MA01	1000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A103KA01	10000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A103MA01	10000pF 1200pF	100	X7R X7R	2012M/0805 2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A122KA01 GCJ216R72A123KA01	1200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A152KA01	1500pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCJ216R72A153KA01	15000pF	100	X7R	2012M/0805		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A183KA01	18000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A222KA01	2200pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A222MA01	2200pF	100	X7R	2012M/0805		+/-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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A392KA01	3900pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A472KA01	4700pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A472MA01	4700pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A562KA01	5600pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A682KA01	6800pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A682MA01	6800pF 8200pF	100	X7R X7R	2012M/0805 2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ216R72A822KA01 GCJ219R71C105KA01	1uF	16	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71C105RA01	1uF	16	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E223KA01	22000pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E223MA01	22000pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E474KA12	0.47uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71E474MA12	0.47uF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H273KA01	27000pF	50	X7R	2012M/0805		+/-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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R71H393KA01	39000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A221KA01	220pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A221MA01	220pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A271KA01	270pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A273KA01	27000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A273MA01	27000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A331KA01 GCJ219R72A333KA01	330pF 33000pF	100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A333KA01 GCJ219R72A333MA01	33000pF 33000pF	100	X7R X7R	2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A333WA01	390pF	100	X7R	2012M/0805		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A393KA01	39000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A471KA01	470pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A471MA01	470pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A561KA01	560pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A681KA01	680pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A681MA01	680pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ219R72A821KA01	820pF	100	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for 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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C105MA01	1uF	16	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C564KA01	0.56uF	16	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C684KA01	0.68uF	16	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C684MA01	0.68uF	16	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81C824KA01	0.82uF	16	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCJ21BL81E105KA01	1uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

D. (N)	0	In		lo: . o . i .	T	lo.	I -
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap. Tolerance	Туре
GCJ21BL81E105MA01	e 1uF	Voltage 25	Characteristics X8L	(mm)/(inch) 2012M/0805	(mm Max.)	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E124KA01	0.12uF	25	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E154KA01	0.15uF	25	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E154MA01	0.15uF	25	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E184KA01	0.18uF	25	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E184MA01	0.18uF	25	X8L	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E224KA01	0.22uF	25	X8L	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E224MA01	0.22uF	25	X8L	2012M/0805	1.45	+/-20%	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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E334MA01	0.33uF	25	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E394KA01	0.39uF	25	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E684KA01	0.68uF	25	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E684MA01	0.68uF	25 25	X8L X8L	2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81E824KA01 GCJ21BL81H104KA01	0.82uF 0.1uF	50	X8L	2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H104MA01	0.1uF	50	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H273KA01	27000pF	50	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H393KA01	39000pF	50	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H473KA01	47000pF	50	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H473MA01	47000pF	50	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H563KA01	56000pF	50	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H683KA01	68000pF	50	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL81H683MA01	68000pF	50	X8L	2012M/0805	1.45	+/-20%	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		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA184KA01	0.18uF	35	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.18uF	35	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA224KA01	0.22uF	35	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA224MA01	0.22uF	35	X8L	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA334KA01	0.33uF	35	X8L	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BL8YA334MA01	0.33uF 10uF	35 10	X8L X7R	2012M/0805 2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A106KE01 GCJ21BR71A106ME01	10uF	10	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A225KA01	2.2uF	10	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71A225MA01	2.2uF	10	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C105KA01	1uF	16	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C105MA01	1uF	16	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C225KA13	2.2uF	16	X7R	2012M/0805		+/-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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C475KA01	4.7uF	16	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	16	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C564KA01	0.56uF	16	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71C684KA01	0.68uF	16	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.68uF	16	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E104KA01	0.1uF	25 25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E104MA01 GCJ21BR71E105KA12	0.1uF 1uF	25	X7R X7R	2012M/0805 2012M/0805		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E105KA12 GCJ21BR71E105MA12		25	X7R X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E105MA12	1.5uF	25	X7R	2012M/0805		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E225KA01	2.2uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E225MA01	2.2uF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E273KA01	27000pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E274KA01	0.27uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	25	X7R	2012M/0805		+/-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	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E473MA01	47000pF	25	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E563KA01	56000pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E564KA12	0.56uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E683KA01	68000pF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.68uF	25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E684MA12		25	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E823KA01	82000pF	25	X7R Y7D	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71E824KA12	0.82uF	25	X7R	2012M/0805	1.40	+/-10%	Powertrain/Safety for Automotive

-	Ia	I=	I	la. a .		T _a	I
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
CC 124 DD 74 LI404KA04	0 1F	Voltage	Characteristics		(mm Max.)	Tolerance	Dougstrain/Cafety for Automative [AEC 0200]
GCJ21BR71H104KA01 GCJ21BR71H104MA01	0.1uF 0.1uF	50	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H104MA01	0.12uF	50	X7R X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H154KA01	0.12ui 0.15uF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H184KA01	0.18uF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H184MA01	0.18uF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H224KA01	0.22uF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	50	X7R	2012M/0805	1.45	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H334KA12	0.33uF	50	X7R	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	68000pF	50	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR71H823KA01	82000pF	50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A104KA01	0.1uF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A104MA01	0.1uF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A473KA01	47000pF	100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A473MA01	47000pF	100	X7R	2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A563KA01	56000pF	100	X7R Y7D	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A683KA01 GCJ21BR72A683MA01	68000pF 68000pF	100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A823KA01	82000pF	100	X7R	2012M/0805		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ21BR72A623RA01	0.1uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ319R71H104RA01	0.1uF	50	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ319R72A104KA01	0.1uF	100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ319R72A104MA01	0.1uF	100	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71E106KA15	10uF	25	X7S	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71E106MA15	10uF	25	X7S	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71H475KA01	4.7uF	50	X7S	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC71H475MA01	4.7uF	50	X7S	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CC72A225KE01	2.2uF	100	X7S	3216M/1206		+/-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]
GCJ31CL81E564KA01	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	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	22uF	10	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8EL105KA07	1uF	100	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA105KA01	1uF	35	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA105MA01	1uF	35	X8L	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA564KA01	0.56uF	35	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA684KA01	0.68uF	35	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA684MA01	0.68uF	35	X8L	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CL8YA824KA01	0.82uF	35	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR70J226KE01 GCJ31CR70J226ME01	22uF 22uF	6.3 6.3	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR70J226ME01	10uF	10	X7R X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A106MA13	10uF	10	X7R	3216M/1206		+/-10 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A226KE01	22uF	10	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71A226ME01	22uF	10	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C106KA15	10uF	16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C106MA15		16	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C475KA01	4.7uF	16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71C475MA01	4.7uF	16	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	4.7uF	25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71E475MA12	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		50	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H225KA12	2.2uF	50	X7R	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H225MA12		50	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H684KA01	0.68uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR71H684MA01	0.68uF	50	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR72A105KA01	1uF	100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31CR72A105MA01	1uF	100	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML81C105KA01	1uF	16	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

I=	I	T			<u>. </u>	<u> </u>	I_
Part Number	· '	Rated	Temperature	Size Code	T size	Cap.	Туре
CC 121MI 91C105MA01	e 1uF	Voltage 16	Characteristics	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(mm Max.)		Powertrain/Safaty for Automative [AEC 0200]
GCJ31ML81C105MA01 GCJ31ML81C225KA01	2.2uF	16	X8L X8L	3216M/1206 3216M/1206		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML81C225MA01	2.2uF	16	X8L	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML81E394KA01	0.39uF	25	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.39uF	25	X8L	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML81E474KA01	0.47uF	25	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML81E474MA01	0.47uF	25	X8L	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML8YA394KA01	0.39uF	35	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML8YA394MA01	0.39uF	35	X8L	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML8YA474KA01	0.47uF	35	X8L	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31ML8YA474MA01	0.47uF	35	X8L	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71C105KA01	1uF	16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71C105MA01		16	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71C225KA01	2.2uF	16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71C225MA01		16 25	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF 0.1uF	25	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E104MA01	1uF	25	X7R	3216M/1206		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E105MA01	1uF	25	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.12uF	25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.15uF	25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.18uF	25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	25		3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E224MA01	0.22uF	25	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E225KA12	2.2uF	25	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E225MA12	2.2uF	25	X7R	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E335KA12	3.3uF	25	X7R	3216M/1206	1.35	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71E335MA12	3.3uF	25	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H104MA01		50		3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H105KA12	1uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H105MA12		50	X7R	3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	50 50	X7R X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H224MA01 GCJ31MR71H274KA01	0.22uF 0.27uF	50	X7R X7R	3216M/1206 3216M/1206		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.27uF 0.39uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H394MA01		50		3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.47uF	50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.47uF	50		3216M/1206		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ31MR71H564KA12	0.56uF	50		3216M/1206		+/-10%	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	+/-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]
GCJ31MR72A224MA01	0.22uF	100	X7R	3216M/1206	1.35	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32DC72A475KE01	4.7uF	100	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32DL8EL225KA07	2.2uF	100	X8L	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32DR72A225KA01	2.2uF	100	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32DR72A225MA01	2.2uF	100	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32EC71E226KE02	22uF	25		3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32EC71H106KA01	10uF	50 50	X7S X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32EC71H106MA01 GCJ32EL81E475KA01	10uF 4.7uF	25	X7S X8L	3225M/1210 3225M/1210		+/-20% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ32EL81E475MA01	4.7uF 4.7uF	25	X8L	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCJ32EL8EF226KE08	22uF	25	X8L	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER70J476KE01	47uF	6.3	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER70J476ME01	47uF	6.3		3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER71C226KE01	22uF	16	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER71C226ME01	22uF	16	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER71H475KA12	4.7uF	50		3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER71H475MA12		50	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER91C106KE01	10uF	16		3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCJ32ER91C106ME01	10uF	16		3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	6.8uF	16		3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A103KA03		10	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A152KA03		10		0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A222KA03		10	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A332KA03		10	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A472KA03		10	X7R X7R	0603M/0201		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71A682KA03 GCM033R71C222KA55		16	X7R X7R	0603M/0201 0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71C222KA55 GCM033R71C331KA03		16		0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71C331KA05		16		0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	1000pi			2000IVI/UZU I	13.00	., 10/0	. S. S. Garani Source, for Automotive [ALO-0200]

D. (N. orber	0	In	I 	0: . 0 . 1.	+ · · ·		T+
Part Number	Capacitanc	Rated	•	Size Code	T size	Cap.	Туре
GCM033R71C681KA03	680pE	Voltage 16	Characteristics X7R	(mm)/(inch) 0603M/0201	(mm Max.)	Tolerance +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E101KA03		25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E101RA03	· ·	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E151KA03	150pF	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E151KA03		25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E221KA03	· ·	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E222KE01	2200pF	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R71E222KE02		25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E331KA03	· ·	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	3300pF	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R71E332KE02	· ·	25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E471KA03		25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM033R71E681KA03		25	X7R	0603M/0201		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A105KE38	· ·	10	X7S	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A105KE39		10	X7S	1005M/0402	0.7	+/-10%	Powertrain/Safety for Automotive
GCM155C71A474KE35		10	X7S	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155C71A474KE36	0.47uF	10	X7S	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A474ME35	0.47uF	10	X7S	1005M/0402	0.6	+/-20%	Powertrain/Safety for Automotive
GCM155C71A474ME36	0.47uF	10	X7S	1005M/0402	0.6	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A684KE38		10	X7S	1005M/0402	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A684KE39		10	X7S	1005M/0402	0.7	+/-10%	Powertrain/Safety for Automotive
GCM155C71A684ME38	0.68uF	10	X7S	1005M/0402	0.7	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155C71A684ME39		10	X7S	1005M/0402	0.7	+/-20%	Powertrain/Safety for Automotive
GCM155L81C223KA01	22000pF	16	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81C223KA37	22000pF	16	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81C473KA01	47000pF	16	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81C473KA37	47000pF	16	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81E103KA01	10000pF	25	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81E103KA37	10000pF	25	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81E104KE01	0.1uF	25	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81E104KE02	0.1uF	25	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81H102KA01	1000pF	50	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81H102KA37	1000pF	50	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81H221KA01	220pF	50	X8L	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155L81H221KA37	220pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81H222KA01	2200pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155L81H222KA37	2200pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81H471KA01	470pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155L81H471KA37	470pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L81H472KA01	4700pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155L81H472KA37	4700pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L8EH333KE07	33000pF	50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155L8EH473KE07		50	X8L	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71A104KA01		10	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71C104KA55		16	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71C154KE02		16	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71C224KE01		16	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71C224KE02		16 16	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71C333KA37			X7R	1005M/0402 1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71C473KA37 GCM155R71C683KA55		16 16	X7R X7R	1005M/0402		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71C683KA55 GCM155R71E103KA37		25	X7R X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71E103KA37		25	X7R X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71E153KA55 GCM155R71E223KA55		25	X7R X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71E333KA55		25	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71E473KA55		25	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71E682KA37		25	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H102KA37		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H103KA55	· ·	50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H104KE02		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H104KE37	1	50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71H152KA37		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H153KA40		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71H153KA55		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H221KA37		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H222KA37		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H223KA40		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71H223KA55		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H331KA37	1	50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H332KA37		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R71H333KE01	33000pi						
GCM155R71H333KE01 GCM155R71H333KE02		50	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

<u> </u>		1			T		T
Part Number	Capacitanc	Rated	•	Size Code	T size	Сар.	Туре
GCM155R71H472KA37	4700pE	Voltage 50	Characteristics	, , , ,	(mm Max.)		Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H472KA37		50	X7R X7R	1005M/0402 1005M/0402		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H473KE01		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	680pF	50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H682KA55		50	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R71H683KE01	68000pF	50	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R71H683KE02	68000pF	50	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A102KA01	1000pF	100	X7R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R72A102KA37	1000pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A152KA01	1500pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R72A152KA37	1500pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A221KA01	220pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R72A221KA37 GCM155R72A222KA01	220pF 2200pF	100	X7R X7R	1005M/0402 1005M/0402		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
	2200pF 2200pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	330pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	330pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM155R72A332KA01	3300pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	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		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	4700pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	4700pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	680pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	680pF	100	X7R	1005M/0402		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2.2uF 2.2uF	10	X7S X7S	1608M/0603 1608M/0603		+/-10% +/-20%	Powertrain/Safety for Automotive
GCM188D70G106ME35		4	X7T	1608M/0603		+/-20%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM188D70G106ME36		4	X7T	1608M/0603		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
	0.22uF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	0.22uF	16	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188L81H223KA37	22000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188L81H473KA40	47000pF	50	X8L	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	47000pF	50	X8L	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	2.2uF	6.3	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R70J225KE22	2.2uF	6.3	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	0.1uF	16 16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C105KA49 GCM188R71C105KA64	1uF 1uF	16	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
	0.33uF	16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71C474KA55		16	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E102KA37		25		1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E103KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E104KA57	0.1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E105KA49	1uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71E105KA64		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E152KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E153KA37	15000pF	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E154KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E222KA37 GCM188R71E223KA37		25 25	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E224KA55		25	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E332KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E333KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E472KA37	_	25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E473KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E474KA49	0.47uF	25	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R71E474KA64		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E682KA37		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71E683KA57		25	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H102KA37		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H103KA37		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H104KA57 GCM188R71H152KA37		50 50	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H152KA37 GCM188R71H153KA37		50	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H154KA49		50	X7R X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H154KA64		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H222KA37		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H223KA37		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H224KA49		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R71H224KA64		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H332KA37	0000 =	50	X7R	1608M/0603	10.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number Ca	'	Rated Voltage	Temperature Characteristics	Size Code	T size	Cap.	Туре
GCM188R71H333KA55 33	3000pF	50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H472KA37 47			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H473KA55 47 GCM188R71H682KA37 68		50 50	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM188R71H683KA57 68		50	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
· ·		100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R72A102KA37 10	000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A103KA01 10	0000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	•		X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	-	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM188R72A153KA37 15			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A222KA01 22	•		X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
		100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A223KA01 22	2000pF	100	X7R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R72A223KA37 22			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A332KA01 33			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
			X7R V7D	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM188R72A472KA01 47 GCM188R72A472KA37 47	-	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
·			X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R72A682KA37 68		100	X7R	1608M/0603		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A103KA37 10				2012M/0805	0.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
·				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM216R72A682KA37 68				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71C105KA37 10 GCM219R71C224KA37 0.		16 16		2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71C684KA37 0.				2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71E474KA55 0.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71H333KA37 33				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R71H334KA40 0.	.33uF	50	X7R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive
GCM219R71H334KA55 0.		50		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R72A333KA37 33				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM219R72A682KA01 68		100		2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BC71A475KA67 4. GCM21BC71A475KA73 4.		10		2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC71C106KE35 10				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BC71C106KE36 10				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC71E475KE35 4.	.7uF	25	X7S	2012M/0805	1.45	+/-10%	Powertrain/Safety for Automotive
GCM21BC71E475KE36 4.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC72A105KE35 1u				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BC72A105KE36 1U				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC72A105ME35 11 GCM21BC72A105ME36 11		100		2012M/0805 2012M/0805		+/-20% +/-20%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC7YA225KE01 2.				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BC7YA225KE02 2.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BC7YA475KE35 4.		35		2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BC7YA475KE36 4.	.7uF	35		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		25		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BL8EF475KE08 4.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BL8EG225KE07 2. GCM21BL8EG475KE08 4.				2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM21BM8EE106KE08 10				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR70J106KE21 10				2012M/0805		+/-10%	Powertrain/Safety for Automotive
				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71A106KE21 10				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR71A106KE22 10		10		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71A225KA01 2.				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR71A225KA37 2.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C225KA49 2. GCM21BR71C225KA64 2.				2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C474KA37 0.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71C475KA67 4.				2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR71C475KA73 4.		16		2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E104KA37 0.	.1uF			2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E105KA56 1u			X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E154KA37 0.				2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E155KA36 1. GCM21BR71E155KA54 1.				2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E155KA54 1.				2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
		25		2012M/0805		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
GCM21BR71E224KA37	e 0.22uF	Voltage 25	Characteristics X7R	(mm)/(inch) 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E225KA67		25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR71E225KA73		25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E334KA37		25	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71E684KA55 GCM21BR71H104KA37		25 50	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H105KA01		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [ALC-Q200]
GCM21BR71H105KA03		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H154KA37	0.15uF	50	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H224KA37		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H473KA37 GCM21BR71H474KA40		50 50	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM21BR71H474KA55		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR71H683KA37		50	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR72A103KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR72A104KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR72A104KA37 GCM21BR72A153KA01		100	X7R X7R	2012M/0805 2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM21BR72A133RA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR72A333KA01		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR72A473KA01	47000pF	100	X7R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR72A473KA37		100	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR72A683KA01 GCM21BR72A683KA37		100	X7R X7R	2012M/0805 2012M/0805		+/-10% +/-10%	Powertrain/Safety for Automotive
GCM21BR7YA105KA40		35	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM21BR7YA105KA55		35	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR7YA155KA36		35	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR7YA155KA54	1.5uF	35	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM21BR7YA684KA40		35	X7R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM21BR7YA684KA55 GCM319R72A104KA01		35 100	X7R X7R	2012M/0805 3216M/1206		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM319R72A104KA37		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CC71E106KA01		25	X7S	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31CC71E106KA03	10uF	25	X7S	3216M/1206	1.9	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CC71H475KA03		50	X7S	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CC71H475KA49		50 100	X7S X7S	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31CC72A225KE01 GCM31CC72A225KE02		100	X7S	3216M/1206 3216M/1206		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM31CC72A225ME01		100	X7S	3216M/1206		+/-20%	Powertrain/Safety for Automotive
GCM31CC72A225ME02	2.2uF	100	X7S	3216M/1206	1.8	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CL8EL225KE07		100	X8L	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR70J226ME23 GCM31CR70J226ME26		6.3 6.3	X7R X7R	3216M/1206 3216M/1206		+/-20% +/-20%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM31CR703220WE20	1	10	X7R	3216M/1206		+/-20 %	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR71A226KE01		10	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31CR71A226KE02	22uF	10	X7R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR71C106KA49		16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31CR71C106KA64 GCM31CR71C475KA37		16 16	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR71C475KA37		25	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM31CR71E475KA55		25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR71H225KA40	2.2uF	50	X7R	3216M/1206	1.8	+/-10%	Powertrain/Safety for Automotive
GCM31CR71H225KA55		50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31CR72A105KA01 GCM31CR72A105KA03		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31CR72A105KA03 GCM31MR71E105KA37		100 25	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR71E225KA57		25	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR71H105KA40	1uF	50	X7R	3216M/1206	1.25	+/-10%	Powertrain/Safety for Automotive
GCM31MR71H105KA55		50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR71H334KA37		50	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR71H474KA37 GCM31MR71H684KA55		50 50	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR72A154KA01		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31MR72A154KA37		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM31MR72A224KA01		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive
GCM31MR72A224KA37		100	X7R	3216M/1206		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DC72A475KE01 GCM32DC72A475KE02		100	X7S X7S	3225M/1210 3225M/1210		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM32DC72A475NE02		100	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive
GCM32DC72A475ME02		100	X7S	3225M/1210	2.2	+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DL8EL475KE07		100	X8L	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DR71C106KA37		16	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32DR71E475KA55	4./u⊦	25	X7R	3225M/1210	2.2	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]

<u></u>	1	1	I	1 -	1	1 .	
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
OOM20E074E000KE2E	e 20F	Voltage	Characteristics		(mm Max.)	Tolerance	Device the in 10 of the few Asstance time
GCM32EC71E226KE35 GCM32EC71E226KE36		25 25	X7S X7S	3225M/1210 3225M/1210		+/-10% +/-10%	Powertrain/Safety for Automotive
GCM32EC71E226KE36	10uF	50	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200] Powertrain/Safety for Automotive
GCM32EC71H106KA03		50	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32EC7YA106KA01		35	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive
GCM32EC7YA106KA03		35	X7S	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32EL8EF226KE08	22uF	25	X8L	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32EL8EH106KA07	10uF	50	X8L	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER70J476KE16	47uF	6.3	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
GCM32ER70J476ME16		6.3	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive
GCM32ER70J476ME19		6.3	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71A226KE12		10	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71A226ME12		10	X7R	3225M/1210		+/-20%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71C226ME15 GCM32ER71C226ME19		16 16	X7R X7R	3225M/1210 3225M/1210		+/-20% +/-20%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71E106KA42		25	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive
GCM32ER71E106KA57		25	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71H105KA37		50	X7R	3225M/1210		+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
GCM32ER71H475KA40		50	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive
GCM32ER71H475KA55	4.7uF	50	X7R	3225M/1210	2.7	+/-10%	Powertrain/Safety for Automotive [AEC-Q200]
	27000pF	25	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
	33000pF	25	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71E393KA02		25	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
	47000pF	25	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H103KA02 GGD188R71H123KA02		50 50	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H123KA02		50	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H183KA02		50	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H223KA02		50	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H562KA02		50	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H682KA02		50	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R71H822KA02	8200pF	50	X7R	1608M/0603	0.9	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R72A103KA02	10000pF	100	X7R	1608M/0603	0.9	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R72A123KA02	12000pF	100	X7R	1608M/0603	0.9	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R72A153KA02	15000pF	100	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD188R72A183KA02		100	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
	22000pF	100	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
	5600pF 6800pF	100	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
	8200pF	100	X7R	1608M/0603		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H104KA02	· ·	50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H153KA02		50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H183KA02	18000pF	50	X7R	2012M/0805	1.4	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H223KA02		50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H273KA02	27000pF	50	X7R	2012M/0805	1.4	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H333KA02	33000pF	50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H393KA02		50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H473KA02		50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H563KA02		50	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H683KA02		50 50	X7R	2012M/0805 2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR71H823KA02 GGD21BR72A104KA02		100	X7R X7R	2012M/0805		+/-10% +/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A153KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A183KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A223KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A273KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A333KA02	33000pF	100	X7R	2012M/0805	1.4	+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A393KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A473KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A563KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A683KA02		100	X7R	2012M/0805		+/-10%	Water repellent MLSC design/ Automotive [AEC-Q200]
GGD21BR72A823KA02 GRT033C80G104KE01	82000pF 0.1uF	100	X7R X6S	2012M/0805 0603M/0201		+/-10% +/-10%	Water repellent MLSC design/ Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	0.1uF 0.22uF	4	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80G224WE01	10000pF	6.3	X6S	0603M/0201		+/-20 %	Infotainment for Automotive [AEC-Q200]
GRT033C80J104KE01	0.1uF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J153KE01	15000pF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J153ME01	15000pF	6.3	X6S	0603M/0201		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C80J222KE01	2200pF	6.3	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J223KE01	22000pF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J223ME01	22000pF	6.3	X6S	0603M/0201		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C80J224KE01	0.22uF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J224ME01	0.22uF	6.3	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]

-		I=			I 	Π_	I
Part Number	· '	Rated	Temperature	Size Code	T size	Сар.	Туре
CDT022C00 1222KE04	e 33000pF	Voltage 6.3	Characteristics X6S	(mm)/(inch) 0603M/0201	(mm Max.)	+/-10%	Infatainment for Automative IAEC 02001
GRT033C80J333KE01 GRT033C80J333ME01	33000pF	6.3		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	4700pF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C80J473KE01	47000pF	6.3	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
	47000pF	6.3		0603M/0201		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81A104KE01	0.1uF	10	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104KE01	0.1uF	16	X6S	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81C104ME01	0.1uF	16	X6S	0603M/0201	0.33	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81E102KE01	1000pF	25	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033C81E104KE01	0.1uF	25	X6S	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.1uF	25	X6S	0603M/0201		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033C81E471KE01 GRT033R60G105ME13	470pF 1uF	25 4	X6S X5R	0603M/0201 0603M/0201		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033R60J103KE01	10000pF	6.3	X5R	0603M/0201		+/-20 %	Infotainment for Automotive [AEC-Q200]
GRT033R60J104KE01	0.1uF	6.3	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J105ME13	1uF	6.3	X5R	0603M/0201		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT033R60J153KE01	15000pF	6.3	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J223KE01	22000pF	6.3	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J224KE01	0.22uF	6.3	X5R	0603M/0201	0.33	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J333KE01	33000pF	6.3	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J473KE01	47000pF	6.3	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R60J474KE01	0.47uF	6.3	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61A103KE01	10000pF 0.1uF	10	X5R X5R	0603M/0201 0603M/0201		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61A104KE01 GRT033R61A222KE01	2200pF	10	X5R X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033R61A222KE01	2200pF 22000pF	10		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033R61A224KE01	0.22uF	10	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	10	X5R	0603M/0201		+/-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		+/-10%	Infotainment for Automotive [AEC-Q200]
	22000pF	16		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61C473KE01	47000pF	16	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E101KE01	100pF	25 25	X5R X5R	0603M/0201		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E102KE01 GRT033R61E103KE01	1000pF 10000pF	25	X5R X5R	0603M/0201 0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT033R61E104KE01	0.1uF	25	X5R	0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E221KE01	220pF	25		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R61E471KE01	470pF	25		0603M/0201		+/-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		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R70J472KE01	4700pF	6.3		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R71A103KE01	10000pF	10		0603M/0201		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT033R71E102KE01 GRT033R71E471KE01	1000pF 470pF	25 25		0603M/0201 0603M/0201		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155C71A105KE13	1uF	10	X7S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	10	X7S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80E106ME13		2.5	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J105KE01	1uF	6.3	X6S	1005M/0402		+/-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		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J225KE01	2.2uF	6.3	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	6.3	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C80J334KE01	0.33uF	6.3	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C80J334ME01 GRT155C80J474KE01	0.33uF 0.47uF	6.3 6.3	X6S X6S	1005M/0402 1005M/0402		+/-20% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155C80J474KE01	0.47uF 0.47uF	6.3	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	4.7uF	6.3	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81A105KE01	1uF	10	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	10	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81A225ME13		10	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81C105KE13	1uF	16	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C105ME13		16	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155C81C225KE13		16	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C225ME13		16	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	0.47uF	16	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155C81C474ME01 GRT155C81E105KE13	0.47uF 1uF	16 25	X6S X6S	1005M/0402 1005M/0402		+/-20% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155C81E105ME13		25	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	25	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
				223,0102			

D. (N. ob.)		In. c. d	F	0: . 0 . 1.	T .: .	lo.:	I -
Part Number	Capacitanc	Rated Voltage	Temperature	Size Code	T size	Cap.	Туре
GRT155C81E224ME01	e 0.22uF	25	Characteristics X6S	(mm)/(inch) 1005M/0402	(mm Max.)	Tolerance +/-20%	Infotainment for Automotive [AEC-Q200]
	0.22uF	35	X6S	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	35	X6S	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R60G475ME13		4	X5R	1005M/0402		+/-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		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.33uF	6.3	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	0.47uF	6.3	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R60J474ME01	0.47uF	6.3	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	4.7uF	6.3	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	0.68uF 0.68uF	6.3 6.3	X5R X5R	1005M/0402 1005M/0402		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155R603664ME01	1uF	10	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A224KE01	0.22uF	10	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	10	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61A225KE01	2.2uF	10	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R61A225ME01	2.2uF	10	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	0.33uF	10	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.33uF	10	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
	0.47uF	10	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	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		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	16	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	16	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.47uF	16	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.47uF	16	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R61E105KE01	1uF	25	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF 0.22uF	25 25	X5R X5R	1005M/0402 1005M/0402		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200]
	2.2uF	25	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	0.47uF	25	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.47uF	25	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA105KE13		35	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA105ME13		35	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA224KE01		35	X5R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA224ME01		35	X5R	1005M/0402		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT155R6YA474KE01		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]
	22000pF	6.3	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71A224KE01	0.22uF	10	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.47uF	10	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71C103KE01	10000pF	16	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.1uF	16	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	22000pF	16	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	16 16	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	47000pF	16 25	X7R X7R	1005M/0402 1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71E103KE01 GRT155R71E104KE01	10000pF 0.1uF	25	X7R X7R	1005M/0402		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155R71E104KE01 GRT155R71E223KE01		25	X7R X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT155R71E473KE01	47000pF	25	X7R X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H102KE01	1000pF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H103KE01	10000pF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.1uF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H221KE01	220pF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
	2200pF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H223KE01	22000pF	50	X7R	1005M/0402		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT155R71H471KE01	470pF	50	X7R	1005M/0402		+/-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		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C80G105ME01	1uF	4	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80G106ME13		4	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80G226ME13		4	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
	4.7uF	4	X6S	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C80G475ME01	4.7uF	4	X6S	1608M/0603	0.9	+/-20%	Infotainment for Automotive [AEC-Q200]

I=	T	T			<u>. </u>	T_	I_
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
GRT188C80J226ME13	e 22uF	Voltage 6.3	Characteristics X6S	(mm)/(inch) 1608M/0603	(mm Max.)	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80J475KE01	4.7uF	6.3	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C80J475ME01	4.7uF	6.3	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81A105KE13	1uF	10	X6S	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81A106ME13	10uF	10	X6S	1608M/0603		+/-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		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81C475KE13	4.7uF	16	X6S	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81C475ME13		16	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C81E105KE13	1uF	25	X6S	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188C81E225KE13 GRT188C81E225ME13	2.2uF 2.2uF	25 25	X6S X6S	1608M/0603 1608M/0603		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	4.7uF	25	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
	4.7uF	25	X6S	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188C8YA105KE13	1uF	35	X6S	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	35	X6S	1608M/0603		+/-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		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R60J106ME13	10uF	6.3	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R60J225KE13	2.2uF	6.3	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R60J226ME13 GRT188R60J475KE01	22uF 4.7uF	6.3 6.3	X5R X5R	1608M/0603 1608M/0603		+/-20% +/-10%	Infotainment for Automotive [AEC-Q200]
	1uF	10	X5R X5R				Infotainment for Automotive [AEC-Q200]
GRT188R61A105KE01 GRT188R61A105ME01	1uF 1uF	10	X5R X5R	1608M/0603 1608M/0603		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT188R61A106KE13	10uF	10	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61A106ME13	10uF	10	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61A225KE13	2.2uF	10	X5R	1608M/0603		+/-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	0.9	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61C106KE13	10uF	16	X5R	1608M/0603	0.95	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61C106ME13	10uF	16	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61C475KE13	4.7uF	16	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	16	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61E105KE13	1uF	25 25	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R61E106ME13 GRT188R61E225KE13	10uF 2.2uF	25	X5R X5R	1608M/0603 1608M/0603		+/-20% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
	4.7uF	25	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	25	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R61H105KE13	1uF	50	X5R	1608M/0603		+/-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		35	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA475KE13		35	X5R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R6YA475ME13		35	X5R	1608M/0603		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT188R70J225KE13 GRT188R71C105KE13	2.2uF 1uF	6.3 16	X7R X7R	1608M/0603 1608M/0603		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT188R71E105KE13	1uF	25	X7R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
	0.22uF	25	X7R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT188R71H104KE13		50	X7R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
	47000pF	50	X7R	1608M/0603		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC71E106KE13		25	X7S	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC80G476ME13		4		2012M/0805		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BC81A106KE01	10uF	10	X6S	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81A226ME13		10	X6S	2012M/0805		+/-20%	Infotainment for Automotive [AEC-Q200]
	10uF	16 16	X6S	2012M/0805 2012M/0805		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81C225KA02 GRT21BC81C475KA02		16	X6S X6S	2012M/0805 2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT21BC81E105KE13		25		2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC81E225KA02		25		2012M/0805		+/-10%	Infotaliment for Automotive [AEC-Q200]
	4.7uF	25		2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC8YA225KE13		35		2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BC8YA475KE13		35	X6S	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR60J106KE01	10uF	6.3	X5R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR60J226ME13		6.3	X5R	2012M/0805		+/-20%	Infotainment for Automotive [AEC-Q200]
	4.7uF	6.3	X5R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A106KE01	10uF	10		2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A226ME13		10 10	X5R X5R	2012M/0805		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BR61A475KE13 GRT21BR61C106KE01	4.7uF 10uF	16		2012M/0805 2012M/0805		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT21BR61C106KE01		16		2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
5.1.12.121.0102201A02		ı . -				., 10/0	

		1	r	1		1	
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
0070400040004540	e e	Voltage	Characteristics		(mm Max.)		1.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
GRT21BR61C226ME13		16	X5R	2012M/0805		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT21BR61C475KA02 GRT21BR61E106KE13	4.7uF 10uF	16 25	X5R X5R	2012M/0805 2012M/0805		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT21BR61E225KA02	2.2uF	25	X5R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR61E226ME13		25	X5R	2012M/0805		+/-20%	Infotaliment for Automotive [AEC-Q200]
GRT21BR61E475KA02	4.7uF	25	X5R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	50	X5R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	50	X5R	2012M/0805		+/-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]
	4.7uF	10	X7R	2012M/0805	1.4	+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71C225KE01	2.2uF	16	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71C475KE13		16	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71E105KE13	1uF	25	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
	2.2uF	25	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
	1uF	50	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT21BR71H474KE01	0.47uF	50	X7R	2012M/0805		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC80G226KE01 GRT31CC80G476ME01	22uF	4	X6S X6S	3216M/1206 3216M/1206		+/-10% +/-20%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT31CC80J226KE01	22uF	6.3	X6S	3216M/1206		+/-20 %	Infotainment for Automotive [AEC-Q200]
GRT31CC80J2Z6KE01	47uF	6.3	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81A106KE01	10uF	10	X6S	3216M/1206		+/-10%	Infotaliment for Automotive [AEC-Q200]
	10uF	10	X6S	3216M/1206		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC81A226KE01	22uF	10	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C106KE01	10uF	16	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C106ME01	10uF	16	X6S	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CC81C226KE01	22uF	16	X6S	3216M/1206	1.8	+/-10%	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]
	10uF	25	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81E475KE01	4.7uF	25	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC81H225KE01	2.2uF	50	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC8YA106KE01	10uF	35	X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CC8YA106ME01		35	X6S	3216M/1206		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR60J226KE01	22uF	6.3	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR60J476KE13 GRT31CR61A106KE01	47uF 10uF	6.3 10	X5R X5R	3216M/1206 3216M/1206		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT31CR61A106KE01	22uF	10	X5R X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
	47uF	10	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C106KE01	10uF	16	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C226KE01	22uF	16	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	16	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61C475ME01		16	X5R	3216M/1206	1.8	+/-20%	Infotainment for Automotive [AEC-Q200]
	10uF	25	X5R	3216M/1206		+/-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		+/-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		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR61H225KE01	2.2uF	50	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
	10uF	35	X5R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR6YA106ME01		35	X5R	3216M/1206		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT31CR70J226KE13	22uF	6.3	X7R	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT31CR71E106KE13 GRT31CR71H225KE13		25 50	X7R X7R	3216M/1206 3216M/1206		+/-10% +/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT31CR71H225KE13	10uF	10	X/R X6S	3216M/1206		+/-10%	Infotainment for Automotive [AEC-Q200] Infotainment for Automotive [AEC-Q200]
GRT32DC81C106KE01	10uF	16	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DC81E106KE01	10uF	25	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR60J336ME01	33uF	6.3	X5R	3225M/1210		+/-20%	Infotaliment for Automotive [AEC-Q200]
GRT32DR61C106KE01	10uF	16	X5R	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR61E106KE01	10uF	25	X5R	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32DR61E106ME01		25	X5R	3225M/1210		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32EC80J476KE13	47uF	6.3	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32EC81A226ME13	22uF	10	X6S	3225M/1210		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32EC81A476KE13	47uF	10	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32EC81C476KE13		16	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	50	X6S	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER60J107ME13	100uF	6.3	X5R	3225M/1210		+/-20%	Infotainment for Automotive [AEC-Q200]
GRT32ER61C226ME13		16	X5R	3225M/1210		+/-20%	Infotainment for Automotive [AEC-Q200]
	22uF	25	X5R	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
	4.7uF	50	X5R	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER70J476KE13	47uF	6.3	X7R	3225M/1210		+/-10%	Infotainment for Automotive [AEC-Q200]
GRT32ER71H475KE01	4.7uF	50	X7R	3225M/1210	L. 1	+/-10%	Infotainment for Automotive [AEC-Q200]

—	la	I=			I		I_
Part Number	Capacitanc		•	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics			Tolerance	
GXT155C80J224KE01	0.22uF	6.3	X6S	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C80J224ME01	0.22uF	6.3	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C80J334KE01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C80J334ME01	0.33uF	6.3	X6S	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C80J474KE01	0.47uF	6.3	X6S	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C80J474ME01	0.47uF	6.3	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81A105KE01	1uF	10	X6S	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81A225KE13	2.2uF	10	X6S	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81A225ME13	2.2uF	10	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81C105ME13	1uF	16	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	-						
GXT155C81C225KE13	2.2uF	16 16	X6S	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	2.2uF		X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.47uF	16	X6S	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.47uF	16	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81E105ME13	1uF	25	X6S	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81E224KE01	0.22uF	25	X6S	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C81E224ME01	0.22uF	25	X6S	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C8YA224KE01	0.22uF	35	X6S	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155C8YA224ME01	0.22uF	35	X6S	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J105KE01	1uF	6.3	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J224KE01	0.22uF	6.3	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J224ME01	0.22uF	6.3	X5R	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J334KE01	0.33uF	6.3	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J334ME01	0.33uF	6.3	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J474KE01	0.47uF	6.3	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J474ME01	0.47uF	6.3	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J684KE01	0.47ul 0.68uF	6.3	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R60J684KE01	0.68uF	6.3	X5R X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200] Compliant water repellent/ Infotainment [AEC-Q200]
							· · · · · · · · · · · · · · · · · · ·
GXT155R61A105KE01	1uF	10	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A224KE01	0.22uF	10	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A224ME01	0.22uF	10	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A334KE01	0.33uF	10	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A334ME01	0.33uF	10	X5R	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A474KE01	0.47uF	10	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A474ME01	0.47uF	10	X5R	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A684KE01	0.68uF	10	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61A684ME01	0.68uF	10	X5R	1005M/0402	0.55	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61C105KE01	1uF	16	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61C224KE01	0.22uF	16	X5R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	2.2uF	16	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61C474KE01	0.47uF	16	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.47uF	16	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61E105KE01	1uF	25		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.22uF	25		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R61E224ME01	0.22uF	25	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
		25		1005M/0402			Compliant water repellent/ Infotainment [AEC-Q200]
	2.2uF		X5R			+/-10%	
	0.47uF	25		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.47uF	25		1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R6YA105KE13	1uF	35	X5R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R6YA105ME13		35		1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.22uF	35		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.22uF	35	X5R	1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R6YA474KE01	0.47uF	35		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.47uF	35		1005M/0402		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71A224KE01	0.22uF	10	X7R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71A474KE01	0.47uF	10	X7R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71C224KE01	0.22uF	16	X7R	1005M/0402	0.55	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71C473KE01	47000pF	16		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.1uF	25	X7R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	47000pF	25	X7R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71H103KE01	10000pF	50	X7R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	0.1uF	50		1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71H104RE01	22000pF	50	X7R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT155R71H473KE01	47000pF	50	X7R	1005M/0402		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C80G105ME01	1uF	4	X6S	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C80G106ME13		4	X6S	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81A106ME13	10uF	10	X6S	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81C106ME13	10uF	16		1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81C225KE13	2.2uF	16	X6S	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81C475KE13	4.7uF	16	X6S	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81C475ME13	4.7uF	16	X6S	1608M/0603	0.95	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81E225KE13	2.2uF	25	X6S	1608M/0603	1.0	+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C81E225ME13	2.2uF	25	X6S	1608M/0603	1.0	+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
		•					•

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
artivamber	Capacitario	Voltage	·			Tolerance	Туре
GXT188C81E475KE13	4.7uF	25	X6S	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	25	X6S	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188C8YA225KE13	2.2uF	35	X6S	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R60G106ME13		4	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R60J105KE01	1uF	6.3	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R60J105ME01	1uF	6.3	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R60J106ME13	10uF	6.3	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R60J225KE13	2.2uF	6.3	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	6.3	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61A105KE01	1uF	10	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61A105ME01	1uF	10	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61A225KE13	2.2uF	10	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61C106ME13	10uF	16	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	16	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61C475ME13	4.7uF	16	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61E106ME13	10uF	25	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	2.2uF	25	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61E475KE13	4.7uF	25	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61E475ME13	4.7uF	25	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R61H225KE13	2.2uF	50	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	2.2uF	50	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R6YA225KE13	2.2uF	35	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	35	X5R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	35	X5R	1608M/0603		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R70J225KE13	2.2uF	6.3	X7R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R71C105KE13	1uF	16	X7R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT188R71E105KE13	1uF	25	X7R	1608M/0603		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	22uF	10		2012M/0805		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR60J106KE01	10uF	6.3		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR603106KE01	10uF	10		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR61C106KE01	10uF	16		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	22uF	16		2012M/0805		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR61E226ME13	22uF	25		2012M/0805		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR71A106KE13	10uF	10		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	4.7uF	10		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR71E225KE13	2.2uF	25		2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT21BR71H105KE01	1uF	50	X7R	2012M/0805		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CC81E106KE01	10uF	25		3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CC8YA106KE01	10uF	35		3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CC8YA106ME01	10uF	35		3216M/1206		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR61E106KE01	10uF	25	X5R	3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR61E106ME01	10uF	25		3216M/1206		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR6YA106KE01	10uF	35		3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR6YA106ME01		35		3216M/1206		+/-20%	Compliant water repellent/ Infotainment [AEC-Q200]
	22uF	6.3		3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR703220RE13	10uF	25		3216M/1206		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GXT31CR71E100RE13	10uF	25		3225M/1210		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	47uF	6.3		3225M/1210		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	47uF	10		3225M/1210		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	47uF 47uF	16		3225M/1210		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
	47uF 47uF	6.3		3225M/1210		+/-10%	Compliant water repellent/ Infotainment [AEC-Q200]
GA132LIN/034/0NE13	T / UI	0.0	VIII	JZZJIVI/ 1Z 1U	۷.۱	1/-10/0	Compilant water repellent initialinitent [AEC-Q200]

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
GJ821BB31H105KA12	1uF	50	В	2012M/0805	1.35	+/-10%	Acoustic noise reduction
GRM022B11A101KA01	100pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B11A101MA01	100pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B11A151KA01	150pF	10	B B	0402M/01005 0402M/01005		+/-10%	Ultra-small Ultra-small
GRM022B11A151MA01 GRM022B11A221KA01	150pF 220pF	10	В	0402M/01005		+/-20% +/-10%	Ultra-small
GRM022B11A221MA01	220pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B11A331KA01	330pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B11A331MA01	330pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B11A471KA01	470pF	10	В	0402M/01005	0.22	+/-10%	Ultra-small
GRM022B11A471MA01	470pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B11A680KA01	68pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B11A680MA01	68pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J102KE19	1000pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J102ME19 GRM022B30J103KE19	1000pF 10000pF	6.3 6.3	B B	0402M/01005 0402M/01005		+/-20% +/-10%	Ultra-small Ultra-small
GRM022B30J103KE19	10000pF	6.3	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J152KE19	1500pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J152ME19	1500pF	6.3	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J222KE19	2200pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J222ME19	2200pF	6.3	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J332KE19	3300pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J332ME19	3300pF	6.3	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J472KE19	4700pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J472ME19	4700pF	6.3	В	0402M/01005		+/-20%	Ultra-small
GRM022B30J681KE19	680pF	6.3	В	0402M/01005		+/-10%	Ultra-small
GRM022B30J681ME19 GRM022B30J682KE19	680pF 6800pF	6.3 6.3	B B	0402M/01005 0402M/01005		+/-20% +/-10%	Ultra-small Ultra-small
GRM022B30J682ME19	6800pF	6.3	В	0402M/01005		+/-10 %	Ultra-small
GRM022B303082ME19	1000pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A102ME19	1000pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B31A103KE19	10000pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A103ME19	10000pF	10	В	0402M/01005	0.22	+/-20%	Ultra-small
GRM022B31A152KE19	1500pF	10	В	0402M/01005	0.22	+/-10%	Ultra-small
GRM022B31A152ME19	1500pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B31A222KE19	2200pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A222ME19	2200pF	10	В	0402M/01005		+/-20%	Ultra-small
GRM022B31A332KE19	3300pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A332ME19 GRM022B31A472KE19	3300pF 4700pF	10	B B	0402M/01005 0402M/01005		+/-20% +/-10%	Ultra-small Ultra-small
GRM022B31A472ME19	4700pF 4700pF	10	В	0402M/01005		+/-10 %	Ultra-small
GRM022B31A681KE19	680pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A681ME19		10	В	0402M/01005		+/-20%	Ultra-small
GRM022B31A682KE19	6800pF	10	В	0402M/01005		+/-10%	Ultra-small
GRM022B31A682ME19	6800pF	10	В	0402M/01005	0.22	+/-20%	Ultra-small
GRM033B10J103KA01	10000pF	6.3	В	0603M/0201		+/-10%	Ultra-small
GRM033B10J152KA01	1500pF	6.3	В		0.33	+/-10%	Ultra-small
GRM033B10J153KE01	15000pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B10J153ME01	15000pF	6.3	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B10J222KA01 GRM033B10J223KE01	2200pF 22000pF	6.3 6.3	B B	0603M/0201 0603M/0201	0.33	+/-10% +/-10%	Ultra-small Ultra-small
GRM033B10J223KE01	22000pF 22000pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B10J332KA01	3300pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B10J333KE01	33000pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B10J333ME01	33000pF	6.3	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B10J472KA01	4700pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B10J682KA01	6800pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11A103KA01	10000pF	10	В		0.33	+/-10%	Ultra-small
GRM033B11A103MA01	10000pF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B11A152KA01	1500pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11A222KA01	2200pF 3300pF	10	B B	0603M/0201	0.33	+/-10% +/-10%	Ultra-small
GRM033B11A332KA01 GRM033B11A472KA01	4700pF	10	В	0603M/0201 0603M/0201	0.33	+/-10% +/-10%	Ultra-small Ultra-small
GRM033B11A472MA01	4700pF 4700pF	10	В		0.33	+/-10%	Ultra-small
GRM033B11A682KA01	6800pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11A682MA01	6800pF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B11C101KA01	100pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11C102KA01	1000pF	16	В		0.33	+/-10%	Ultra-small
GRM033B11C151KA01	150pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11C152KA01	1500pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11C221KA01	220pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11C331KA01	330pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11C471KA01	470pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)		Tolerance	
GRM033B11C681KA01	680pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E101KA01 GRM033B11E102KA01	100pF 1000pF	25 25	B B	0603M/0201 0603M/0201	0.33	+/-10% +/-10%	Ultra-small Ultra-small
GRM033B11E102MA01	1000pF	25	В		0.33	+/-10 %	Ultra-small
GRM033B11E151KA01	150pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E152KA01	1500pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E152MA01	1500pF	25	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B11E221KA01	220pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E331KA01	330pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E471KA01	470pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B11E681KA01	680pF 0.22uF	25 4	B B	0603M/0201 0603M/0201	0.33	+/-10% +/-20%	Ultra-small Ultra-small
GRM033B30G224ME15 GRM033B30J224ME15	0.22uF 0.22uF	6.3	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B30J473KE18	47000pF	6.3	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A104KE84	0.1uF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A104ME84	0.1uF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31A123KE84	12000pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A123ME84	12000pF	10	В		0.33	+/-20%	Ultra-small
GRM033B31A153KE84	15000pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A153ME84	15000pF	10	В		0.33	+/-20%	Ultra-small
GRM033B31A183KE84 GRM033B31A183ME84	18000pF 18000pF	10	B B	0603M/0201 0603M/0201	0.33	+/-10% +/-20%	Ultra-small Ultra-small
GRM033B31A183ME84 GRM033B31A223KE84	18000pF 22000pF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31A223ME84	22000pF 22000pF	10	В	0603M/0201	0.33	+/-10 %	Ultra-small
GRM033B31A273KE84	27000pF	10	В		0.33	+/-10%	Ultra-small
GRM033B31A273ME84	27000pF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31A333KE84	33000pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A333ME84	33000pF	10	В		0.33	+/-20%	Ultra-small
GRM033B31A393KE84	39000pF	10	В		0.33	+/-10%	Ultra-small
GRM033B31A393ME84	39000pF	10	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31A473KE84	47000pF	10	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31A473ME84 GRM033B31A683KE84	47000pF 68000pF	10	B B	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033B31A683ME84	68000pF	10	В		0.33	+/-20%	Ultra-small
GRM033B31C103KA12	10000pF	16	В		0.33	+/-10%	Ultra-small
GRM033B31C103MA12	10000pF	16	В		0.33	+/-20%	Ultra-small
GRM033B31C104KE84	0.1uF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31C104ME84	0.1uF	16	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31C153KE84	15000pF	16	В		0.33	+/-10%	Ultra-small
GRM033B31C153ME84	15000pF	16	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31C222KA87 GRM033B31C222MA87	2200pF 2200pF	16 16	B B	0603M/0201 0603M/0201	0.33	+/-10% +/-20%	Ultra-small Ultra-small
	2200pF 22000pF	16	В	0603M/0201		+/-20%	Ultra-small
	22000pF	16	В		0.33	+/-20%	Ultra-small
GRM033B31C332KA87	3300pF	16	В		0.33	+/-10%	Ultra-small
GRM033B31C332MA87	3300pF	16	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31C333KE84	33000pF	16	В	0603M/0201		+/-10%	Ultra-small
GRM033B31C333ME84	33000pF	16	В	0603M/0201		+/-20%	Ultra-small
GRM033B31C473KE84	47000pF	16	В		0.33	+/-10%	Ultra-small
GRM033B31C473ME84	47000pF 68000pF	16 16	B B	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033B31C683KE84 GRM033B31C683ME84	68000pF	16	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31E103KA12	10000pF	25	В		0.33	+/-10%	Ultra-small
GRM033B31E103MA12	10000pF	25	В		0.33	+/-20%	Ultra-small
GRM033B31E222KA12	2200pF	25	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31E222MA12	2200pF	25	В		0.33	+/-20%	Ultra-small
GRM033B31E332KA12	3300pF	25	В	0603M/0201		+/-10%	Ultra-small
GRM033B31E332MA12	3300pF	25	В		0.33	+/-20%	Ultra-small
GRM033B31H101KA12	100pF	50 50	B B		0.33	+/-10% +/ 20%	Ultra-small
GRM033B31H101MA12 GRM033B31H102KA12	100pF 1000pF	50	B B	0603M/0201 0603M/0201	0.33	+/-20% +/-10%	Ultra-small Ultra-small
GRM033B31H102MA12	1000pf	50	В		0.33	+/-20%	Ultra-small
GRM033B31H151KA12	150pF	50	В		0.33	+/-10%	Ultra-small
GRM033B31H151MA12	150pF	50	В	0603M/0201		+/-20%	Ultra-small
GRM033B31H152KA12	1500pF	50	В	0603M/0201	0.33	+/-10%	Ultra-small
GRM033B31H152MA12	1500pF	50	В		0.33	+/-20%	Ultra-small
GRM033B31H221KA12	220pF	50	В		0.33	+/-10%	Ultra-small
GRM033B31H221MA12	220pF	50	В		0.33	+/-20%	Ultra-small
GRM033B31H331KA12 GRM033B31H331MA12	330pF 330pF	50 50	B B		0.33	+/-10% +/-20%	Ultra-small Ultra-small
GRM033B31H471KA12	470pF	50	В	0603M/0201		+/-20%	Ultra-small
	470pF	50	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033B31H681KA12	680pF	50	В		0.33	+/-10%	Ultra-small

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	1 -	· ·
GRM033B31H681MA12	680pF	50	В	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R10J103KA01	10000pF	6.3	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R10J152KA01	1500pF	6.3	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R10J222KA01	2200pF	6.3 6.3	R R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R10J332KA01 GRM033R10J472KA01	3300pF 4700pF	6.3	R	0603M/0201 0603M/0201	0.33	+/-10% +/-10%	Ultra-small Ultra-small
GRM033R10J682KA01	6800pF	6.3	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11A103KA01	10000pF	10	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11A103MA01	10000pF	10	R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R11A152KA01	1500pF	10	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11A222KA01	2200pF	10	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11A332KA01	3300pF	10	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11A472KA01	4700pF	10	R R	0603M/0201	0.33	+/-10% +/-20%	Ultra-small
GRM033R11A472MA01 GRM033R11A682KA01	4700pF 6800pF	10	R	0603M/0201 0603M/0201	0.33	+/-20%	Ultra-small Ultra-small
GRM033R11A682MA01	6800pF	10	R	0603M/0201	0.33	+/-20%	Ultra-small
GRM033R11C101KA01	100pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C102KA01	1000pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C151KA01	150pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C152KA01	1500pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C221KA01	220pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C222KA88	2200pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C331KA01	330pF	16	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11C332KA88	3300pF	16 16	R R	0603M/0201	0.33	+/-10% +/-10%	Ultra-small Ultra-small
GRM033R11C471KA01 GRM033R11C681KA01	470pF 680pF	16	R	0603M/0201 0603M/0201	0.33	+/-10%	Ultra-small Ultra-small
GRM033R11E101KA01	100pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E102KA01	1000pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E151KA01	150pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E152KA01	1500pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E221KA01	220pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E331KA01	330pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E471KA01	470pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM033R11E681KA01	680pF	25	R	0603M/0201	0.33	+/-10%	Ultra-small
GRM152B30J104KE19	0.1uF	6.3	В	1005M/0402	0.22	+/-10%	General Purpose
GRM152B30J104ME19 GRM152B30J224KE19	0.1uF 0.22uF	6.3 6.3	B B	1005M/0402 1005M/0402	0.22	+/-20% +/-10%	General Purpose
GRM152B30J224KE19	0.22uF 0.22uF	6.3	В	1005M/0402	0.22	+/-10%	General Purpose General Purpose
GRM152B30J474ME15	0.47uF	6.3	В	1005M/0402	0.22	+/-20%	General Purpose
GRM152B31A104KE19	0.1uF	10	В	1005M/0402	0.22	+/-10%	General Purpose
GRM152B31A104ME19	0.1uF	10	В	1005M/0402	0.22	+/-20%	General Purpose
GRM152B31A224KE19	0.22uF	10	В	1005M/0402	0.22	+/-10%	General Purpose
	0.22uF	10	В	1005M/0402		+/-20%	General Purpose
GRM153B30G225ME95		4	В	1005M/0402		+/-20%	General Purpose
GRM153B30J105ME95	1uF	6.3	В	1005M/0402	0.33	+/-20%	General Purpose
GRM153B30J225ME95	2.2uF	6.3	В	1005M/0402	0.33	+/-20%	General Purpose
GRM153B31A105ME95 GRM155B10J104KA01	1uF	10 6.3	В	1005M/0402	0.33	+/-20% +/-10%	General Purpose
GRM155B10J104KA01	0.1uF 0.15uF	6.3	B B	1005M/0402 1005M/0402	0.55 0.55	+/-10%	General Purpose General Purpose
GRM155B10J154ME01	0.15uF	6.3	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B10J224KE01	0.13uF	6.3	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B10J224ME01	0.22uF	6.3	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B10J334KE01	0.33uF	6.3	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B10J334ME01	0.33uF	6.3	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B11A104KA01	0.1uF	10	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11C103KA01	10000pF	16	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11C103MA01	10000pF	16	В		0.55	+/-20%	General Purpose
GRM155B11C223KA01	22000pF	16	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11C333KA01	33000pF	16	В		0.55	+/-10%	General Purpose
GRM155B11C473KA01 GRM155B11E102KA01	47000pF 1000pF	16 25	B B	1005M/0402 1005M/0402	0.55 0.55	+/-10% +/-10%	General Purpose General Purpose
GRM155B11E102KA01	1000pF	25	В	1005M/0402	0.55	+/-10%	General Purpose General Purpose
GRM155B11E103MA01	10000pF	25	В		0.55	+/-20%	General Purpose
GRM155B11E153KA61	15000pF	25	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11E153MA61	15000pF	25	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B11E222KA01	2200pF	25	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11E223KA61	22000pF	25	В		0.55	+/-10%	General Purpose
GRM155B11E223MA61	22000pF	25	В		0.55	+/-20%	General Purpose
GRM155B11E472KA01	4700pF	25	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11E682KA01	6800pF	25	В	1005M/0402		+/-10%	General Purpose
GRM155B11H102KA01	1000pF	50	В	1005M/0402		+/-10%	General Purpose
GRM155B11H102MA01	1000pF	50	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B11H152KA01	1500pF	50	В	1005M/0402	0.55	+/-10%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics		(mm Max.)		
GRM155B11H152MA01	1500pF	50	В		0.55	+/-20%	General Purpose
GRM155B11H221KA01 GRM155B11H221MA01	220pF 220pF	50 50	B B	1005M/0402 1005M/0402		+/-10% +/-20%	General Purpose General Purpose
GRM155B11H222KA01	2200pF	50	В		0.55	+/-10%	General Purpose
GRM155B11H222MA01	2200pF	50	В		0.55	+/-20%	General Purpose
GRM155B11H331KA01	330pF	50	В	1005M/0402	0.55	+/-10%	General Purpose
GRM155B11H331MA01	330pF	50	В	1005M/0402		+/-20%	General Purpose
GRM155B11H332KA01	3300pF	50	В		0.55	+/-10%	General Purpose
GRM155B11H332MA01	3300pF	50	В		0.55	+/-20%	General Purpose
GRM155B11H471KA01 GRM155B11H471MA01	470pF 470pF	50 50	B B	1005M/0402 1005M/0402	0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155B11H471MA01	4700pF	50	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B11H472MA01	4700pF	50	В		0.55	+/-20%	General Purpose
GRM155B11H681KA01	680pF	50	В	1005M/0402		+/-10%	General Purpose
GRM155B11H681MA01	680pF	50	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B30G475ME47	4.7uF	4	В		0.6	+/-20%	General Purpose
GRM155B30J105KE18	1uF	6.3	В	1005M/0402		+/-10%	General Purpose
GRM155B30J105ME18	1uF	6.3	В		0.55	+/-20%	General Purpose
GRM155B30J225KE95 GRM155B30J225ME95	2.2uF 2.2uF	6.3 6.3	В		0.55 0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155B30J474KE18	0.47uF	6.3	В		0.55	+/-20%	General Purpose General Purpose
GRM155B30J474ME18	0.47uF	6.3	В		0.55	+/-20%	General Purpose
GRM155B30J475ME47	4.7uF	6.3	В	1005M/0402		+/-20%	General Purpose
GRM155B30J475ME87	4.7uF	6.3	В	1005M/0402	0.65	+/-20%	General Purpose
GRM155B30J684KE18	0.68uF	6.3	В	1005M/0402		+/-10%	General Purpose
GRM155B30J684ME18	0.68uF	6.3	В		0.55	+/-20%	General Purpose
GRM155B31A105ME01	1uF	10	В		0.55	+/-20%	General Purpose
GRM155B31A154KE18 GRM155B31A154ME18	0.15uF 0.15uF	10	B B	1005M/0402 1005M/0402	0.55	+/-10% +/-20%	General Purpose General Purpose
GRM155B31A224KE18	0.13uF 0.22uF	10	В	1005M/0402		+/-20%	General Purpose
GRM155B31A224ME18	0.22uF	10	В	1005M/0402		+/-20%	General Purpose
GRM155B31A225KE95	2.2uF	10	В	1005M/0402		+/-10%	General Purpose
GRM155B31A225ME95	2.2uF	10	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B31A334KE14	0.33uF	10	В		0.55	+/-10%	General Purpose
GRM155B31A334ME14	0.33uF	10	В		0.55	+/-20%	General Purpose
GRM155B31A474KE14	0.47uF	10	В		0.55	+/-10%	General Purpose
GRM155B31A474ME14 GRM155B31A684KE15	0.47uF 0.68uF	10	В	1005M/0402 1005M/0402	0.55 0.55	+/-20% +/-10%	General Purpose General Purpose
GRM155B31A684ME15	0.68uF	10	В	1005M/0402		+/-10 %	General Purpose
GRM155B31C104KA87	0.1uF	16	В		0.55	+/-10%	General Purpose
GRM155B31C105KA12	1uF	16	В	1005M/0402		+/-10%	General Purpose
GRM155B31C105MA12	1uF	16	В	1005M/0402		+/-20%	General Purpose
	68000pF	16	В	1005M/0402		+/-10%	General Purpose
GRM155B31E104KA87	0.1uF	25	В	1005M/0402		+/-10%	General Purpose
GRM155B31E104MA87	0.1uF	25	В	1005M/0402		+/-20%	General Purpose
GRM155B31E105KA12 GRM155B31E105MA12	1uF 1uF	25 25	B B	1005M/0402 1005M/0402		+/-10% +/-20%	General Purpose General Purpose
GRM155B31E333KA87	33000pF	25	В	1005M/0402		+/-20%	General Purpose
GRM155B31E333MA87	33000pF	25	В	1005M/0402		+/-20%	General Purpose
GRM155B31E473KA87	47000pF	25	В	1005M/0402		+/-10%	General Purpose
GRM155B31E473MA87	47000pF	25	В	1005M/0402	0.55	+/-20%	General Purpose
GRM155B31E683KA87	68000pF	25	В	1005M/0402		+/-10%	General Purpose
GRM155B31E683MA87	68000pF	25	В	1005M/0402		+/-20%	General Purpose
GRM155B31H103KA88	10000pF	50	В	1005M/0402		+/-10%	General Purpose
GRM155B31H103MA88 GRM155B31H104KE14	10000pF 0.1uF	50 50	B B	1005M/0402 1005M/0402		+/-20% +/-10%	General Purpose General Purpose
GRM155B31H104KE14	0.1uF 0.1uF	50	В	1005M/0402		+/-10%	General Purpose General Purpose
GRM155B31H153KA12	15000pF	50	В	1005M/0402		+/-20%	General Purpose
GRM155B31H153MA12	15000pF	50	В	1005M/0402		+/-20%	General Purpose
GRM155B31H223KA12	22000pF	50	В	1005M/0402		+/-10%	General Purpose
GRM155B31H223MA12	22000pF	50	В	1005M/0402		+/-20%	General Purpose
GRM155B31H682KA88	6800pF	50	В	1005M/0402		+/-10%	General Purpose
GRM155B31H682MA88	6800pF	50	В	1005M/0402		+/-20%	General Purpose
GRM155R11A104KA01	0.1uF	10	R	1005M/0402		+/-10%	General Purpose
GRM155R11A683KA01 GRM155R11A683MA01	68000pF 68000pF	10	R R	1005M/0402 1005M/0402		+/-10% +/-20%	General Purpose General Purpose
GRM155R11C104KA88	0.1uF	16	R	1005M/0402		+/-20%	General Purpose General Purpose
GRM155R11C223KA01	22000pF	16	R	1005M/0402		+/-10%	General Purpose
GRM155R11C333KA01	33000pF	16	R	1005M/0402		+/-10%	General Purpose
GRM155R11C473KA01	47000pF	16	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11C683KA88	68000pF	16	R	1005M/0402		+/-10%	General Purpose
GRM155R11E103KA01	10000pF	25	R	1005M/0402		+/-10%	General Purpose
GRM155R11E153KA61	15000pF	25	R	1005M/0402	0.55	+/-10%	General Purpose

D	lo ::	ls	- <i>,</i>	0: 0 1	- ·		<u>-</u>
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Cap.	Туре
	е	Voltage	Characteristics		(mm Max.)	Tolerance	
GRM155R11E223KA61	22000pF	25	R		0.55	+/-10%	General Purpose
GRM155R11E333KA88	33000pF	25	R	1005M/0402		+/-10%	General Purpose
GRM155R11E472KA01	4700pF	25	R		0.55	+/-10%	General Purpose
GRM155R11E473KA88	47000pF	25	R		0.55	+/-10%	General Purpose
GRM155R11E682KA01	6800pF	25	R		0.55	+/-10%	General Purpose
GRM155R11H102KA01	1000pF	50	R		0.55	+/-10%	General Purpose
GRM155R11H103KA88	10000pF	50	R		0.55	+/-10%	General Purpose
GRM155R11H152KA01	1500pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H221KA01	220pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H222KA01	2200pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H331KA01	330pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H332KA01	3300pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H471KA01	470pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H472KA01	4700pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H681KA01	680pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM155R11H682KA88	6800pF	50	R	1005M/0402	0.55	+/-10%	General Purpose
GRM15XB11C103KA86	10000pF	16	В	1005M/0402	0.3	+/-10%	General Purpose
GRM15XB11C103MA86	10000pF	16	В	1005M/0402	0.3	+/-20%	General Purpose
GRM15XB11C332KA86	3300pF	16	В	1005M/0402		+/-10%	General Purpose
	3300pF	16	В	1005M/0402		+/-20%	General Purpose
GRM15XB11C472KA86	4700pF	16	В		0.3	+/-10%	General Purpose
GRM15XB11C472MA86	4700pF	16	В		0.3	+/-20%	General Purpose
GRM15XB11C682KA86	6800pF	16	В	1005M/0402		+/-10%	General Purpose
GRM15XB11C682MA86	6800pF	16	В		0.3	+/-10%	General Purpose General Purpose
	2200pF						
GRM15XB11E222KA86	2200pF 2200pF	25 25	В	1005M/0402 1005M/0402	0.3	+/-10% +/-20%	General Purpose
GRM15XB11E222MA86							General Purpose
GRM15XB11H102KA86	1000pF	50	В	1005M/0402		+/-10%	General Purpose
GRM15XB11H102MA86	1000pF	50	В		0.3	+/-20%	General Purpose
GRM15XB11H152KA86	1500pF	50	В	1005M/0402		+/-10%	General Purpose
	1500pF	50	В	1005M/0402		+/-20%	General Purpose
GRM15XB11H221KA86	220pF	50	В	1005M/0402	0.3	+/-10%	General Purpose
GRM15XB11H221MA86	220pF	50	В	1005M/0402	0.3	+/-20%	General Purpose
GRM15XB11H331KA86	330pF	50	В	1005M/0402	0.3	+/-10%	General Purpose
GRM15XB11H331MA86	330pF	50	В	1005M/0402	0.3	+/-20%	General Purpose
GRM15XB11H471KA86	470pF	50	В	1005M/0402	0.3	+/-10%	General Purpose
GRM15XB11H471MA86	470pF	50	В	1005M/0402	0.3	+/-20%	General Purpose
GRM15XB11H681KA86	680pF	50	В	1005M/0402	0.3	+/-10%	General Purpose
GRM15XB11H681MA86	680pF	50	В	1005M/0402		+/-20%	General Purpose
GRM15XR11C103KA86	10000pF	16	R	1005M/0402	0.3	+/-10%	General Purpose
GRM15XR11C472KA86	4700pF	16	R		0.3	+/-10%	General Purpose
GRM15XR11E222KA86	2200pF	25	R	1005M/0402		+/-10%	General Purpose
GRM15XR11H102KA86	1000pF	50	R	1005M/0402		+/-10%	General Purpose
GRM15XR11H152KA86		50	R	1005M/0402		+/-10%	General Purpose
GRM15XR11H221KA86		50	R	1005M/0402		+/-10%	General Purpose
GRM15XR11H331KA86	330pF	50	R	1005M/0402		+/-10%	
	1		R	1005M/0402		+/-10%	General Purpose
	470pF	50					General Purpose
GRM15XR11H681KA86	680pF	50	R	1005M/0402		+/-10%	General Purpose
GRM185B30J105KE25	1uF	6.3	В	1608M/0603		+/-10%	General Purpose
GRM185B31A105KE35	1uF	10	В	1608M/0603		+/-10%	General Purpose
GRM185B31C105KE43	1uF	16	В	1608M/0603		+/-10%	General Purpose
GRM185B31C105ME43	1uF	16	В	1608M/0603		+/-20%	General Purpose
GRM185B31E105KA12	1uF	25	В	1608M/0603		+/-10%	General Purpose
GRM185B31E105MA12	1uF	25	В	1608M/0603		+/-20%	General Purpose
GRM188B10J105KA01	1uF	6.3	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B10J474KA01	0.47uF	6.3	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11A105KA61	1uF	10	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11A224KA01	0.22uF	10	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11A334KA61	0.33uF	10	В	1608M/0603		+/-10%	General Purpose
GRM188B11A334MA61	0.33uF	10	В	1608M/0603		+/-20%	General Purpose
GRM188B11A474KA61	0.47uF	10	В	1608M/0603		+/-10%	General Purpose
GRM188B11A684KA61	0.68uF	10	В	1608M/0603		+/-10%	General Purpose
GRM188B11A684MA61	0.68uF	10	В	1608M/0603		+/-20%	General Purpose
GRM188B11C104KA01	0.1uF	16	В	1608M/0603		+/-20%	General Purpose
GRM188B11C104MA01	0.1uF	16	В	1608M/0603		+/-20%	General Purpose
GRM188B11C154KA01	0.15uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B11C224KA01	0.22uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B11C224MA01	0.22uF	16	В	1608M/0603		+/-20%	General Purpose
GRM188B11C334KA01	0.33uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B11C334MA01	0.33uF	16	В	1608M/0603		+/-20%	General Purpose
GRM188B11E102KA01	1000pF	25	В	1608M/0603		+/-10%	General Purpose
GRM188B11E103KA01	10000pF	25	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11E103MA01	10000pF	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11E104KA01	0.1uF	25	В	1608M/0603	0.9	+/-10%	General Purpose
				-			,

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
CDM400D44E404M404	e	Voltage	Characteristics	`	(mm Max.)		Constant Discons
GRM188B11E104MA01 GRM188B11E152KA01	0.1uF 1500pF	25 25	В	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188B11E153KA01	1500pr	25	В		0.9	+/-10%	General Purpose
GRM188B11E153MA01	15000pF	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11E154KA01	0.15uF	25	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11E222KA01	2200pF	25	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11E222MA01	2200pF	25	В	1608M/0603	1	+/-20%	General Purpose
GRM188B11E223KA01	22000pF	25	В		0.9	+/-10%	General Purpose
GRM188B11E223MA01	22000pF	25 25	B B		0.9	+/-20% +/-10%	General Purpose
GRM188B11E332KA01 GRM188B11E333KA01	3300pF 33000pF	25	В	1608M/0603 1608M/0603	0.9	+/-10%	General Purpose General Purpose
GRM188B11E333MA01	33000pr	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11E472KA01	4700pF	25	В	1608M/0603	1	+/-10%	General Purpose
GRM188B11E472MA01	4700pF	25	В	1608M/0603		+/-20%	General Purpose
GRM188B11E473KA01	47000pF	25	В		0.9	+/-10%	General Purpose
GRM188B11E473MA01	47000pF	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11E682KA01	6800pF	25	В		0.9	+/-10%	General Purpose
GRM188B11E683KA01	68000pF	25	В	1608M/0603	1	+/-10%	General Purpose
GRM188B11E683MA01	68000pF	25	В		0.9	+/-20%	General Purpose
GRM188B11H102KA01	1000pF	50 50	B B		0.9	+/-10%	General Purpose
GRM188B11H102MA01 GRM188B11H103KA01	1000pF 10000pF	50	В		0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188B11H103KA01	10000pF	50	В		0.9	+/-10%	General Purpose General Purpose
GRM188B11H152KA01	1500pF	50	В		0.9	+/-10%	General Purpose
GRM188B11H152MA01	1500pF	50	В		0.9	+/-20%	General Purpose
GRM188B11H153KA01	15000pF	50	В		0.9	+/-10%	General Purpose
GRM188B11H153MA01	15000pF	50	В		0.9	+/-20%	General Purpose
GRM188B11H221KA01	220pF	50	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11H221MA01	220pF	50	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11H222KA01	2200pF	50	В	1608M/0603		+/-10%	General Purpose
GRM188B11H222MA01	2200pF	50	В	1608M/0603		+/-20%	General Purpose
GRM188B11H223KA01	22000pF	50	В		0.9	+/-10%	General Purpose
GRM188B11H223MA01	22000pF	50	В		0.9	+/-20%	General Purpose
GRM188B11H331KA01	330pF 330pF	50 50	B B		0.9	+/-10% +/-20%	General Purpose General Purpose
GRM188B11H331MA01 GRM188B11H332KA01	3300pF	50	В		0.9	+/-20%	General Purpose
GRM188B11H332MA01	3300pF	50	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11H333KA61	33000pF	50	В		0.9	+/-10%	General Purpose
GRM188B11H333MA61	33000pF	50	В		0.9	+/-20%	General Purpose
GRM188B11H471KA01	470pF	50	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B11H471MA01	470pF	50	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B11H472KA01	4700pF	50	В		0.9	+/-10%	General Purpose
GRM188B11H472MA01	1	50	В	1608M/0603	1	+/-20%	General Purpose
GRM188B11H473KA61	47000pF	50	В	1608M/0603		+/-10%	General Purpose
GRM188B11H473MA61	47000pF	50	В	1608M/0603		+/-20%	General Purpose
GRM188B11H681KA01	680pF	50 50	B B	1608M/0603 1608M/0603		+/-10% +/-20%	General Purpose
GRM188B11H681MA01 GRM188B11H682KA01	680pF 6800pF	50	В	1608M/0603		+/-20%	General Purpose General Purpose
GRM188B11H682MA01	6800pF	50	В	1608M/0603		+/-20%	General Purpose
GRM188B30G106ME46	10uF	4	В	1608M/0603		+/-20%	General Purpose
GRM188B30G226MEA0		4	В		1.0	+/-20%	General Purpose
GRM188B30J106ME47	10uF	6.3	В	1608M/0603		+/-20%	General Purpose
GRM188B30J106ME84	10uF	6.3	В	1608M/0603	0.95	+/-20%	General Purpose
GRM188B30J225KE18	2.2uF	6.3	В	1608M/0603		+/-10%	General Purpose
GRM188B30J226MEA0	22uF	6.3	В	1608M/0603		+/-20%	General Purpose
GRM188B30J475KE18	4.7uF	6.3	В	1608M/0603		+/-10%	General Purpose
GRM188B30J475ME18	4.7uF	6.3	В	1608M/0603		+/-20%	General Purpose
GRM188B30J475ME84 GRM188B31A106KE69	4.7uF	6.3 10	B B	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188B31A106ME69	10uF 10uF	10	В	1608M/0603		+/-10%	General Purpose General Purpose
GRM188B31A225KE33	2.2uF	10	В	1608M/0603		+/-20%	General Purpose
GRM188B31A225ME33	2.2uF	10	В	1608M/0603		+/-20%	General Purpose
GRM188B31A475KE15	4.7uF	10	В	1608M/0603		+/-10%	General Purpose
GRM188B31A475ME15	4.7uF	10	В	1608M/0603		+/-20%	General Purpose
GRM188B31C105KA92	1uF	16	В		0.9	+/-10%	General Purpose
GRM188B31C105MA92	1uF	16	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B31C225KE14	2.2uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B31C474KA75	0.47uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B31C474KA87	0.47uF	16	В	1608M/0603		+/-10%	General Purpose
GRM188B31C474MA75		16	В	1608M/0603		+/-20%	General Purpose
	0.47uF	16	В	1608M/0603		+/-20%	General Purpose
GRM188B31C475KAAJ	4.7uF	16	В		0.95	+/-10%	General Purpose
GRM188B31C475MAAJ	4./UF	16	В	1608M/0603	ເບ.ອວ	+/-20%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	. , . ,	(mm Max.)		
GRM188B31C684KA75	0.68uF	16	В		0.9	+/-10%	General Purpose
GRM188B31C684MA75 GRM188B31E105KA75	0.68uF 1uF	16 25	B B	1608M/0603 1608M/0603		+/-20% +/-10%	General Purpose General Purpose
GRM188B31E105MA75	1uF	25	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B31E224KA87	0.22uF	25	В		0.9	+/-10%	General Purpose
GRM188B31E224MA87	0.22uF	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B31E225KA12	2.2uF	25	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B31E225MA12	2.2uF	25	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B31E474KA75	0.47uF	25	В		0.9	+/-10%	General Purpose
GRM188B31E474MA75	0.47uF	25	В		0.9	+/-20%	General Purpose
GRM188B31E684KA75	0.68uF	25 25	B B	1608M/0603		+/-10%	General Purpose
GRM188B31E684MA75 GRM188B31H104KA92	0.68uF 0.1uF	50	В	1608M/0603 1608M/0603	0.9	+/-20% +/-10%	General Purpose General Purpose
GRM188B31H104MA92	0.1uF	50	В	1608M/0603		+/-20%	General Purpose
GRM188B31H105KAAL	1uF	50	В	1608M/0603		+/-10%	General Purpose
GRM188B31H105MAAL	1uF	50	В		0.9	+/-20%	General Purpose
GRM188B31H154KAC4	0.15uF	50	В	1608M/0603	0.9	+/-10%	General Purpose
GRM188B31H154MAC4	0.15uF	50	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188B31H224KAC4	0.22uF	50	В		0.9	+/-10%	General Purpose
	0.22uF	50	В		0.9	+/-20%	General Purpose
GRM188B31H683KA92	68000pF	50	В		0.9	+/-10%	General Purpose
GRM188B31H683MA92	68000pF	50	В	1608M/0603	0.9	+/-20%	General Purpose
GRM188R11A224KA01 GRM188R11C104KA01	0.22uF 0.1uF	10 16	R R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose General Purpose
GRM188R11C154KA01	0.15uF	16	R	1608M/0603		+/-10%	General Purpose
GRM188R11C154KA01	0.15uF 0.22uF	16	R		0.9	+/-10%	General Purpose General Purpose
GRM188R11C224MA01	0.22uF	16	R		0.9	+/-20%	General Purpose
GRM188R11C334KA01	0.33uF	16	R		0.9	+/-10%	General Purpose
GRM188R11C474KA88	0.47uF	16	R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R11C474MA88	0.47uF	16	R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R11E102KA01	1000pF	25	R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R11E103KA01	10000pF	25	R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R11E103MA01	10000pF	25	R		0.9	+/-20%	General Purpose
GRM188R11E104KA01	0.1uF	25	R		0.9	+/-10%	General Purpose
GRM188R11E104MA01	0.1uF	25	R		0.9	+/-20%	General Purpose
GRM188R11E152KA01	1500pF	25	R	1608M/0603		+/-10%	General Purpose
GRM188R11E153KA01 GRM188R11E154KA01	15000pF 0.15uF	25 25	R R	1608M/0603 1608M/0603	0.9	+/-10% +/-10%	General Purpose General Purpose
GRM188R11E222KA01	2200pF	25	R		0.9	+/-10%	General Purpose
GRM188R11E222MA01	2200pF	25	R		0.9	+/-20%	General Purpose
GRM188R11E223KA01	22000pF	25	R		0.9	+/-10%	General Purpose
GRM188R11E223MA01	22000pF	25	R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R11E224KA88	0.22uF	25	R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R11E224MA88	0.22uF	25	R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R11E332KA01	3300pF	25	R	1608M/0603		+/-10%	General Purpose
GRM188R11E333KA01	33000pF	25	R	1608M/0603		+/-10%	General Purpose
GRM188R11E472KA01	4700pF	25	R	1608M/0603		+/-10%	General Purpose
GRM188R11E472MA01	4700pF	25 25	R R	1608M/0603		+/-20%	General Purpose
GRM188R11E473KA01 GRM188R11E473MA01	47000pF 47000pF	25	R	1608M/0603 1608M/0603		+/-10% +/-20%	General Purpose General Purpose
GRM188R11E682KA01	6800pF	25	R	1608M/0603		+/-20%	General Purpose
GRM188R11E683KA01	68000pF	25	R	1608M/0603		+/-10%	General Purpose
GRM188R11H102KA01	1000pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H102MA01	1000pF	50	R	1608M/0603	0.9	+/-20%	General Purpose
GRM188R11H103KA01	10000pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H103MA01	10000pF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H104KA93	0.1uF	50	R	1608M/0603		+/-10%	General Purpose
	0.1uF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H152KA01	1500pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H153KA01 GRM188R11H221KA01	15000pF 220pF	50 50	R R	1608M/0603 1608M/0603		+/-10% +/-10%	General Purpose General Purpose
GRM188R11H221MA01	220pF 220pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H222KA01	2200pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H222MA01	2200pF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H223KA01	22000pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H223MA01	22000pF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H331KA01	330pF	50	R	1608M/0603	0.9	+/-10%	General Purpose
GRM188R11H332KA01	3300pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H333KA61	33000pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H471KA01	470pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H471MA01	470pF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H472KA01	4700pF	50	R	1608M/0603		+/-10%	General Purpose
GRM188R11H472MA01	4700pF	50	R	1608M/0603	บ.ษ	+/-20%	General Purpose

ļ					•		,
Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)		
GRM188R11H473KA61	47000pF	50	R		0.9	+/-10%	General Purpose
GRM188R11H473MA61	47000pF	50	R	1608M/0603		+/-20%	General Purpose
GRM188R11H681KA01 GRM188R11H682KA01	680pF 6800pF	50 50	R R		0.9	+/-10% +/-10%	General Purpose
GRM188R11H683KA93	68000pF	50	R		0.9	+/-10%	General Purpose General Purpose
GRM216B31C105KA87	1uF	16	В	2012M/0805		+/-10%	General Purpose
GRM216B31E105KA75	1uF	25	В		0.7	+/-10%	General Purpose
GRM219B11A105KA01	1uF	10	В		0.95	+/-10%	General Purpose
GRM219B11A225KA01	2.2uF	10	В		0.95	+/-10%	General Purpose
GRM219B11C684KA01	0.68uF	16	В		0.95	+/-10%	General Purpose
GRM219B11H333KA01	33000pF	50	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B30G226ME66	22uF	4	В	2012M/0805	0.95	+/-20%	General Purpose
GRM219B30J106KE18	10uF	6.3	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B30J106ME18	10uF	6.3	В	2012M/0805		+/-20%	General Purpose
GRM219B30J226ME47	22uF	6.3	В		0.95	+/-20%	General Purpose
GRM219B30J226MEA0	22uF	6.3	В		0.95	+/-20%	General Purpose
GRM219B30J475KE18	4.7uF	6.3	В		0.95	+/-10%	General Purpose
GRM219B31A106KE44	10uF	10	B B		0.95	+/-10%	General Purpose
GRM219B31A106ME44	10uF	10			0.95	+/-20%	General Purpose
GRM219B31A226MEA0 GRM219B31A475KE33	22uF 4.7uF	10	B B	2012M/0805 2012M/0805	0.95 0.95	+/-20% +/-10%	General Purpose General Purpose
GRM219B31A475KE33 GRM219B31A475ME33	4.7uF 4.7uF	10	В		0.95	+/-10%	General Purpose General Purpose
GRM219B31C106KA73	10uF	16	В	2012M/0805		+/-20%	General Purpose General Purpose
GRM219B31C106MA73	10uF	16	В		0.95	+/-20%	General Purpose
GRM219B31C225KA87	2.2uF	16	В	2012M/0805		+/-10%	General Purpose
GRM219B31C475KE15	4.7uF	16	В		0.95	+/-10%	General Purpose
GRM219B31E105KA88	1uF	25	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B31E106KA12	10uF	25	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B31E106MA12	10uF	25	В	2012M/0805	0.95	+/-20%	General Purpose
GRM219B31E225KA75	2.2uF	25	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B31E225MA75	2.2uF	25	В	2012M/0805	0.95	+/-20%	General Purpose
GRM219B31E474KA88	0.47uF	25	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B31E474MA88	0.47uF	25	В	2012M/0805	0.95	+/-20%	General Purpose
GRM219B31E684KA88	0.68uF	25	В	2012M/0805		+/-10%	General Purpose
GRM219B31H105KA73	1uF	50	В	2012M/0805	0.95	+/-10%	General Purpose
GRM219B31H105MA73	1uF	50	В		0.95	+/-20%	General Purpose
GRM219B31H225KE15	2.2uF	50	В	2012M/0805		+/-10%	General Purpose
GRM219B31H225ME15	2.2uF	50	B B		0.95	+/-20%	General Purpose
GRM219B31H334KA87 GRM219B31H334MA87	0.33uF 0.33uF	50 50	В		0.95 0.95	+/-10% +/-20%	General Purpose General Purpose
GRM219R11C684KA01	0.68uF	16	R	2012M/0805	0.95	+/-20%	General Purpose
GRM219R11E474KA88	0.47uF	25	R		0.95	+/-10%	General Purpose
GRM219R11E474MA88		25	R	2012M/0805		+/-20%	General Purpose
GRM219R11E683KA01	68000pF	25	R	2012M/0805		+/-10%	General Purpose
GRM219R11H333KA01	33000pF	50	R	2012M/0805		+/-10%	General Purpose
GRM21BB10J105KC01	1uF	6.3	В	2012M/0805		+/-10%	General Purpose
GRM21BB10J225KA01	2.2uF	6.3	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB10J475KA11	4.7uF	6.3	В	2012M/0805	1.4	+/-10%	General Purpose
GRM21BB10J475MA11	4.7uF	6.3	В	2012M/0805	1.4	+/-20%	General Purpose
GRM21BB11A105KA01	1uF	10	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB11A225KA01	2.2uF	10	В	2012M/0805		+/-10%	General Purpose
GRM21BB11A225MA01	2.2uF	10	В	2012M/0805		+/-20%	General Purpose
GRM21BB11C105KA01	1uF	16	В	2012M/0805		+/-10%	General Purpose
GRM21BB11C224KA01	0.22uF	16	В	2012M/0805		+/-10%	General Purpose
	0.22uF	16	В	2012M/0805		+/-20%	General Purpose
GRM21BB11E154KA01	0.15uF 0.22uF	25 25	B B	2012M/0805 2012M/0805		+/-10%	General Purpose
GRM21BB11E224KA01		25	В			+/-10%	General Purpose
GRM21BB11E224MA01 GRM21BB11E334KA01	0.22uF 0.33uF	25	В	2012M/0805 2012M/0805		+/-20% +/-10%	General Purpose General Purpose
GRM21BB11H104KA01	0.33uF 0.1uF	50	В	2012M/0805 2012M/0805		+/-10%	General Purpose General Purpose
GRM21BB11H104KA01	0.1uF 0.1uF	50	В	2012M/0805 2012M/0805		+/-10%	General Purpose General Purpose
GRM21BB11H473KA01	47000pF	50	В	2012M/0805		+/-10%	General Purpose
GRM21BB11H473MA01	47000pF	50	В	2012M/0805		+/-20%	General Purpose
GRM21BB11H683KA01	68000pF	50	В	2012M/0805		+/-10%	General Purpose
	47uF	4	В	2012M/0805		+/-20%	General Purpose
GRM21BB30J106KE18	10uF	6.3	В	2012M/0805		+/-10%	General Purpose
GRM21BB30J106ME18	10uF	6.3	В	2012M/0805	1.35	+/-20%	General Purpose
GRM21BB30J226ME38	22uF	6.3	В	2012M/0805	1.4	+/-20%	General Purpose
GRM21BB30J476ME15	47uF	6.3	В	2012M/0805	1.45	+/-20%	General Purpose
GRM21BB31A106KE18	10uF	10	В	2012M/0805		+/-10%	General Purpose
GRM21BB31A106ME18	10uF	10	В	2012M/0805		+/-20%	General Purpose
GRM21BB31A226ME51	22uF	10	В	2012M/0805		+/-20%	General Purpose
GRM21BB31A475KA74	4.7uF	10	В	2012M/0805	1.4	+/-10%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	` ' ` '	(mm Max.)		
GRM21BB31A475MA74	4.7uF	10	B B		1.4	+/-20%	General Purpose
GRM21BB31C106KE15 GRM21BB31C106ME15	10uF 10uF	16	В	2012M/0805 2012M/0805		+/-10% +/-20%	General Purpose General Purpose
GRM21BB31C225KA87	2.2uF	16	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB31C475KA87	4.7uF	16	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB31D106KE15	10uF	20	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB31D106ME15	10uF	20	В	2012M/0805		+/-20%	General Purpose
GRM21BB31E105KA98 GRM21BB31E106KA73	1uF 10uF	25 25	B B		1.4	+/-10% +/-10%	General Purpose General Purpose
GRM21BB31E106MA73	10uF	25	В	2012M/0805		+/-20%	General Purpose
GRM21BB31E225KA75	2.2uF	25	В		1.35	+/-10%	General Purpose
GRM21BB31E225MA75	2.2uF	25	В	2012M/0805	1.35	+/-20%	General Purpose
GRM21BB31E475KA75	4.7uF	25	В		1.35	+/-10%	General Purpose
	4.7uF	25	В	2012M/0805		+/-20%	General Purpose
GRM21BB31H105KA12 GRM21BB31H105MA12	1uF 1uF	50 50	B B	2012M/0805 2012M/0805	1.35 1.35	+/-10% +/-20%	General Purpose General Purpose
	0.15uF	50	В	2012M/0805		+/-10%	General Purpose
	0.15uF	50	В	2012M/0805		+/-20%	General Purpose
GRM21BB31H224KA88	0.22uF	50	В	2012M/0805	1.35	+/-10%	General Purpose
	0.22uF	50	В	2012M/0805	1.35	+/-20%	General Purpose
GRM21BB31H225KA73	2.2uF	50	В	2012M/0805		+/-10%	General Purpose
GRM21BB31H225MA73 GRM21BB31H474KA87	2.2uF 0.47uF	50 50	B B	2012M/0805 2012M/0805	1.4	+/-20% +/-10%	General Purpose
	0.47uF 0.47uF	50	В	2012M/0805 2012M/0805		+/-10%	General Purpose General Purpose
GRM21BB31H475KE51	4.7uF	50	В	2012M/0805	1.4	+/-10%	General Purpose
	4.7uF	50	В		1.4	+/-20%	General Purpose
GRM21BB31H684KAC4	0.68uF	50	В	2012M/0805	1.35	+/-10%	General Purpose
GRM21BB31H684MAC4		50	В	2012M/0805		+/-20%	General Purpose
GRM21BR10J105KC01	1uF	6.3	R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR11A105KA01 GRM21BR11C105KA01	1uF 1uF	10 16	R R	2012M/0805 2012M/0805	1.35	+/-10% +/-10%	General Purpose General Purpose
GRM21BR11C224KA01	0.22uF	16	R		1.35	+/-10%	General Purpose
GRM21BR11C224MA01	0.22uF	16	R		1.35	+/-20%	General Purpose
GRM21BR11E104KA01	0.1uF	25	R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR11E104MA01	0.1uF	25	R	2012M/0805	1.35	+/-20%	General Purpose
GRM21BR11E105KA99	1uF	25	R	2012M/0805	1.4	+/-10%	General Purpose
GRM21BR11E154KA01	0.15uF	25	R	2012M/0805	1.35	+/-10%	General Purpose
GRM21BR11E154MA01 GRM21BR11E224KA01	0.15uF 0.22uF	25 25	R R		1.35 1.35	+/-20% +/-10%	General Purpose General Purpose
	0.22uF	25	R		1.35	+/-20%	General Purpose
GRM21BR11E684KA88	0.68uF	25	R		1.35	+/-10%	General Purpose
	0.1uF	50	R	2012M/0805		+/-10%	General Purpose
GRM21BR11H104MA01		50	R	2012M/0805		+/-20%	General Purpose
GRM21BR11H473KA01		50	R	2012M/0805		+/-10%	General Purpose
	47000pF 68000pF	50 50	R R	2012M/0805 2012M/0805		+/-20% +/-10%	General Purpose General Purpose
GRM316B31A475KE18	4.7uF	10	В	3216M/1206		+/-10%	General Purpose
GRM316B31C225KA87	2.2uF	16	В	3216M/1206		+/-10%	General Purpose
GRM316B31E225KA75	2.2uF	25	В	3216M/1206		+/-10%	General Purpose
GRM319B11A105KA01	1uF	10	В	3216M/1206		+/-10%	General Purpose
GRM319B11A225KA01	2.2uF	10	В	3216M/1206		+/-10%	General Purpose
GRM319B11A475KA01 GRM319B11C105KAA3	4.7uF 1uF	10 16	B B	3216M/1206 3216M/1206		+/-10% +/-10%	General Purpose General Purpose
GRM319B11C105KAA3	0.47uF	16	В	3216M/1206		+/-10%	General Purpose General Purpose
	0.47uF	16	В	3216M/1206		+/-20%	General Purpose
GRM319B11E334KA01	0.33uF	25	В	3216M/1206	0.95	+/-10%	General Purpose
GRM319B11E474KA01	0.47uF	25	В	3216M/1206		+/-10%	General Purpose
GRM319B11E474MA01	0.47uF	25	В	3216M/1206		+/-20%	General Purpose
GRM319B11E684KA01	0.68uF	25 6.3	B B	3216M/1206		+/-10%	General Purpose General Purpose
GRM319B30J106KE18 GRM319B30J226ME15	10uF 22uF	6.3	В В	3216M/1206 3216M/1206		+/-10% +/-20%	General Purpose General Purpose
GRM319B303220ME13	10uF	10	В	3216M/1206		+/-10%	General Purpose
GRM319B31A106ME18	10uF	10	В	3216M/1206		+/-20%	General Purpose
GRM319B31A226ME15	22uF	10	В	3216M/1206		+/-20%	General Purpose
GRM319B31C106KE15	10uF	16	В	3216M/1206		+/-10%	General Purpose
GRM319B31C106ME15	10uF	16	В	3216M/1206		+/-20%	General Purpose
GRM319B31C226ME15 GRM319B31C335KA75	22uF 3.3uF	16 16	B B	3216M/1206 3216M/1206		+/-20% +/-10%	General Purpose General Purpose
GRM319B31C475KA87	4.7uF	16	В	3216M/1206		+/-10%	General Purpose
GRM319B31E105KC45	1uF	25	В	3216M/1206		+/-10%	General Purpose
GRM319B31E475KA75	4.7uF	25	В	3216M/1206		+/-10%	General Purpose
	2.2uF	50	В	3216M/1206		+/-10%	General Purpose
GRM319B31H225MA12	2.2uF	50	В	3216M/1206	0.95	+/-20%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	e	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	•	3.
GRM319B31H475KA12	4.7uF	50	В		0.95	+/-10%	General Purpose
	4.7uF	50	B R	3216M/1206		+/-20%	General Purpose
GRM319R11A105KA01 GRM319R11C105KAA3	1uF 1uF	10 16	R	3216M/1206 3216M/1206		+/-10% +/-10%	General Purpose General Purpose
GRM319R11E334KA01	0.33uF	25	R		0.95	+/-10%	General Purpose
GRM319R11E474KA01	0.47uF	25	R		0.95	+/-10%	General Purpose
GRM31CB10J475KA01	4.7uF	6.3	В	3216M/1206		+/-10%	General Purpose
GRM31CB11A475KA01	4.7uF	10	В	3216M/1206		+/-10%	General Purpose
GRM31CB11C475KA01 GRM31CB30J226KE18	4.7uF 22uF	16 6.3	B B	3216M/1206 3216M/1206	1.8	+/-10% +/-10%	General Purpose General Purpose
GRM31CB30J226ME18	22uF	6.3	В	3216M/1206		+/-10 %	General Purpose
GRM31CB30J476KE18	47uF	6.3	В	3216M/1206	1.8	+/-10%	General Purpose
GRM31CB30J476ME18	47uF	6.3	В	3216M/1206	1.8	+/-20%	General Purpose
GRM31CB31A226KE19	22uF	10	В	3216M/1206		+/-10%	General Purpose
GRM31CB31A226ME19	22uF	10	В	3216M/1206		+/-20%	General Purpose
GRM31CB31A476KE15 GRM31CB31A476ME15	47uF 47uF	10	B B	3216M/1206 3216M/1206		+/-10% +/-20%	General Purpose General Purpose
GRM31CB31C106KA88	10uF	16	В	3216M/1206		+/-20%	General Purpose
GRM31CB31C226KE15	22uF	16	В	3216M/1206		+/-10%	General Purpose
GRM31CB31C226ME15	22uF	16	В	3216M/1206	1.8	+/-20%	General Purpose
GRM31CB31E106KA75	10uF	25	В	3216M/1206		+/-10%	General Purpose
GRM31CB31E106MA75	10uF	25	В	3216M/1206		+/-20%	General Purpose
GRM31CB31E226KE15 GRM31CB31E226ME15	22uF 22uF	25 25	B B	3216M/1206 3216M/1206		+/-10% +/-20%	General Purpose General Purpose
GRM31CB31E475KA87	4.7uF	25	В	3216M/1206		+/-20%	General Purpose
GRM31CB31H106KA12	10uF	50	В		1.8	+/-10%	General Purpose
GRM31CB31H106MA12	10uF	50	В		1.8	+/-20%	General Purpose
GRM31CB31H225KA87	2.2uF	50	В	3216M/1206	1.8	+/-10%	General Purpose
GRM31CB31H225MA87	2.2uF	50	В	3216M/1206		+/-20%	General Purpose
GRM31CB31H475KA12	4.7uF	50	В	3216M/1206		+/-10%	General Purpose
GRM31CB31H475MA12 GRM31CB3YA106KA12	4.7uF 10uF	50 35	B B	3216M/1206 3216M/1206		+/-20% +/-10%	General Purpose General Purpose
GRM31CB3YA106MA12	10uF	35	В	3216M/1206		+/-20%	General Purpose
GRM31CR11A106KA01	10uF	10	R	3216M/1206		+/-10%	General Purpose
GRM31CR11A106MA01	10uF	10	R	3216M/1206		+/-20%	General Purpose
GRM31CR11C475KA01	4.7uF	16	R	3216M/1206		+/-10%	General Purpose
GRM31CR11C475MA01	4.7uF	16	R	3216M/1206		+/-20%	General Purpose
GRM31MB11A225KA01 GRM31MB11C105KA01	2.2uF 1uF	10 16	B B	3216M/1206 3216M/1206		+/-10% +/-10%	General Purpose General Purpose
	2.2uF	16	В	3216M/1206		+/-10%	General Purpose
GRM31MB11C225MA35		16	В	3216M/1206		+/-20%	General Purpose
GRM31MB11C684KA01	0.68uF	16	В	3216M/1206	1.25	+/-10%	General Purpose
GRM31MB11E105KA01	1uF	25	В	3216M/1206		+/-10%	General Purpose
GRM31MB11E224KA01		25	В	3216M/1206		+/-10%	General Purpose
GRM31MB11E224MA01		25 50	В	3216M/1206 3216M/1206		+/-20%	General Purpose
GRM31MB11H154KA01 GRM31MB11H224KA01	0.15uF 0.22uF	50	В	3216M/1206		+/-10% +/-10%	General Purpose General Purpose
GRM31MB11H224MA01		50	В	3216M/1206		+/-20%	General Purpose
GRM31MB30J106KE18	10uF	6.3	В	3216M/1206		+/-10%	General Purpose
GRM31MB31A106KE18		10	В	3216M/1206	1.25	+/-10%	General Purpose
GRM31MB31A106ME18		10	В	3216M/1206		+/-20%	General Purpose
GRM31MB31E225KA92 GRM31MB31H105KA87	2.2uF	25 50	В	3216M/1206 3216M/1206		+/-10% +/ 10%	General Purpose
	1uF 2.2uF	10	B R	3216M/1206 3216M/1206		+/-10% +/-10%	General Purpose General Purpose
	1uF	16	R	3216M/1206		+/-10%	General Purpose
GRM31MR11C225KA35		16	R	3216M/1206		+/-10%	General Purpose
GRM31MR11C225MA35		16	R	3216M/1206		+/-20%	General Purpose
	1uF	25	R	3216M/1206		+/-10%	General Purpose
GRM31MR11E225KA93		25	R	3216M/1206		+/-10%	General Purpose
GRM31MR11H154KA01 GRM31MR11H224KA01	0.15uF 0.22uF	50 50	R R	3216M/1206 3216M/1206		+/-10% +/-10%	General Purpose General Purpose
GRM31MR11H224MA01		50	R	3216M/1206		+/-20%	General Purpose
	10uF	16	В	3225M/1210		+/-10%	General Purpose
GRM32DB11C106KA01	10uF	16	В	3225M/1210		+/-10%	General Purpose
GRM32DB11E475KA61	4.7uF	25	В	3225M/1210		+/-10%	General Purpose
GRM32DB31E106KA75	10uF	25	В	3225M/1210		+/-10%	General Purpose
GRM32DR11C106KA01	10uF	16 25	R R	3225M/1210 3225M/1210		+/-10%	General Purpose
GRM32DR11E475KA61 GRM32EB11A106KA01	4.7uF 10uF	10	В	3225M/1210 3225M/1210		+/-10% +/-10%	General Purpose General Purpose
GRM32EB30J107ME16	100uF	6.3	В	3225M/1210		+/-10 %	General Purpose
GRM32EB30J476ME16	47uF	6.3	В	3225M/1210		+/-20%	General Purpose
GRM32EB31A476KE20	47uF	10	В	3225M/1210		+/-10%	General Purpose
GRM32EB31A476ME20	47uF	10	В	3225M/1210	2.7	+/-20%	General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)		
GRM32EB31C226ME16	22uF	16	В	3225M/1210	2.7	+/-20%	General Purpose
GRM32EB31C476KE15	47uF	16	В	3225M/1210	2.7	+/-10%	General Purpose
GRM32EB31C476ME15	47uF	16	В	3225M/1210	2.7	+/-20%	General Purpose
GRM32EB31E226KE15	22uF	25	В	3225M/1210	2.7	+/-10%	General Purpose
GRM32EB31E226ME15	22uF	25	В	3225M/1210	2.7	+/-20%	General Purpose
GRM32EB31H106KA12	10uF	50	В	3225M/1210	2.7	+/-10%	General Purpose
GRM32EB31H106MA12	10uF	50	В	3225M/1210	2.7	+/-20%	General Purpose
GRM32EB31H475KA87	4.7uF	50	В	3225M/1210	2.7	+/-10%	General Purpose
GRM32EB3YA106KA12	10uF	35	В	3225M/1210	2.7	+/-10%	General Purpose
GRM32EB3YA106MA12	10uF	35	В	3225M/1210	2.7	+/-20%	General Purpose
GRM32ER11A226ME20	22uF	10	R	3225M/1210	2.7	+/-20%	General Purpose
GRM32MB11C225KA01	2.2uF	16	В	3225M/1210	1.25	+/-10%	General Purpose
GRM32MB11H474KA01	0.47uF	50	В	3225M/1210	1.25	+/-10%	General Purpose
GRM32MB11H474MA01	0.47uF	50	В	3225M/1210	1.25	+/-20%	General Purpose
GRM32MR11C225KA01	2.2uF	16	R	3225M/1210	1.25	+/-10%	General Purpose
GRM32NB11H684KA01	0.68uF	50	В	3225M/1210	1.5	+/-10%	General Purpose
GRM32NB31A226KE19	22uF	10	В	3225M/1210	1.5	+/-10%	General Purpose
GRM32NB31A226ME19	22uF	10	В	3225M/1210	1.5	+/-20%	General Purpose
GRM32RB11C475KA01	4.7uF	16	В	3225M/1210	2.0	+/-10%	General Purpose
GRM32RB11E225KA01	2.2uF	25	В	3225M/1210	2.0	+/-10%	General Purpose
GRM32RB11H105KA01	1uF	50	В	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR11C475KA01	4.7uF	16	R	3225M/1210	2.0	+/-10%	General Purpose
GRM32RR11H105KA01	1uF	50	R	3225M/1210	2.0	+/-10%	General Purpose
GRM43EB11C226ME01	22uF	16	В	4532M/1812	2.7	+/-20%	General Purpose
GRM43EB31H475KA88	4.7uF	50	В	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER11E475KA01	4.7uF	25	R	4532M/1812	2.7	+/-10%	General Purpose
GRM43ER11H225KA01	2.2uF	50	R	4532M/1812	2.7	+/-10%	General Purpose
GRM55DB11E106KA01	10uF	25	В	5750M/2220	2.1	+/-10%	General Purpose
GRM55DB31H106KA87	10uF	50	В	5750M/2220	2.2	+/-10%	General Purpose
GRM55DR11E106KA01	10uF	25	R	5750M/2220	2.1	+/-10%	General Purpose
GRM55EB11H475KA01	4.7uF	50	В	5750M/2220	2.7	+/-10%	General Purpose
GRM55ER11H475KA01	4.7uF	50	R	5750M/2220	2.7	+/-10%	General Purpose
GRM55RB11H105KA01	1uF	50	В	5750M/2220	2.0	+/-10%	General Purpose
GRM55RR11H105KA01	1uF	50	R	5750M/2220	2.0	+/-10%	General Purpose
GXM155B30G475ME47	4.7uF	4	В	1005M/0402	0.6	+/-20%	Water repellent/ General Purpose
GXM155B30J225KE95	2.2uF	6.3	В	1005M/0402	0.55	+/-10%	Water repellent/ General Purpose
GXM155B30J475ME47	4.7uF	6.3	В	1005M/0402	0.6	+/-20%	Water repellent/ General Purpose
GXM155B31A225KE95	2.2uF	10	В	1005M/0402	0.55	+/-10%	Water repellent/ General Purpose
GXM188B30G226MEA0	22uF	4	В	1608M/0603	1.0	+/-20%	Water repellent/ General Purpose
GXM188B30J226MEA0	22uF	6.3	В	1608M/0603	1.0	+/-20%	Water repellent/ General Purpose
GXM188B31C475KAAJ	4.7uF	16	В	1608M/0603	0.95	+/-10%	Water repellent/ General Purpose
GXM219B31A226MEA0	22uF	10	В	2012M/0805	0.95	+/-20%	Water repellent/ General Purpose
GXM21BB31A226ME50	22uF	10	В	2012M/0805	1.4	+/-20%	Water repellent/ General Purpose

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics		(mm Max.)	Tolerance	
GCM033R11A103KA01	10000pF	10	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R11A152KA01	1500pF	10	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
	2200pF	10	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
	3300pF	10	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
	4700pF	10	R R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R11A682KA01 GCM033R11C222KA40	6800pF	16	R	0603M/0201 0603M/0201		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM033R11C332KA40		16	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R11E101KA01	100pF	25	R	0603M/0201	1	+/-10%	Powertrain/Safety for Automotive
GCM033R11E102KA01	1000pF	25	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
	150pF	25	R	0603M/0201		+/-10%	Powertrain/Safety for Automotive
GCM033R11E152KA01	1500pF	25	R	0603M/0201		+/-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
GCM155R11A104KA01	0.1uF	10	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11C104KA40	0.1uF	16	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11C333KA01	33000pF	16	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11C473KA01	47000pF	16	R	1005M/0402	0.55	+/-10%	Powertrain/Safety for Automotive
GCM155R11C683KA40		16	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R11E103KA01		25	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R11E153KA40		25	R	1005M/0402	1	+/-10%	Powertrain/Safety for Automotive
GCM155R11E223KA40		25	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R11E333KA40		25	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	47000pF	25	R	1005M/0402	1	+/-10%	Powertrain/Safety for Automotive
	6800pF	25	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	1000pF	50	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R11H103KA40		50	R R	1005M/0402		+/-10% +/-10%	Powertrain/Safety for Automotive
	1500pF 220pF	50	R	1005M/0402 1005M/0402		+/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM155R11H222KA01	-	50	R	1005M/0402	1	+/-10%	Powertrain/Safety for Automotive
GCM155R11H331KA01	330pF	50	R	1005M/0402	1	+/-10%	Powertrain/Safety for Automotive
	3300pF	50	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	470pF	50	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
GCM155R11H472KA01		50	R	1005M/0402		+/-10%	Powertrain/Safety for Automotive
	680pF	50	R	1005M/0402	1	+/-10%	Powertrain/Safety for Automotive
GCM155R11H682KA40	6800pF	50	R	1005M/0402	0.55	+/-10%	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
	0.33uF	16	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11C474KA40		16	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	1000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E103KA01	10000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E104KA42		25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E152KA01	1500pF	25	R	1608M/0603	1	+/-10%	Powertrain/Safety for Automotive
GCM188R11E153KA01	15000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	0.15uF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	2200pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E223KA01 GCM188R11E224KA40	22000pF 0.22uF	25 25	R R	1608M/0603 1608M/0603		+/-10% +/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
	3300pF	25	R	1608M/0603	1	+/-10%	Powertrain/Safety for Automotive Powertrain/Safety for Automotive
GCM188R11E333KA01	33000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E472KA01	4700pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	47000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11E682KA01		25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	68000pF	25	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	1000pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	10000pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H104KA42		50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	1500pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	15000pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H222KA01	2200pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H223KA01	22000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	3300pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
GCM188R11H333KA40	33000pF	50	R	1608M/0603	0.9	+/-10%	Powertrain/Safety for Automotive
	4700pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H473KA40	47000pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H682KA01	6800pF	50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
GCM188R11H683KA42		50	R	1608M/0603		+/-10%	Powertrain/Safety for Automotive
	0.47uF	10	R	2012M/0805		+/-10%	Powertrain/Safety for Automotive
GCM219R11C105KA01	1uF	16	R	2012M/0805	0.95	+/-10%	Powertrain/Safety for Automotive

Part Number	Capacitanc	Rated	Temperature	Size Code	T size	Сар.	Туре
	е	Voltage	Characteristics	(mm)/(inch)	(mm Max.)	Tolerance	
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
GCM21BR11A105KA01	1uF	10	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11C474KA01	0.47uF	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	0.22uF	25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11E684KA40	0.68uF	25	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H104KA01	0.1uF	50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H154KA01	0.15uF	50	R	2012M/0805	1.4	+/-10%	Powertrain/Safety for Automotive
GCM21BR11H224KA01	0.22uF	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
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
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

PartNumber	Inductanc	Sizecode	ThicknessT	I_temp.	I_saturatio	DCR	DCR
	е	, , , ,	(mmMax.)	(mA)	n		(ohmMax.)
LQM18PN1R0MFH LQM18PN1R0MFR	1	0603/1608 0603/1608		1300 950	550	0.13	0.163 0.25
LQM18PN1R0NC0	1	0603/1608		750		0.2	0.25
LQM18PN1R0NF0	1	0603/1608		600		0.28	0.35
LQM18PN1R5MFH	1.5	0603/1608	0.95	1100	400	0.17	0.213
LQM18PN1R5MFR	1.5	0603/1608		800		0.23	0.288
LQM18PN1R5NB0	1.5	0603/1608		600		0.35	0.438
LQM18PN1R5NC0 LQM18PN1R8NC0	1.5 1.8	0603/1608 0603/1608		720 700		0.22	0.275 0.3
LQM18PN2R2MDH	2.2	0603/1608		650	250	0.38	0.475
LQM18PN2R2MFH	2.2	0603/1608		700	300	0.38	0.475
LQM18PN2R2MFR	2.2	0603/1608	0.95	750		0.3	0.375
LQM18PN2R2MGH	2.2	0603/1608		1050	250	0.2	0.25
LQM18PN2R2NC0	2.2	0603/1608		700		0.24	0.3
LQM18PN2R5ND0 LQM18PN3R3MFR	3.3	0603/1608 0603/1608		700 700		0.24 0.35	0.3 0.438
LQM18PN4R7MFR	4.7	0603/1608		620		0.44	0.55
LQM18PNR22NFR	0.22	0603/1608		1250		0.11	0.138
LQM18PNR47MFH	0.47	0603/1608	0.95	1400	1300	0.1	0.125
LQM18PNR47NC0	0.47	0603/1608		850		0.15	0.1875
LQM18PNR47NFR	0.47	0603/1608		1100	600	0.15	0.188
LQM18PW1R0MCH LQM18PW2R2MCH	2.2	0603/1608 0603/1608		950 750	200	0.23	0.288 0.475
LQM18PW2R5NCH	2.5	0603/1608		900	100	0.36	0.475
LQM21PN1R0MC0	1	0805/2012		800		0.19	0.238
LQM21PN1R0MCH	1	0805/2012		1200	350	0.15	0.188
LQM21PN1R0MEH	1	0805/2012		1600	800	0.085	0.107
LQM21PN1R0MGH	1	0805/2012		1700	1100	0.08	0.1
LQM21PN1R0NGC LQM21PN1R0NGR	1	0805/2012 0805/2012		900 1300		0.1 0.066	0.125 0.0825
LQM21PN1R5MC0	1.5	0805/2012		700		0.066	0.0625
LQM21PN1R5MCH	1.5	0805/2012		1100	250	0.17	0.213
LQM21PN1R5MEH	1.5	0805/2012	0.8	1500	400	0.1	0.125
LQM21PN1R5MGH	1.5	0805/2012		1400	640	0.11	0.137
LQM21PN2R2MC0	2.2	0805/2012		600	222	0.34	0.425
LQM21PN2R2MCA LQM21PN2R2MCH	2.2	0805/2012 0805/2012		1050 1050	280 180	0.2	0.25 0.25
LQM21PN2R2MCH	2.2	0805/2012		1100	300	0.2	0.23
LQM21PN2R2MGH	2.2	0805/2012		1300	450	0.125	0.156
LQM21PN2R2MGS	2.2	0805/2012	1	950		0.18	0.225
LQM21PN2R2NGC	2.2	0805/2012		800		0.23	0.288
LQM21PN3R3NG0	3.3	0805/2012		800		0.165	0.207
LQM21PN3R3NGR LQM21PN4R7MGH	3.3 4.7	0805/2012 0805/2012		1000 1000	250	0.15 0.22	0.188 0.275
LQM21PN4R7MGN	4.7	0805/2012		750	230	0.22	0.363
LQM21PN4R7NGR	4.7	0805/2012		800		0.23	0.288
LQM21PNR24MEH	0.24	0805/2012	0.8	2400	2800	0.04	0.05
LQM21PNR47MC0	0.47	0805/2012		1100		0.12	0.15
LQM21PNR47MCH	0.47	0805/2012		1400	1600	0.11	0.138
LQM21PNR47MEH LQM21PNR47MG0	0.47	0805/2012 0805/2012		1900 1300	1500	0.06 0.075	0.075 0.094
LQM21PNR47MGH	0.47	0805/2012		2400	1800	0.073	0.094
LQM21PNR54MG0	0.54	0805/2012		1300		0.075	0.094
LQM21PNR82MCH	0.82	0805/2012	0.55	1300	700	0.13	0.163
LQM2HPN1R0MCH	1	1008/2520		1700	600	0.08	0.1
LQM2HPN1R0MEH	1	1008/2520		1650	1900	0.095	0.119
LQM2HPN1R0MG0 LQM2HPN1R0MGC	1	1008/2520 1008/2520		1600 1500		0.055 0.08	0.069
LQM2HPN1R0MGH	1	1008/2520		2300	2000	0.05	0.063
LQM2HPN1R0MJ0	1	1008/2520		1500		0.09	0.113
LQM2HPN1R0MJC	1	1008/2520	1.2	1500		0.086	0.108
LQM2HPN1R0MJH	1	1008/2520		2300	2100	0.05	0.063
LQM2HPN1R5MCH	1.5	1008/2520		950	600	0.285	0.36
LQM2HPN1R5MEH LQM2HPN1R5MG0	1.5	1008/2520		1450	1200	0.12	0.15
LQM2HPN1R5MG0 LQM2HPN1R5MGH	1.5 1.5	1008/2520 1008/2520		1500 2000	1500	0.07 0.065	0.088
LQM2HPN2R2MCH	2.2	1008/2520		850	430	0.355	0.44
LQM2HPN2R2MEH	2.2	1008/2520		1300	800	0.15	0.188
LQM2HPN2R2MG0	2.2	1008/2520	1	1300		0.08	0.1
LQM2HPN2R2MGH	2.2	1008/2520		1500	1500	0.11	0.138
LQM2HPN2R2MGS	2.2	1008/2520		1100		0.18	0.225
LQM2HPN2R2MJ0 LQM2HPN2R2MJH	2.2	1008/2520 1008/2520		1000 1500	1400	0.12 0.11	0.15 0.138
LAINITI IL INTUTATI	L.L	1000/2020	1.4	1000	1400	U. 1 I	U. 130

PartNumber	Inductanc	Sizecode	ThicknessT	I_temp.	I_saturatio	DCR	DCR
	е	(inch/mm)	(mmMax.)	(mA)	n	(ohmTyp.)	(ohmMax.)
LQM2HPN2R2NJC	2.2	1008/2520	1.2	1000		0.175	0.219
LQM2HPN3R3MG0	3.3	1008/2520	1	1200		0.1	0.125
LQM2HPN3R3MGC	3.3	1008/2520	1	1000		0.16	0.2
LQM2HPN3R3MGS	3.3	1008/2520	1	1050		0.21	0.263
LQM2HPN3R3MJ0	3.3	1008/2520	1.2	1000		0.12	0.15
LQM2HPN4R7MG0	4.7	1008/2520	1	1100		0.11	0.138
LQM2HPN4R7MGC	4.7	1008/2520	1	800		0.18	0.225
LQM2HPN4R7MGS	4.7	1008/2520	1	1000		0.25	0.313
LQM2HPNR24MCH	0.24	1008/2520	0.55	2200	2550	0.055	0.07
LQM2HPNR24MEH	0.24	1008/2520	0.8	3000	4500	0.027	0.034
LQM2HPNR24MGH	0.24	1008/2520	1	3300	4500	0.024	0.03
LQM2HPNR47MCH	0.47	1008/2520		1500	1660	0.115	0.145
LQM2HPNR47MEH	0.47	1008/2520	0.8	2200	4000	0.055	0.069
LQM2HPNR47MG0	0.47	1008/2520	1	1800		0.04	0.05
LQM2HPNR47MGH	0.47	1008/2520		2600	4500	0.04	0.05
LQM2HPNR47MJH	0.47	1008/2520		2700	3200	0.037	0.046
LQM2HPNR56ME0	0.56	1008/2520		1500		0.06	0.075
LQM2HPNR68MCH	0.68	1008/2520		1500	1100	0.12	0.15
LQM2HPNR68MEH	0.68	1008/2520		1850	2100	0.075	0.094
LQM2HPNR68MGH		1008/2520		2300	3800	0.05	0.063
LQM2MPN1R0MEH	1	0806/2016		1500	1800	0.1	0.125
LQM2MPN1R0MGH	1	0806/2016		1900	2000	0.064	0.08
LQM2MPN1R0NG0	1	0806/2016		1400		0.085	0.107
LQM2MPN1R5MEH	1.5	0806/2016		1600	750	0.09	0.113
LQM2MPN1R5MG0	1.5	0806/2016		1200		0.11	0.138
LQM2MPN1R5MGH	1.5	0806/2016		1500	1800	0.104	0.13
LQM2MPN2R2MDH		0806/2016		1270	630	0.2	0.25
LQM2MPN2R2MEH		0806/2016		1100	700	0.18	0.225
LQM2MPN2R2MG0	2.2	0806/2016		1200		0.11	0.138
LQM2MPN2R2MGH		0806/2016		1000	1300	0.21	0.263
LQM2MPN3R3NG0	3.3	0806/2016		1200		0.12	0.15
LQM2MPN4R7MG0	4.7	0806/2016		1100		0.14	0.175
LQM2MPNR16MGH		0806/2016		4000	5000	0.014	0.018
LQM2MPNR24MEH		0806/2016		2600	4100	0.035	0.044
LQM2MPNR24MGH		0806/2016		3400	4800	0.02	0.025
LQM2MPNR33MGH	1	0806/2016		3100	3700	0.024	0.03
LQM2MPNR47MEH		0806/2016		2150	2300	0.05	0.063
LQM2MPNR47MG0	0.47	0806/2016		1600	2000	0.06	0.075
LQM2MPNR47MGH	1	0806/2016		2500	3400	0.037	0.046
LQM2MPNR68MEH		0806/2016		1750	2000	0.075	0.094
LQM2MPNR68MGH		0806/2016		1900	3100	0.055	0.069
LQM31PN1R0M00	1	1206/3216		1200	0.00	0.12	0.003
LQM31PN1R0MC0	1	1206/3216		1100		0.12	0.175
LQM31PN1R5M00	1.5	1206/3216		1000		0.14	0.175
LQM31PN1R5MC0	1.5	1206/3216		1000		0.17	0.173
LQM31PN2R2M00	2.2	1206/3216		900		0.17	0.213
LQM31PN2R2MC0	2.2	1206/3216		900		0.19	0.236
LQM31PN3R3M00	3.3	1206/3216		800		0.24	0.313
LQM31PN4R7M00	4.7	1206/3216		700		0.24	0.375
LQM31PNR47M00	0.47	1206/3216		1400		0.07	0.0875
LQM31PNR47MC0	0.47	1206/3216		1300		0.07	
LQIVIO I FINK4/IVIUU	U.41	1200/3210	ບ.ວວ	1300	l	U.UOJ	0.107