SURFACE MOUNT MLCCs 10 - 200 VDC ***

	Voltage								A۱	/Al	LA	BL	E (Са	PA	CIT	ΑN	ICE	C	10	DE									
JDI	Inches	mm	Volt	0R5	XRX	100	120	150	180	220	270	330	390	470	560	089	820	101	121	151	181	221	271	331	391	471	561	681	821	102
R05	0201	(0603)																												
		, ,	25V																											
	.024 ±.001 .012 ±.001	$(0.60 \pm .03)$ $(0.30 \pm .03)$	16V																											
Т	T .012 ±.001 EB .006 ±.002		10V							_																				
R07	0402	(1005)																												
-	040 - 004		50V																											
	.040 ±.004 .020 ±.004	(1.02 ±.10) (0.51 ±.10)	25V																											
T	.025 Max. .008 ±.004	(0.64)	16V																											<u> </u>
ЕВ	.006 ±.004	(0.20±.10)	10V																											
R14	0603	(1608)	200V																											
	.063 ±.008	(1.60 ±.20)	100V																											
W	$.032 \pm .008$	$(0.81 \pm .20)$	50V																											
T EB	.035 Max. .010±.005	(0.89) (.25±.13)	25V							_																				
			16V																											
R15	0805	(2012) (2.03 ±.25) (1.27 ±.25) (1.27) (0.51±.25)	200V 100V																											
L	.080 ±.010		50V																											
W T	.050 ±.010 .050 Max.		25V																											
EB	.020±.010		16V																											
R18	1206	(3216)	200V																											
	1200	(3.17 ±.25) (1.57 ±.25) (1.27)	100V																											
L W			50V																											
Т	.050 Max.		25V																											
EB	.020 ±.010	(0.51 ±.25)	16V																											
S41	1210	(3224)	200V																											
			100V																											
L W	.125 ±.010 .095 ±.010	(3.18 ±.25) (2.41 ±.25)	50V	W L																										
Т	.065 Max.	(1.65)	25V																											
EB	.020 ±.010	(0.51 ±.25)	16V				_	\bigcap	<					\			-													
S43	1812	(4532)	200V				T -	- - [_	\	\	Y				~	E/B													
	.175 ±.010	(4.45 ±.25)	100V								\				-			_						VP(
W	.125 ±.010	(3.17 ±.25)	50V													Ι								X7F						
T EB	.085 Max. .025 ±.015	(2.16) (0.64 ±.38)	25V					-	\dashv		-												,	X5F	1					
	.020 2.010	(0.0 / ±.00)	16V	2	×	0	0		0	C			0			0	0	-	-	-	_	-	-	-	-	_	_	_	-	Ci
				0R5	XRX	100	120	150	180	220	270	330	390	470	260	989	820	101	121	151	181	221	271	331	391	471	561	681	821	102

SURFACE MOUNT MLCCs 10 - 200 VDC ROHS

							Available Capacitance Code									ıge	CASE																		
122	152	182	222	272	332	392	472	562	822	103	123	153	183	223	273	333	473	563	683	823	104	224	334	474	105	225	335	475	106	176	107	5	Voltage	SIZE	
)	NP X7	R									25V 16V 10V	0201 R05	
																																	50V 25V 16V	0402 R07	
																									Ca	ара	cita	cera anc es :	e S	Sei	H	200V 100V 50V 25V 16V	0603 R14		
																									Ca	See Tanceram High Capacitance Series for values ≥ 1.0µF							200V 100V 50V 25V 16V	0805 R15	
																									C	See Tanceram High Capacitance Series for values ≥ 1.0µF							200V 100V 50V 25V 16V	1206 R18	
																									See Tanceram High Capacitance Series for values ≥ 1.0µF								200V 100V 50V 25V 16V	1210 S41	
																									See Tanceram High Capacitance Series for values ≥ 1.0µF								200V 100V 50V 25V 16V	1812 S43	
122	152	182	222	272	332	392	472	562	822	103	123	153	183	223	273	333	473	563	683	823	104	224	334	474	105	225	335	475	106	176	107				