

Part name	Capacitance	Tolerance	Rated Voltage	ESR at 100kHz	Size code	Thickness Max	Use for	Feature
TCPBL0J157MTAR0030	150uF	+/-20%	6.3Vdc	30mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL0J227MBAR0025	220uF	+/-20%	6.3Vdc	25mohm	1411inch_3528mm	2mm	General	PBL
TCPBL18276MTAR0070	27uF	+/-20%	18Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1C336MTAR0070	33uF	+/-20%	16Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1C556MBAR0070	55uF	+/-20%	16Vdc	70mohm	1411inch_3528mm	2mm	General	PBL
TCPBL1D156MBAR101S	15uF	+/-20%	20Vdc	100mohm	1411inch_3528mm	1mm	General	PBL
TCPBL1E106MTAR0070	10uF	+/-20%	25Vdc	70mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1E156MTAR0090	15uF	+/-20%	25Vdc	90mohm	1411inch_3528mm	1.2mm	General	PBL
TCPBL1V685MTAR0090	6.8uF	+/-20%	35Vdc	90mohm	1411inch_3528mm	1.2mm	General	PBL
TCPCF08226MPAR201B	22uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.65mm	General	PCF
TCPCF08336MOAR201U	33uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF08476MNAR201T	47uF	+/-20%	8Vdc	200mohm	0805inch_2012mm	0.9mm	General	PCF
TCPCF0J226MJAR0300	22uF	+/-20%	6.3Vdc	300mohm	0603inch_1608mm	1mm	General	PCF
TCPCF0J476MNAR201T	47uF	+/-20%	6.3Vdc	200mohm	0805inch_2012mm	0.9mm	General	PCF
TCPCF0J476MOAR201U	47uF	+/-20%	6.3Vdc	200mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF0J476MRAR0150	47uF	+/-20%	6.3Vdc	150mohm	0805inch_2012mm	1mm	General	PCF
TCPCF1E335MOAR501U	3.3uF	+/-20%	25Vdc	500mohm	0805inch_2012mm	0.8mm	General	PCF
TCPCF1E475MNAR501T	4.7uF	+/-20%	25Vdc	500mohm	0805inch_2012mm	0.9mm	General	PCF
TCPCF1E475MRAR501S	4.7uF	+/-20%	25Vdc	500mohm	0805inch_2012mm	1mm	General	PCF
TCPCF38105MNAR0500	1uF	+/-20%	38Vdc	500mohm	0805inch_2012mm	0.9mm	General	PCF
TCPFT0J107MAAR550S	100uF	+/-20%	6.3Vdc	55mohm	1206inch_3216mm	1mm	General	PFT
TCPFT0J137MAAR550S	135uF	+/-20%	6.3Vdc	55mohm	1206inch_3216mm	0.8mm	General	PFT
TCPFT15396MAAR201Q	39uF	+/-20%	15Vdc	200mohm	1206inch_3216mm	1.2mm	General	PFT
TCPFT1C226MAAR301U	22uF	+/-20%	16Vdc	300mohm	1206inch_3216mm	0.8mm	General	PFT