

General Applications

TDK MLCC Capacitance Offering

Rev. C10

0 0'			COG			7R		7S		6S	X5R			5V
Case Size			[-55/+125C,0±30ppm/C]		[-55/+125C, ±15%]		[-55/+125C, ±22%]			iC, ±22%]		iC, ±15%]	[-30/+85C,	
JIS (EIA)			E12 series Min Max		E6 series Min Max		E6 series Min Max		E6 series Min Max		E6 series Min Max		E3 series Min Max	
C0402 01005)	4V 6.3V 10V 16V 25V 35V	0G 0J 1A 1C 1E 1V	0R5	150 (101)	101	681	·	Max	.,,,,,	Wex	681 101 101	103 222 681		Wick
C0603	50V 50V 4V 6.3V 10V	1H 0G 0J 1A			682	103 103				104	(334) 103 682	(105) 224 (105) 224		
(0201)	16V 25V 35V 50V 4V	1C 1E 1V 1H	0R5	101 101	101 101 101	332 332 471			405	005	222 101 101	224 332 471		103
C1005 (0402)	6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J	561 0R5	102 102 (332)	473 103 102 (103) 221	224 224 104 (104) 104	102	103	105	225 105 105	225 104 473 223 103 (103) 221	475 (106) 475 225 (475) 105 224 (104) 104	224 104 104	105 474 224 224 103
C1608 (0603)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W	392 0R5 101 101	103 103 (333) 122 681	155 224 223 103 (154) 101 102	225 225 105 105 (105) 474 223	333	104	475	106 475	225 224 224 154 (154) 104	106 (226) 106 (226) 106 (226) 106 475 225 (225) 105	475 105 104 104 104	106 225 225 105 474
C2012 (0805)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	2J 0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J	392 100 101 101	333 333 (104) 472 272	685 105 224 104 (474) 102 102	106 106 475 475 (475) 225 104 223	154	(226)	106 106	476 226 226 226	105 105 105 105 (155)	476 476 226 (476) 226 106 (106) 475	475 105 105 104	226 106 106 475 225
C3216 (1206)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J	822 392 392 332	104 (334) 104 103 822 332	474 224 (155) 104 333 153	106 106 (106) 335 105 104	(226) 155	(476) (476) (226)		107 476 476	106 225 225 225 225 (335) 335	107 107 476 226 (226) 106	106 475 475 225	476 226 226 106 475
C3225 (1210)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J	223 153 103	(105) 104 473 153	106 225 474 334 104	226 226 106 475 225 224	475 335	106 475	476	107 107 475	226 106 106	107 476 226 106 (226) 475	226 106 106 475	107 476 476 226 106
C4532 (1812)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V 630V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J	473 473 223	224 (225) 104 473	106 475 105 684 154	336 226 685 225 474	335	475			476 226 226 106	107 107 336 226		107 476 226 106
C5750 (2220)	4V 6.3V 10V 16V 25V 35V 50V 100V 250V 450V	0G 0J 1A 1C 1E 1V 1H 2A 2E 2W 2J			226 106 475 105 334	476 226 106 475 105	685	156			686 336	107 107 476 226 106		107 107 476 226

- · Capacitance above is provided in a three digit code, designating a picofarad (pF) value. The first and second digits identify the first and second significant figures of the capacitance, the third identifies the multiplier. R indicates a decimal point (Ex. 104 = 100,000pF, or 0.1uF; 1R8 = 1.8pF). Capacitance steps are offered in the E-series listed in the header. Red values indicates new
- TDK offers General Application MLCCs as well as Specialty Applications MLCCs. The capacitance range for General Application MLCCs can be found here, Specialty Application MLCCs can be
- found in the TDK MLCC Product Guide. You may also find the cap ranges located within our catalog and website (www.tdk.com).

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