Radial Multilayer Ceramic Capacitors



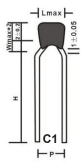


RoHS Compliant

Feature

- · Miniature size and large capacitance
- · Tape and reel packaging suitable for auto-placement
- Epoxy resin coating creates excellent performance in humidity resistance, mechanical strength and heat resistance

Size Code and Voltage VS Capacitance



Size Code	Shape	Dimensions						
Size Code	Sliape	F ±0.5	H min.	L max.	W max.	T max.		
0805	C1	5.08mm	10mm	4.2mm	3.8mm	3mm		

Size Code	Chana	Voltage	Available Capacitance Range
Size Code	Shape	Voltage	X7R
0805	C1	50V	334

Reliability and Test Method for General Leaded MLCC

Item	Technical Specification			Test Method and Remarks				
				Capacitance	Measuring Frequency	Measuring Voltage		
	Class I	Within ti	ne specified tolerance.	≤1000pF	1MHz ±10%	1 10 21/		
				>1000 pF	1kHz ±10%	1 ±0.2V		
Capacitance (C)				The capacitance should be pretreated before measured(only for class II).				
	Class II	Within t	ne specified tolerance.	Measuring Frequency	Measuring Voltage			
				1kHz ±10%	B: 1 :	±0.2V		
	Class I		CR ≥50pF DF ≤0.15%	Capacitance	Measuring Frequency	4 . 2 2) 4		
Dissipation		C _R <50pF DF≤1.5 [(150/C _R)+7] ×10 ⁻⁴		≤1000pF	1MHz ±10%	1 ±0.2V		
Dissipation Factor (DF)				>1000 pF	1kHz ±10%			
, ,	Class II	B DF ≤3.5%		1kHz ±10%; Measuring Frequency: 1kHz ±10% 1 ±0.2V Measuring Voltage: 1kHz ±10%				
Insulation Resistance	Class I		C≤10nF IR≥10000MΩ C>10nF R.C≥100ΩF	Measuring Voltage: Rated Voltage Duration: 60±5s				
	Class II		C≤25nF IR≥4000MΩ C>25nF R.C≥100ΩF					

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Item		Technical Specification	Test Method and Remarks				
Withstanding Voltage	N	o breakdown or damage.	Between terminals: Measuring Voltage: Duration: 5±1s Class I: 300% Rated voltage Class II: 250% Rated voltage The charge/discharge current is less than 50mA. Between terminals and body Voltage: 2.5 times rated voltage Duration:1~5s Small metallic ball method				
			Small metallic balls with 1mm diameters shall be put in a vessel and the test capacitor shall be submerged except 2mm from the top of its component body and the terminals. The test voltage shall be applied between the short-circuited terminals and the metallic balls.				
Solder ability		re shall be at least 75% covered with a new solder coating.	The terminal of capacitor is dipping into a 25% rosin solution of ethanol and then into molten solder (Sn-2.5Ag-1Bi-0.5Cu) of 245 ±2°C for less than 3s. In both cases the depth of dipping is up to about 1.5~2mm from the terminal body.				
	Item	ΔC/C≤	Solder temperature: 265 ±3°C Duration: 6 (+1,0)s				
	Class I	± 2.5% or ± 0.25pF	Immersed conditions: Inserted into the PC board (with t=1.6mm, hole=1.0mm diameter)				
	В	±10%	Recovery: For class I, 4 to 24 hours of recovery under the				
Resistance to Soldering Heat	No	o significant abnormality in appearance.	standard condition after test. Preconditioning (Class II): 1 hour of preconditioning at 150(-10,+0)°C, followed by 48 ±4 hours of recovery under the standard condition. Recovery (Class II): 48 ±4 hours of recovery under the standard condition after test.				
	No significant abnormality in appearance.		Temperature				
	(Capacitance Change: Class I: ≤ ±3% or ±0.3pF Whichever is larger. Class II: B:≤ ±12.5%	X7R				
High Temperature Loading Test	Class	Dissipation Factor: I: Not more than twice of initial value. B: ≤ 5%	125(-0,+3)°C				
	≥ 500MΩ	Insulation Resistance: Ω or 25Ω .F Whichever is smaller.	Applied voltage: 1.5 times rated voltage The charge/ discharge current is less than 50mA. Duration: 1000 (-0, +48) hours Recovery Time: Class I Dielectric: 24 ±2 hours Class II Dielectric: 48 ±4 hours				
Solvent Resistance	l	defects or abnormalities in earance and legible marking.	Solvent temperature: put the sample into solvent 1 Min, and then take it out and brush sample's notation area 10 times with pledged, repeat 3 times.				

^{*}Note on standard condition: "standard condition" referred to herein should be defined as follows: 5 to 35°C of temperature, 45 to 75% of relative humidity, and 86 to 106kPa of atmospheric pressure.

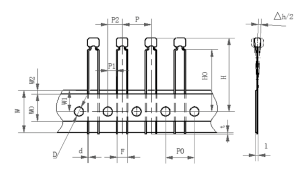
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Packaging Style



Code	P0	Р	P1	P2	d	Δh	W	W0	W1	W2	Н	H0	D	t
Dim.	12.7	12.7	3.85	6.35	0.5	0	18.5	12	9	1.5	32.25	15~20	4	0.7
			5.1											
Tol.	±0.2	±0.2	0.7	±1.3	±0.1	±2	±1	±1	±0.5	±1.5	Max.	±0.5	±0.2	Max.

P1=3.85mm for F=5.08mm; P1=5.1mm for F=2.54mm

Part Number Table

Description	Part Number			
Capacitor, MLCC, X7R, 0.33µF, 50V, ± 10%, 5.08mm, 0805	MC0805B334K500A5.08MM			

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