Radial & Axial

Features

This widely used ceramic capacitors includes both monolithic and multilayer types to provide a wide capacitance range of 1pF through 1μ F in respectly one standard size and shape(Radial & Axial).

Applications

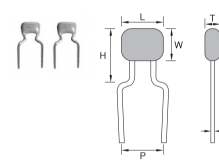
The class1 temperature compensating(C0G) products can be used in circuits to stabilize frequency and temperature characteristics.

The X7R, Z5U, Y5V dielectrics are optimum for by pass capacitors.

Shape and Dimensions

Bulk Type

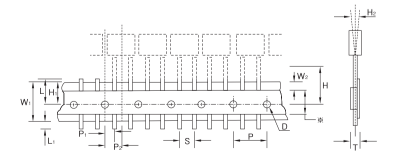
Radial Type



CODE	L Max.	W Max.	T Max.	H Max.	Р ±0.7	Ød	Color	Marking	
051B	5.5	5.5	7.0	6.4	F	0.5	0.5	Orange or Gold	Ev) 104
077B	7.7	7.6	3.2	9.2	5	0.5	or Gold	Ex) 104	

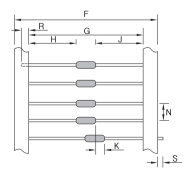
Flat Type

Radial Type



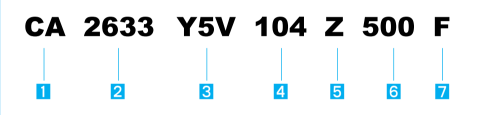
 ϕd

Axial Type



Code	Dimensions	Tolerance	Code	Dimensions	Tolerance	Code
D(Ø)	4	±0.3	P1	3.85	±0.7	F
Н	16	±0.5	P2	6.35	±1.3	G
H1	9	+0.76, -0.5	Т	0.9	Max.	Н
H2	0	±2	W1	18	±0.5	J
L	11	Max.	W2	0	+0.6 Max.	К
L1	1.5	Max.	S	5	±0.7	Ν
Р	12.7	±0.3	*	No adhesive m	ay be exposed	R

How to	Order	(Product	Identification)



1 Туре CR : Radial Lead Type

2 Dimension Code

The number shows the maximum length of "L" by 1/10 in millimeter, and the alphabet means lead difference.(Refer to above diagram)

Dimensions Tolerance

50.8~53.3

-0, +2

±1.2

±1.2

Max.

 ± 0.4

Min.

64.8

=J

=H

0.8

5

3.2

3 Temperature Coefficient Code

CA : Axial Lead Type

Temperature Characteristice	Temperature Range	Capacitance Change or Temperature Coefficient
COG	−55 to 125℃	0±30ppm/°C
X7R	−55 to 125℃	±15%
Z5U	10℃ to 85℃	+22, -56%
Y5V	−30 to 85℃	+22, -82%

4 Capacitance Code(Pico Farads)

First two digits are significant; third digit denotes number of zeros. Ex.) 101 = 100 pF, 1R5 = 1.5 pF, 103 = 10,000 pF

5 Capacitance Tolerance Code

Code	Tolerance	Remark
J	± 5.0 %	C0G
К	±10 %	X7R, C0G
М	± 20 %	Z5U, X7R
Z	+80, -20%	Z5U, Y5V

6 Rated Voltage Code

Code	250	500	101
Volt	DC 25V	DC 50V	DC 100V

7 Packing Code

Code	В	R	F
Packing	Bulk	Reel Pack	Flat Pack

Reliability and Test Conditions

			Chara	cteristic				То	st Methods	
No.	ltem	Temperature Compensating Type					Туре	and Conditions		
1.	Operating Temperature Range	C0G : -55 to +125℃		–55 to +7 –30 to 85	-	25U : +10	to +85℃			
2.	Insulation Resistance	More than 10,000MQ	ວr 500 ຊ	₽.F(whic	hever	is smalle	er)	Applied the r 2 minute	ated voltag	e for
3.	Dielectric Strength	No detects or abnorm	alities					- C0G : The ra - X7R, Z5U, Y5	•	e×300% ×250%
4.	Capacitance	Within the specified to	Within the specified tolerance					Temperature Compensating Typ		
5.	Dissipation Factor	30pF Min.: Q≥1,000(DF≤0.1%)	Char.	50V Min.	25V	16V	10V	Cap.	Testing Frequency	Testing Voltage
		30 _p F Max.: Q≥400+20C	X7R Z%V	≤2.5% ≤4.0%	≤3% _	≤3.5% -	≤5.0% _	C0G (C≤1000pF)	1±0.1MHz	0.5 to 5V rms
		Q≥400+20C (DF≤1/(400+20C))	^Y 5V ≤7% 7% ≤12.5% ^{≤12.5%}		C0G (C >1000pF)	1±0.1kHz	$1\pm0.2V$ rms			
				(≥220nF) (≥220nF)		X7R, Z5U, Y5V (C≤10µF 10V Min.)	1±0.1kHz	1±0.2V rms		
6.	Terminal Strength	No evidence of dama of terminals.	ge to k	body of	device	of loos	eness	A static load of applied to axial directi direction awa 1 to 5 secs.	one termin on and ac	nal in the cting in a

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	_			Characteristic						Tes	t Meth	ods			
No.	lt	em	Temperature Compensating Type	Temperature Compensating Type High Dielectric Constant Type							and Conditions				
7.	Resistance	Appearance	No marked defect							- Soldering Temp : 260±5°C					
	to Soldering Heat Capacitance Change		Within ±2.5% or ±0.25pF (whichever is larger)							 Immersion Time : 5±0.5sec Take it out and set it for 24±2 hours(temperature compensating 					
		Dissipation Factor(or Q)	30 _p F Min.: Q≥1,000 (DF≤0.1%)	Char. X7R	50V Min. $\leq 2.5\%$	25∨ ≤3%	16V ≤3.5%	10∨ ≤5.0%	type	pe)or 48 \pm 4hours(high dielectric onstant type) then measure.					
			30pF Max.: Q≥400+20C (DF≤1/(400+20C))	Z5U Y5V	≤4.0% ≤5% (<220nF) ≤7% (≥220nF)	_ ≤7%	- (<220nF) ≤12.5% (≥220nF)	_ ≤12.5%							
		I.R.	More than 10,000 M Ω o	r 500 Ω.	F (which	never &	smaller))							
8.	Temperature	Appearance	No marking defects												
	Cycle	Capacitance Change	Within±2.5% or ±0.25pF	X7R Z5U,	: Wit Y5V : Wi	thin $+ 7$. thin ± 2			Step Temp	1 Min. Operating	2 Room	3 Max. Operating	4 Room		
		Dissipation Factor(or Q)	30 _p F Min.: Q≥1,000 (DF≤0.1%)	Char. X7R	50V Min. ≤ 2.5%	25V ≤3%	16V ≤3.5%	10∨ ≤5.0%	(°C)	Temp. +0, -3	Temp.	Temp. +3, -0	Temp.		
			Z5U Y5V	≤4.0% ≤5% (<220nF) ≤7% (≥220nF)	7%		_ ≤12.5%	[tem hour	30±3 it out and peature d s(high die perature, t	ompei	nsating o Type) at	r 48±4			
		I.R.	More than 10,000MΩ o	r 500 Ω.	F (Whic	hever is	s smaller)							
9.	Humidity	Appearance	No marking defects						- Ten	nperature	:40±2	<u>2°C</u>			
			Within ±7.5% or±0.75pF (whichever is larger)							 Humidity : 90~95%RH Hour : 500±12hrs Test Voltage : Tge rated voltage Take it out and set it for 24±2 hou (temperature compensatig) or 48± 			2 hours r 48±4		
		Dissipation	30pF Min.:	Char.	50V Min.	25V	16V	10V		rs(high di oom temp					
		Factor(or Q)	Q≥200 (DF≤0.5%) 30pF Max.:	X7R	≤5%	≤5%	≤5%	≤5%		charge/c n 50mA.	discharg	ge currer	nt is les		
			Q≥100+10/3C (DF≤1/(100+10/3C))	25U Y5V	≤4.0% ≤7.5%	– ≤10% (<1 µF) ≤12.5% (≥1 µF)	_ ≤12.5%	_ ≤15%							
		I.R.	More than 500M Ω or 2	5Ω.F(v	vhicheve	er is sma	aller)								
10.	High	Appearance	No marked defect						- Testi	ng Time :	1000±	12hrs			
	Temperature Load	Capacitance change	Within ±3% or±0.3pF (whichever is larger)	X7R : Within $\pm 12.5\%$, Z5U : Within $\pm 30\%$ Y5V : Within $\pm 30\%$ (Cap. < 1.0μ F) Within $\pm 30\%$, -40% (Cap. $\ge 1.0\mu$ F)					- Applied Voltage : Rated Voltage \times 200% - Temperature : C0G, X7R \rightarrow 125 \pm 3°C Z5U, Y5V \rightarrow 85 \pm 3°C						

				Chara	cteristic	:		
No.	li	em	Temperature Compensating Type	Hiç	gh Diele	ectric (Constan	t Type
10	High Temperature Load	Dissipation Factor(or Q) I.R.	$\begin{array}{l} 30 \ pF \ Min.: \\ Q \geq 350 \ (DF \leq 0.3\%) \\ 10 \ pF \leq C \ p \leq 30 \ pF: \\ Q \geq 275 + 5/2C \\ (DF \leq 1/(275 + 5/2C)) \\ 10 \ pF \ Max.: \\ Q \geq 200 + 10C \\ (DF \leq 1/(200 + 10C)) \\ \end{array}$	Char. X7R Z5U Y5V	≤5% ≤4.0% ≤7.5%	25∨ ≤5% - ≤10% (<1µF) ≤7% (≥1µF)		10V ≤5% - ≤15%
11	Capacitance	Capacitance		Cha	, Ter	np. I	Reference	Cap.
	Temperature Characteristics	Change		X7R	Kar _5F	ito	Temp.	Change Within ±15%
				Z5U	-10 +85		25℃	Within +22% -56%
			Y5V	-30 +85			Within +22% –82%	
		Temperature Coefficient	Chor.Temp. RangeTemperature CoefficientCOG-55 to +125°C±30ppm/°C					
12	The regulatic environment pollution ma	tal	%Never use materials Pb, Cd, Hg, Cr [∞] , PBB(p					
13	The regulation destructive no of the ozone	naterials	Never use the ODS(regulated this docume		depletir	ng sub	ostance)	materi

Packing Quantity

		Radial Type	Axial Type			
Inner Box	Outer Box	Remark	Inner Box	Outer Box	Remark	
2,500	15,000	Packing set on the basis of flat tapping	5,000	50,000	Packing set on the basis of flat tapping	

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Test Methods and Conditions

Take it out and set it for 24 ± 2 hours (temperature compensatig) or 48 ± 4 hours(high dielectric constant type) at room temperature, then measure. The charge/discharge current is less than 50mA.

(1) Temperature Compensating Type :
The temperature coefficient is
determined using the capacitance
measured in step 3 as a reference.
When cycling the temperature
sequentially from step 1 through 5.
(SL: +25 to 85°C) the capacitance shall
be with in the specified tolerance for
the temperature coefficient.
The capacitance drift is calculated
dividing the difference between the
maximum measured values in the
step 1, 3 and 5 by Cap, value in step 3.

25±2
-55±3
25±2
125±3(for C0G)
25±2

(2) High Dielectric Constant Type : The ranges of capacitance change compared with the 25℃ value over the temperature range shown in the table shall be in the specified range.

ducts regulated this document. nated diphenyl ethers), asbestos.

below in leaded MLCC products

Unit : pcs	U	nit	:	pcs
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Capacitance Range

Туре				Radial					Axi	ial	
Char.	CO	G	Х	7R	Z5U	Y:	5V	COG	X7R	Z 5U	Y5V
Cap(pF) Volt	50	100	50	100	50	16	50	50	50	50	50
1											
2 3											
4											
5											
6											
7											
8											
9											
10 12											
12											
16											
18											
20											
22											
24											
27 30											
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82											
91											
100											
120											
150											
180											
220 270											
330											
390											
470											
560											
680											
820											
1.000 1.200											
1.500											
1.800											
2.200											
2.700											
3.300											
3.900											
4.700 5.600											
6.800											
8.200											
10.000											
15.000											
22.000											
33.000											
47.000											
68.000 100.000											
150.000											
220.000											
330.000											
470.000											
680.000											
1.000.000											