

Disc Type Capacitors with Lead

High Voltage Ceramic Capacitors Commercial Grade

Safety Standard Approved CD series

Issue date: February 2013

• All specifications are subject to change without notice.

• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

(1/3) **公TDK**

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REINFORCED INSULATION TYPE CLASS 2 HIGH DIELECTRIC

FEATURES

- Compliant with IEC and the safety standards of various countries.
- This ceramic capacitor meets reinforced insulation's Safety Standards.

Since it is rated at a withstand voltage of AC.4000V, it can be used in single-unit configurations within European Class II devices.

- Flame-resistant reinforced outer insulation prevents fires, electrical shock, and other potential hazards.
- · Compatible with halogen-free external resin coating.

OPERATING TEMPERATURE RANGE: -25 to +125°C

TEMPERATURE CHARACTERISTICS AND TOLERANCE

Temperature characteristics	Test temperature	Capacitance
remperature characteristics	range	tolerance
SL (+350 to -1000ppm/°C)	+20 to +85°C	J (±5%)
B (±10%)	–25 to +85°C	K (±10%)
Z5U (+22, –56%)	+10 to +85°C	M (±20%)

PRODUCT IDENTIFICATION

CD	90	ZU	2GA	222	Μ	Υ	Ν	Κ	А
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

- (1) Type
- (2) Shape
- (3) Temperature characteristics
- (4) Rated voltage
- (5) Nominal capacitance
- (6) Capacitance tolerance
- (7) Class
- (8) Lead type
- (9) Safety standard
- (10) Halogen-free compatible product

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CAPACITANCE AND DIMENSIONS

	Capacitance (pF)	Capacitance	Dimensions (mm)			
remperature characteristics		tolerance	D max.	T max.	F	d
	10	J (±5%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	15	J (±5%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
-	22	J (±5%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
= SL (+350 to =1000ppin/ C)	33	J (±5%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	47	J (±5%)	8.0	7.0	10.0+2.0, -1.0	0.6±0.05
	68	J (±5%)	9.0	7.0	10.0+2.0, -1.0	0.6±0.05
	100	K (±10%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	150	K (±10%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
B (±10%)	220	K (±10%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	330	K (±10%)	7.5	7.0	10.0+2.0, -1.0	0.6±0.05
	470	K (±10%)	9.0	7.0	10.0+2.0, -1.0	0.6±0.05
	680	M (±20%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	1,000	M (±20%)	7.0	7.0	10.0+2.0, -1.0	0.6±0.05
	1,500	M (±20%)	8.0	7.0	10.0+2.0, -1.0	0.6±0.05
250 (+22, -56%)	2,200	M (±20%)	9.5	7.0	10.0+2.0, -1.0	0.6±0.05
	3,300	M (±20%)	12.0	7.0	10.0+2.0, -1.0	0.6±0.05
	4,700	M (±20%)	13.5	7.0	10.0+2.0, -1.0	0.6±0.05
	Temperature characteristics SL (+350 to -1000ppm/°C) B (±10%) Z5U (+22, -56%)	$\begin{array}{c} \mbox{Temperature characteristics} & (pF) \\ 10 \\ 15 \\ 22 \\ 33 \\ 47 \\ 68 \\ 47 \\ 68 \\ 100 \\ 150 \\ 220 \\ 330 \\ 470 \\ 220 \\ 330 \\ 470 \\ 58 \\ 470 \\ 470 \\ 58 \\ 470 \\ 58 \\ 470 \\ 58 \\ 470 \\ 58 \\ 470 \\ 1,500 \\ 2,200 \\ 3,300 \\ 3,300 \\ \end{array}$	$\frac{10 \qquad \text{J (\pm 5\%)}}{15 \qquad \text{J (\pm 5\%)}}$ $= SL (+350 \text{ to } -1000 \text{ppm/°C}) \qquad \frac{10 \qquad \text{J (\pm 5\%)}}{15 \qquad \text{J (\pm 5\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{160 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{150 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{330 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{330 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{150 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{150 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{100 \qquad \text{K (\pm 10\%)}}$ $= B (\pm 10\%) \qquad \frac{100 \qquad \text{K (\pm 10\%)}}{100 \qquad \text{K (\pm 10\%)}}$ $= 25 \text{U (+22, -56\%)} \qquad \frac{1,500 \qquad \text{M (\pm 20\%)}}{3,300 \qquad \text{M (\pm 20\%)}}$	$\frac{10}{100} = \frac{10}{1000} \frac{1}{100} \frac{1}{100}$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

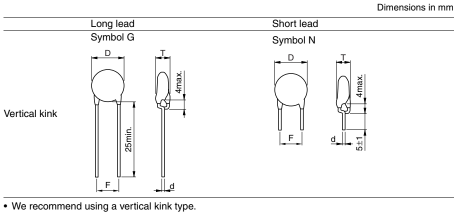
* 🛛 : Lead shape symbol

LIST OF STANDARD LEAD SHAPES

The lead type is indicated by the letter which is the 15th character of the product name.

Example) TDK Product Name: CD90ZU2GA222MYNKA

N: Lead type (Vertical kink, Short)



• For bulk products, we recommend a short lead type with the symbol N.

MARKINGS

Item	Markings	Specifications	Marking examples
1. Series	CD	CD series	\frown
2. Nominal capacitance	222	2200pF	CD222M
3. Capacitance tolerance	Μ	±20%	(440~X1 400~Y1
4. Rated voltage Eac	440~X1	X1: AC.440V	29
-	400~Y1	Y1: AC.400V	
5. TDK's logogram	\bigcirc	Production base code	Η Η
6. Date code	29	2012.9*	
			(Marking position is reference.)

* Year and month of production: last digit of year + month denoted by 1, 2, 3, 4, 5, 6, 7, 8, 9, O (October), N (November), or D (December).

* The expression has become simplified due to a revision in the standards.

• For more information about products with other capacitance or other data, please contact us.

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CERTIFIED STATUS OF VARIOUS COUNTRIES

Safety	Standard No.	Temperature	Insulation sub-class	Data du alta na	Approval report No.		
standard		characteristics		Rated voltage	Taiwan	Xiamen	
BSI	BS EN60384-14		X1 Y1	X1: AC.440V Y1: AC.400V	KM37103	KM37103	
VDE	EN 60384-14				40017931	40017931	
SEV	EN 60384-14				12.0223	12.0223	
SEMKO	EN 60384-14				1125241	1125241	
NEMKO	EN 60384-14				P12215264	P12215264	
DEMKO	EN 60384-14				D-01094	D-01094	
FIMKO	EN 60384-14	— SL, B, Z5U			FI 27387	FI 27387	
IMQ	EN 60384-14				V3691	V3691	
SAA	AS3250				CS6268	CS6268	
UL	UL 60384-14				E37861	E37861	
CSA	CAN/CSA-E60384-14				1785504	1785504	
CQC	GB/T14472-1998				CQC12001082617	CQC10001052863	

• Certificate numbers shall be changed owing to the revisions of the related standards.

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