

Mid-high Voltage Ceramic Capacitors

Disk type with lead Low dissipation at high frequency General use

CK45-RR series

Issue date: January 2011

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.



Mid-high Voltage Ceramic Capacitors(Disk with Lead) Low Dissipation at High Frequency CK45-RR Series

Conformity to RoHS Directive

FEATURES

- High voltage ceramic capacitors series, low dissipation factor and higher reliability has been achieved through the use of TDK original dielectric and copper for electrode material due to nice matching of the ceramic dielectrics material for low dissipation factor, and copper for electrode.
- These RR type ceramic capacitors are mainly used as withstand voltage protection for power transistors and diodes of switching power sources, for controlling noise, and for absorbing highfrequency pulses such as from color TV horizontal output circuits. The high density and high operating frequency of switching power sources create high equipment temperatures.
- Low dissipation factor, and decreased self-heating temperature in the high frequency, and high voltage application.
- These products shall conform to RoHS Directive due to lead(Pb) free of lead wire and internal solder material.

OPERATING TEMPERATURE RANGE: -25 to +125°C

(The maximum operating temperature of 125°C includes capacitor self-generated heat of up to 20°C.)

PRODUCT IDENTIFICATION

CK	45	-R	3AD	102	Κ	-N	R
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

- (1) Type
- (2) Shape
- (3) Capacitance temperature characteristics
- (4) Rated voltage
- (5) Nominal capacitance
- (6) Capacitance tolerance
- (7) Lead type
- (8) Low dissipation



CAPACITANCE TEMPERATURE CHARACTERISTICS AND TOLERANCE

Temperature characteristics	Test temperature	Capacitance		
remperature characteristics	range	tolerance		
R(+15, -30%)	–25 to +125°C	K(±10%)		

CAPACITANCE AND DIMENSIONS

TEMPERATURE CHARACTERISTICS: R(+15, -30%)

RATED VOLTAGE Edc: 1kV

Part No.	Capacitance	Dimensions (mm)			Taping
Part No.	(pF)	D max.	T max.	F	dimensions
CK45-R3AD101K-□*R	100	6	5	5±1.5	V1
CK45-R3AD151K-□R	150	6	5	5±1.5	V1
CK45-R3AD221K-□R	220	6	5	5±1.5	V1
CK45-R3AD331K-□R	330	6.5	5	5±1.5	V1
CK45-R3AD471K-□R	470	7	5	5±1.5	V1
CK45-R3AD681K-□R	680	8	5	5±1.5	V1
CK45-R3AD102K-□R	1,000	9	5	5±1.5	V1
CK45-R3AD152K-□R	1,500	10	5	5±1.5	V1
CK45-R3AD222K-□R	2,200	11.5	5	7.5±1.5	V2
CK45-R3AD332K-□R	3,300	13.5	5	7.5±1.5	V2
CK45-B3AD472K-□B	4.700	15.5	5	10+2	_

^{* ☐ :} Lead shape symbol

• 1kV and 2kV are E6 series standard products.

RATED VOLTAGE Edc: 2kV

Part No.	Capacitance	Dimensions (mm)			Taping
Fait No.	(pF)	D max.	T max.	F	dimensions
CK45-R3DD101K-□*R	100	6	5	5±1.5	V1
CK45-R3DD151K-□R	150	6	5	5±1.5	V1
CK45-R3DD221K-□R	220	7	5	5±1.5	V1
CK45-R3DD331K-□R	330	7.5	5	5±1.5	V1
CK45-R3DD471K-□R	470	8.5	5	5±1.5	V1
CK45-R3DD681K-□R	680	9.5	5	5±1.5	V1
CK45-R3DD102K-□R	1,000	11	5	5±1.5	V1
CK45-R3DD152K-□R	1,500	12	5	7.5±1.5	V2
CK45-R3DD222K-□R	2,200	14.5	5	7.5±1.5	V3
CK45-R3DD332K-□R	3,300	17	5	10±2	_
CK45-R3DD472K-□R	4,700	19.5	5	10±2	_

^{* ☐ :} Lead shape symbol

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RATED VOLTAGE Edc: 3kV

Part No.	Capacitance	Dimensions (mm)			Taping
raitino.	(pF)		T max.	F	dimensions
CK45-R3FD101K-□*R	100	6	6	7.5±1.5	V2
CK45-R3FD151K-□R	150	7	6	7.5±1.5	V2
CK45-R3FD221K-□R	220	7.5	6	7.5±1.5	V2
CK45-R3FD331K-□R	330	8.5	6	7.5±1.5	V2
CK45-R3FD471K-□R	470	9.5	6	7.5±1.5	V2
CK45-R3FD681K-□R	680	10.5	6	7.5±1.5	V2
CK45-R3FD102K-□R	1,000	12	6	7.5±1.5	V2
CK45-R3FD152K-□R	1,500	14.5	6	7.5±1.5	V3
CK45-R3FD222K-□R	2,200	16.5	6	10±2	_

^{* ☐ :} Lead shape symbol

Vertical kink

LIST OF STANDARD LEAD SHAPES

The lead type is indicated by the second-to-last character of the product name (15th character from the left) using its symbol (letter).

Example) TDK Product Name: CK45-R3AD102K-NR

N: Lead type (Vertical kink, Short)

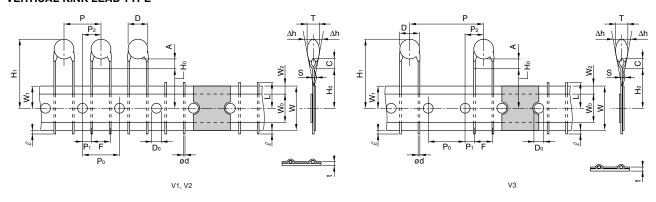
Long lead Short lead Taping
Symbol G Symbol N Symbol V

- We recommend using a vertical kink type.
- For bulk products, we recommend a short lead type with the symbol N.

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TAPING DIMEMSIONS VERTICAL KINK LEAD TYPE



-	Symbo	Dimensions(mm)				
Item		V1	V2	V3	- Remarks	
Body diameter D		Depends on the specification of each product.				
Body thickness	Т	Depends on the specification of each product.				
Lead-wire diameter	ød	0.6±0.05	0.6±0.05	0.6±0.05		
Pitch of component	Р	12.7±1.0	15.0±1.0	30.0±1.0	Including the slant of body	
Feed hole pitch	P ₀	12.7±0.3	15.0±0.3	15.0±0.3	Excepting the tape splicing part	
Feed hole center to lead	P1	3.85±0.7	3.75±0.7	3.75±0.7		
Feed hole center to component center	P ₂	6.35±1.3	7.5±1.3	7.5±1.3	Including the slanting body due to bending lead-wire	
Lead-to lead distance	F	5+0.8, -0.2	7.5±0.8	7.5±0.8	Measuring point is bottom kink	
Component alignment, F-R	Δh	0±2.0	0±2.0	0±2.0	Including the slanting body due to bending lead-wire	
Tape width \		18.0+1.0, -0.5	5 18.0+1.0, -0.5	5 18.0+1.0, -0.5		
Adhesive tape width	Wo	11.5min.	11.5min.	11.5min.		
Hole position	W ₁	9.0±0.5	9.0±0.5	9.0±0.5		
Adhesive tape position	W ₂	3.0max.	3.0max.	3.0max.	Adhesive tape do not stick out the tape	
Bottom of kink from tape center	Hο	16.0+1.5, -0.5	5 16.0+1.5, -0.5	16.0+1.5, -0.5		
Height of body from tape center	H ₁	46.0max.	46.0max.	46.0max.		
Lead-wire protrusion	l	1.0max.	1.0max.	1.0max.		
Feed hole diameter	D ₀	4.0±0.2	4.0±0.2	4.0±0.2		
Total tape tickness	t	0.6±0.3	0.6±0.3	0.6±0.3	Including adhesive tape	
Length of snipped lead	L	11.0max.	11.0max.	11.0max.		
Coating on lead	С	4.0max.	4.0max.	4.0max.		
Height of kink	Α	4.0max.	4.0max.	4.0max.	Measuring point is bottom kink	
Spring action	S	2.0max.	2.0max.	2.0max.		

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