

Disc Type Capacitors with Lead

High Voltage Ceramic Capacitors Automotive Grad

Low dissipation at high frequency CK45-RR 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.

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Conformity to RoHS Directive

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Low dissipation at high frequency CK45-RR Series

FEATURES

- · AEC-Q200 compliant.
- 1,000 cycles guaranteed under heat shock testing at -55°C to +125°C.
- It can be used as a capacitor for snubber circuits used in automobiles (EV, HEV).
- 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.
- Low dissipation factor, and decreased self-heating temperature in the high frequency, and high voltage application.
- Compatible with halogen-free external resin coating.

OPERATING TEMPERATURE RANGE: -40 to +125°C

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

PRODUCT IDENTIFICATION

 $\frac{\text{CK}}{(1)} \ \frac{45}{(2)} \ \frac{\text{-R}}{(3)} \ \frac{3 \text{AD}}{(4)} \ \frac{102}{(5)} \ \frac{\text{K}}{(6)} \ \frac{\text{A}}{(7)} \ \frac{\text{N}}{(8)} \ \frac{\text{R}}{(9)} \ \frac{\text{A}}{(10)}$

- (1) Type
- (2) Shape
- (3) Temperature characteristics
- (4) Rated voltage
- (5) Nominal capacitance
- (6) Capacitance tolerance
- (7) For use in automobiles
- (8) Lead type
- (9) Low dissipation
- (10) Halogen-free compatible product



TEMPERATURE CHARACTERISTICS AND TOLERANCE

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

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CAPACITANCE AND DIMENSIONS

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

RATED VOLTAGE Edc: 1kV

| Part No. | Capacitance (pF) | Dimensions (mm) | | | | To a factor of the control of the |
|--------------------|---------------------|-----------------|--------|---------|----------|-----------------------------------|
| | | D max. | T max. | F | d | — Taping dimensions |
| CK45-R3AD101KA□*RA | 100 | 6.0 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD151KA□RA | 150 | 6.0 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD221KA□RA | 220 | 7.0 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD331KA□RA | 330 | 7.5 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD471KA□RA | 470 | 8.5 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD681KA□RA | 680 | 9.5 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD102KA□RA | 1,000 | 11.0 | 5.0 | 5.0±1.5 | 0.6±0.05 | V1 |
| CK45-R3AD152KA□RA | 1,500 | 12.5 | 5.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3AD222KA□RA | 2,200 | 15.0 | 5.0 | 7.5±1.5 | 0.6±0.05 | V3 |

^{*} \square : Lead shape symbol

RATED VOLTAGE Edc: 2kV

| Part No. | Capacitance (pF) | Dimensions (mm) | | | | — Taping dimensions |
|--------------------|---------------------|-----------------|--------|---------|----------|-----------------------|
| | | D max. | T max. | F | d | — raping uniterisions |
| CK45-R3DD101KA□*RA | 100 | 6.0 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD151KA□RA | 150 | 7.0 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD221KA□RA | 220 | 7.5 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD331KA□RA | 330 | 8.5 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD471KA□RA | 470 | 9.5 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD681KA□RA | 680 | 10.5 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |
| CK45-R3DD102KA□RA | 1,000 | 12.5 | 6.0 | 7.5±1.5 | 0.6±0.05 | V2 |

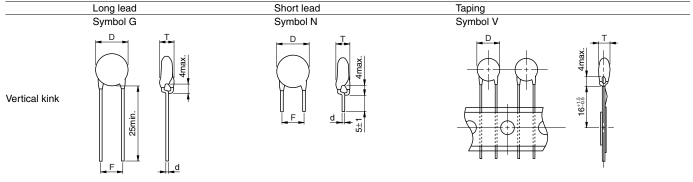
^{* ☐ :} Lead shape symbol

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: CK45-R3AD102KANRA

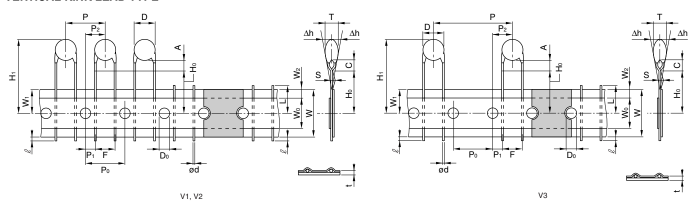
Dimensions in mm



- 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



| Item | C | Dimensions (mm) | | | Damayla | |
|--------------------------------------|----------------|-----------------|------------------------------|------------------|--|--|
| | Symbo | V1 | V2 | V3 | Remarks | |
| Body diameter | D | Depends on th | ne specification | of each product. | | |
| Body thickness | Т | Depends on the | ne 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 | P ₁ | 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 | | |
| 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 | Δh | 0±2.0 | 0±2.0 | 0±2.0 | Including the slanting body due to bending lead-wire | |
| Tape width | W | 18.0+1.0, -0.5 | 5 18.0+1.0, - 0.5 | 18.0+1.0, -0.5 | | |
| Adhesive tape width | Wo | 10.0min. | 10.0min. | 10.0min. | | |
| Hole position | W1 | 9.0±0.5 | 9.0±0.5 | 9.0±0.5 | | |
| Adhesive tape position | W2 | 4.0max. | 4.0max. | 4.0max. | 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 | H1 | 46.0max. | 46.0max. | 46.0max. | | |
| Lead-wire protrusion | l | 1.0max. | 1.0max. | 1.0max. | | |
| Feed hole diameter | Do | 4.0±0.2 | 4.0±0.2 | 4.0±0.2 | | |
| Total tape thickness | 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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5AU100JCECA DEF2CLH020CA3B NCD103M500Z5UF DEF2CLH030CJ3B 101GHR102K NCD103Z50Z5VTRF NCD220K1KVSLF NCD103M1KVZ5UJTBF F471K39S3NR63K7R DEF2CLH040CN3A DEF2CLH080DA3B 564R3DF0T22 C1210N561J102T 8903D0 90410-10 0838-040-X7R0-220K SL102101J060BAND5P JN102MQ35FAAAAKPLP 0841-040-X5U0-103M ZU501103M090B20C6P ZU102103M100X05B0P SL102181J070HAND5P SL102151J070HAND5P ZU501102M050B20C6P SL500180J040B20C2P ZU102103M100B20C0P F102K53S3NR63K7R F121K25S3NN63J5R F121K25S3NP63K7R F121K25S3NR63K7R F122K47S3NP63K7R F151K29S3NR63K7R F222K47S3NN63J7R F681K43S3NR63K7R HVCC103Y6P152MEAX F681K29S3NN63J5R S103Z43Y5VN6TJ5R TCC0805X7R472K501FT C947U392MZVDBA7317 CCK-22N CCK-2P2 CCK-4P7 RDE5C1H102J0ZAH03P CCK-470P 564R30GAD10KA 25YD22-R DHS4E4G141MCXB DEJF3E2472ZB3B DEA1X3F390JC3B DEA1X3F150JP3A