KDV Series

RoHS

Metal Film Low-Resistance Chip Resistor

FEATURES

- Low Resistance / TCR / Inductance
- Excellent long-term stability
- High precision current sensing
- · High power capability
- Halogen free and lead free
- RoHs compliant

APPLICATIONS

- Consumer electronics
- Computer
- Telecom
- Measuring instrument
- Industrial / Power supply
- · Battery management system



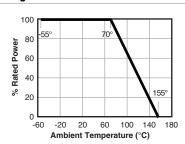
SERIES SPECIFICATIONS

| Series | Size | Power @70°C | Max. Rated Current | Max. Overload Current | TCR (ppm/°C) | Resistance Range |
|--------|------|----------------|--------------------------|-----------------------------|-----------------|---------------------------------------|
| KDV02 | 0201 | 1/10W | 1.41A | 3.16A | | |
| KDV04 | 0402 | 1/8W | 1.58A | 3.54A | ±100 | 50mΩ ~ 100mΩ |
| KDV06 | 0603 | 1/5W | 2.00A | 4.47A | ±50 | 100 m $\Omega \sim 1000$ m Ω |
| KDV08 | 0805 | 1/4W | 2.24A | 5.00A | | |
| KDV12 | 1206 | 1/2W | 3.16A | 7.07A | | |

CHARACTERISTICS

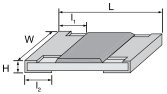
| Operating Temp. Range | -55°C ~+155°C |
|---------------------------------|--|
| Power rating and current rating | Based on continuous full-load at ambient temperature of 70°C |
| TCR | Test to - 55°C is available on request |
| Rated Current | Resistance Range: $\leq 1\Omega$. DC continuous working current or a AC (rms) continuous working current at commercial-line frequency and wave form corresponding to the power rating, as determined formula Rated current = $\sqrt{\text{(Rated power/Resistance)}}$ |
| Storage | Storage time at environmental temp. 25°C ± 5 ° & humidity 60 ± 20 % is valid for one year from the date of delivery |

Derating



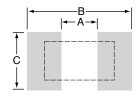
DIMENSIONS





| Size | L W | | Н | I1 | 12 | Α | В | C |
|-------|-----------|-----------|-----------|-----------|-----------|------|------|------|
| KDV02 | 0.60 ±.03 | 0.30 ±.03 | 0.26 ±.05 | 0.15 ±.05 | 0.15 ±.05 | 0.25 | 0.85 | 0.35 |
| KDV04 | 1.00 ±.10 | 0.50 ±.05 | 0.35 ±.05 | 0.20 ±.10 | 0.25 ±.10 | 0.50 | 1.60 | 0.70 |
| KDV06 | 1.60 ±.10 | 0.80 ±.10 | 0.45 ±.10 | 0.25 ±.15 | 0.30 ±.15 | 0.80 | 2.40 | 1.00 |
| KDV08 | 2.00 ±.10 | 1.25 ±.10 | 0.55 ±.10 | 0.35 ±.20 | 0.40 ±.20 | 1.30 | 2.90 | 1.45 |
| KDV12 | 3.10 ±.10 | 1.60 ±.10 | 0.55 ±.10 | 0.40 ±.20 | 0.45 ±.20 | 2.20 | 4.20 | 1.80 |

Land pattern



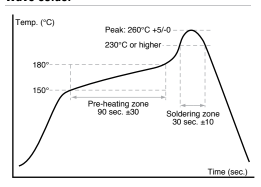
KDV Series

Metal Film Low-Resistance Chip Resistor

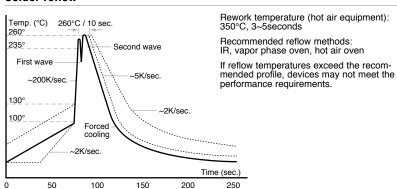
| PERFORMANCE DATA | | | | | | | | |
|--|---------------------------|---|---|--|--|--|--|--|
| Test | Method | Procedure | Requirements | | | | | |
| Temp. Coefficient of Resistance (T.C.R.) | JIS C 5201-1, clause 4.8 | TCR +125°C, 25°C is the reference temperature | Refer to Standard Electrical Specifications | | | | | |
| Short Time Overload | JIS C 5201-1, clause 4.13 | Standard power: 6.25 times rated power whichever is less for 5 seconds High power (2X/4X): 5 times rated power whichever is less for 5 seconds. | ±(1.0%+0.001Ω) | | | | | |
| Insulation Resistance | JIS C 5201-1, clause 4.6 | 100V for 1 minute. | ≥10GΩ | | | | | |
| Solderability | JIS C 5201-1, clause 4.17 | 245 ±5°C for 3 ±0.5secs. | >95% Coverage, No visible damage | | | | | |
| Resistance to Soldering Heat | JIS-C5201-1, clause 4.18 | 260 ±5°C for 10 seconds. | \pm (1.0%+0.001 Ω), No visible damage | | | | | |
| Leaching | JIS-C5201-1, clause 4.18 | 260 ±5°C for 30 seconds. | >95% Coverage, No visible damage | | | | | |
| Temperature Cycling | JIS C 5201-1, clause 4.19 | -55°C to +155°C, 300 cycles | \pm (1.0%+0.001 Ω), No visible damage | | | | | |
| High Temperature Exposure | JIS-C5201-1 4.25 | 155 ±5°C for 1000 +48/-0 hours. | ±(1.0%+0.001Ω) | | | | | |
| Resistance to Solvent | JIS C 5201-1, clause 4.29 | The tested resistor be immersed into isopropyl alcohol of 20~25°C for 60 secs. Then the resistor is left in the room for 48 hrs. | \pm (1.0%+0.001 Ω), No visible damage | | | | | |
| Load Life in Humidity | JIS C 5201-1 clause 4.24 | 40±2°C, 90~95% R.H., Rated power or Max. working current whichever is less for 1000 hrs with 1.5 hrs ON and 0.5 hr OFF. | ±(1.0%+0.001Ω) | | | | | |
| Load Life (Endurance) | JIS C 5201-1 clause 4.25 | 70±2°C, Rated power, or Max. working current whichever is less for 1000 hrs with 1.5 hrs ON and 0.5 hr OFF. | ±(1.0%+0.001Ω) | | | | | |
| Terminal Bending Strength | JIS C 5201-1, clause 4.33 | Bending once for 5 seconds: 0402, 0603, 0805 = 5mm; 1206, 1210 = 3mm; 2010, 2512 = 2mm | \pm (1.0%+0.001 Ω), No visible damage | | | | | |

SOLDERING

Wave solder

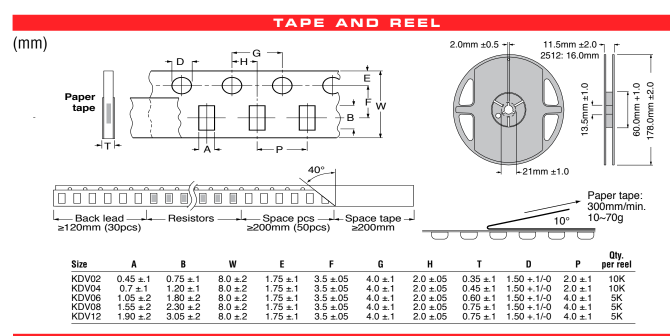


Solder reflow

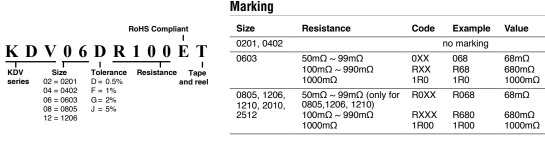


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ORDERING INFORMATION



Standard part numbers

| Ohm Value | Size Power Tolerance Part. No. | 0201 0.10W 0.5% KDV02D - | 0201 0.10W 1% KDV02F- | 0402 0.125W 0.5% KDV04D - | 0402 0.125W 1% KDV04F- | 0603 0.20W 0.5% KDV06D- | 0603 0.20W 1% KDV06F- | 0805 0.25W 0.5% KDV08D- | 0805 0.25W 1% KDV08F- | 1206 0.5W 0.5% KDV12D- | 1206 0.5W 1% KDV12F- |
|---|---|--|--------------------------------|---|---------------------------------|----------------------------------|--------------------------------|----------------------------------|--------------------------------|--|---|
| 50mΩ 68mΩ 82mΩ 100mΩ 120mΩ | -R050ET -R068ET -R082ET -R100ET -R120ET | <i>y y</i> | >>>> | >>>> | **** | >>>> | >>>> | >>>> | >>>> | >>>> | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 150mΩ 180mΩ 200mΩ 220mΩ 240mΩ | -R150ET -R180ET -R200ET -R220ET -R240ET | >>>> | >>>> | >>>> | >>>> | >>>> | >>>> | >>>> | >>>> | >>>> | >>>> |
| 270mΩ 300mΩ 330mΩ 360mΩ 390mΩ | -R270ET -R300ET -R330ET -R360ET -R390ET | 7777 | >>>> | 7777 | 7777 | 7777 | 7777 | >>>> | ,,,,, | **** | 7777 |
| 470mΩ 510mΩ 560mΩ 620mΩ 820mΩ | -R470ET -R510ET -R560ET -R620ET -R820ET | >>>> | >>>> | >>>> | >>>> | **** | >>>> | >>>> | >>>> | >>>> | \ \ \ \ \ |

Mouser Electronics

Authorized Distributor

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Ohmite:

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KDV04DR050ET KDV04DR082ET KDV04DR100ET KDV04DR120ET KDV04DR150ET KDV04DR180ET KDV04FR510ET KDV04FR560ET KDV04FR620ET KDV04FR820ET KDV02FR240ET KDV02FR620ET KDV02FR820ET KDV04FR330ET KDV04FR330ET KDV04FR360ET KDV04FR390ET KDV04FR470ET KDV02FR330ET KDV02FR360ET KDV02FR390ET KDV02FR470ET KDV02FR560ET KDV02FR560ET KDV02FR150ET KDV02FR180ET KDV02FR200ET KDV02FR20ET KDV02FR20ET KDV02FR300ET KDV02DR300ET KDV02DR300ET KDV02DR300ET KDV02DR30ET KDV02DR300ET KDV02DR300ET KDV02DR300ET KDV02DR300ET KDV02DR200ET KDV02DR200ET KDV02DR200ET KDV02DR200ET KDV02DR200ET KDV02DR200ET KDV02DR200ET KDV02DR300ET KDV02DR300ET KDV02DR300ET KDV04FR300ET KDV04DR300ET KDV04FR300ET KDV04DR30ET KDV04D
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