

Thin Film, Center-Tapped Resistors



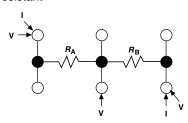
Product may not be to scale

The CTR series is a center-tapped resistor chip combining excellent stability with 250 mW power levels. The CTR offers the designer flexibility in use as either a single value resistor as two resistors with a center tap feature. The CTR's six bonding pads allows the user increased layout flexibility.

The CTRs are manufactured using Vishay Electro-Films (EFI) sophisticated thin film equipment and manufacturing technology. The CTRs are 100 % electrically tested and visually inspected to MIL-STD-883.

FEATURES

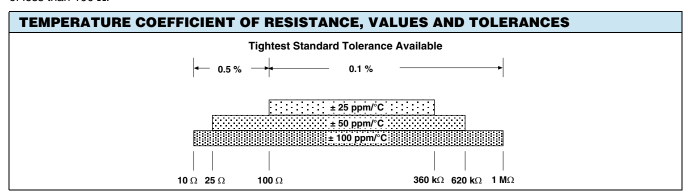
- Wire bondable
- · Center tap feature
- Tight ratio tolerances to: 0.05 %
- Chip size: 0.030 inches square
- Resistance range total: 10 Ω to 1 M Ω
- Oxidized silicon substrate for good power dissipation
- · Resistor material: Tantalum nitride, self-passivating
- · Moisture resistant



APPLICATIONS

Vishay EFI CTR center-tapped resistor chips are used mainly in feedback circuits of amplifiers where ratio matching, high power and tracking between two resistors is critical.

For low values, the resistance of the six bonding-pad configurations can vary, depending on the method of measurement used. Vishay EFI measures low-value resistors by the four wire Kelvin technique. The method illustrated above is critical for resistors of less than 100 Ω .



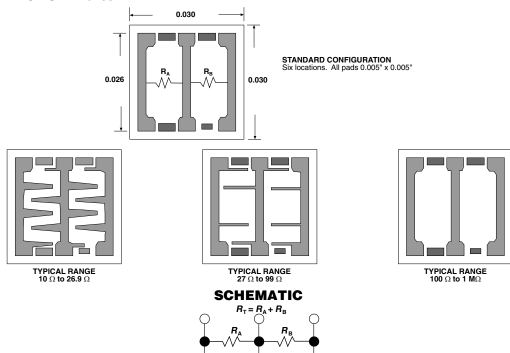
STANDARD ELECTRICAL SPECIFICATIONS	
PARAMETER	
TCR Tracking Between Halves (R _A /R _B)	± 2 ppm/°C ⁽¹⁾
Center Tap Ratio, R _A /R _B Tolerance	1 ± 1 % standard
Noise, MIL-STD-202, Method 308, < 100 Ω or > 251 k Ω	- 20 dB typ.
Moisture Resistance, MIL-STD-202, Method 106	\pm 0.5 % max. $\Delta R/R$
Stability, 1000 h, + 125 °C, 125 mW	± 0.2 % max. absolute
Operating Temperature Range	- 55 °C to + 125 °C
Thermal Shock, MIL-STD-202, Method 107, Test Condition F	\pm 0.1 % max. $\Delta R/R$
High Temperature Exposure, + 150 °C, 100 h	± 0.2 % max. Δ <i>R</i> / <i>R</i>
Dielectric Voltage Breakdown	200 V
Insulation Resistance	10 ¹² min.
Operating Voltage	100 V max.
DC Power Rating at + 70 °C (Derated to Zero at + 175 °C)	250 mW
5 x Rated Power Short-Time Overload, + 25 °C, 5 s	± 0.1 % max. Δ <i>R</i> / <i>R</i>

(1) 5 ppm/°C for R < 10020 ppm/°C for R < 20

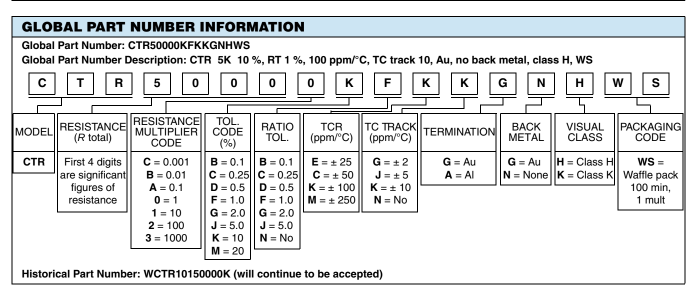
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CONFIGURATIONS in inches



MECHANICAL SPECIFICATIONS in inches	
PARAMETER	
Chip Size	0.030 x 0.030 ± 0.002 (0.762 mm x 0.762 mm ± 0.05 mm)
Chip Thickness	0.010 ± 0.002 (0.254 mm ± 0.05 mm)
Chip Substrate Material	Oxidized silicon, 10 kÅ minimum SiO ₂
Resistor Material	Tantalum nitride, self passivating
Bonding Pad Size	0.005 x 0.005 (0.127 mm x 0.127 mm)
Number of Pads	6
Pad Material	10 kÅ minimum aluminum
Backing	None, lapped semiconductor silicon



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