TRH Series



Thick Film

The Ohmite TRH combines two products in one. Ohmite uses advanced thick film printing processes to place a resistor onto an ceramic heatsink. The TRH series replaces common thick film heatsinkable products and the heatsink and hardware associated with them. The resistor and heatsink are one unit and work together with great thermal efficiency. The TRH series is designed to be board mounted and comes in three different application designs. Special resistance patterns have been designed for Continuous Power, High Voltage and Surge applications.

SPECIFICATIONS

Series	Туре	Resistance Range
TRHP	Continuous Power	100Ω to 10KΩ
TRHE	Impulse Energy	5Ω to 1KΩ
TRHV	High Voltage	100KΩ to 10MΩ



FEATURES

- High-Temp Terminal Construction
- Wide Resistance Range
- Low Inductance (50nH-100nH)
- · Easy to install. PC-mountable
- Meets Mil-Std-202
- Meets IEC 61000-4-5

PERFORMANCE

Resistance Range	on type	Humidity	Mil-Std-202, Method 103B, Condition B	ΔR ±0.25%+0.05Ω	
Talawanaa		Insulation	Mil-Std-202, Method 302, Condition B	>10,000M or greater Dry	
Tolerance	1%, 5%, 10%	Resistance			
Power Rating*	30W based on 25°C free air 15 KV, not to exceed power rating	Thermal Shock	Mil-Std-202, Method 107G, Condition B	ΔR ±0.20%+0.05Ω	
		Load Life	Mil-Std-202, Method 108A, Condition D, 70°C; rated power 90min ON, 30 min Off, 1000 hrs	ΔR ±1%+0.05Ω	
Maximum					
Operating Volts					
Temp Coeff.	≤5Ω: ±400ppm	Terminal	Mil-Std-202, Method 211A, Condition A	ΔR ±0.25%+0.05Ω	
Resistance*	>5Ω-100MΩ: ±100ppm	Strength			
TCR Temperature Range	-55°C to +125°C	Shock (Specified	Mil-Std-202, Method 213B, Condition I	100Ω: ΔR ±0.5%+ 0.05Ω	
		Pulse)		<100Ω: ΔR ±1%+ 0.05Ω	
Derating	100% @25°C to 0% @180°C ambient	Vibration, High Frequency	Mil-Std-202, Method 204D, Condition D	100Ω ΔR ±0.5%+ 0.05Ω	
				${<}100\Omega\;\Delta R\;{\pm}1\%{+}\;0.05\Omega$	
Substrate	95% Alumina	Solderability	Mil-Std-202, Method 208F	>95% Coverage	
Resistor	Thick Film Composition	Short Term	2.5x rated power, 5 sec, not exceeding	ΔR ±0.25%+0.05Ω	
Terminals	Solder Plated Phosphor Bronze	Overload	max voltage		
		Soldering to	350°C solderpot, 3 sec	ΔR ±0.25%+0.05Ω	
Operating Temp.	-55°C to +180°C	Heat			
Range		Dielectric	Mil-Std-202, Method 301, 5KVDC thru back side	$\Delta R \pm 0.25\% \pm 0.05 \Omega$	
Coating	Glass or Silicone	Withstanding			
Solder	Sn95.5Ag3.0Cu0.5 (SAC305)	Voltage			
		Insulation	Mil-Std-202, Method302, Condition B	>10,000M or greater Dry	
Consult factory for optiona	al power ratings and TCR ranges	Resistance			
· · · · · · · · · · · ·		Resistance to	Mil-Std-202, Method 215G	No Degradation of	
		Solvents	-	Coating or Marking	
		Surge Immunity	IEC61000-4-5 waveform	ΔR less than 1% from	
		(energy type only)		initial value	
			to 4.5KVD, 100 ohm and up		

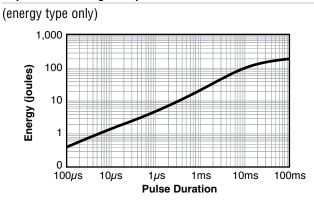
Powe

CHARACTERISTICS

TRH Series Thick Film

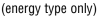
PERFORMANCE

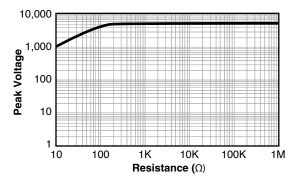
Capacitor Discharged Impulse Test



Limit of acceptance is a shift in resistance of less then 1% from the initial value. 100 joule Energy rating is for 10 mSec pulse width; for shorter pulses energy rating has to be derated according to above rating chart

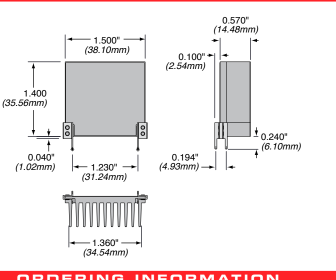
Surge Immunity Test





TRHE1 are tested in accordance with IEC61000-4-5, waveform 1.2/50ms, 10 pulses applied. Limit of acceptance is a shift in resistance of less then 1% from the initial value.

DIMENSIONS



ORDERING INFORMATION

Tolerance F = 1% Coating	Standard Part Numbers		
Size $01 = 1.5 \times 1.4"$ TRHPOTALS THE POTALS Sensor Heatsink $E = Energy A = NTC$ Series $H = Voltage$ $B = NTC$ C = PTC C = 00002: first 3 digits E = Energy A = NTC C = 00002: first 3 digits E = Energy A = NTC C = 50R0 1,500,000 = 1504 1,500,000 = 1504	Power TRHP01A1R00F2E TRHP01A2R00F2E TRHP01A2R00F2E TRHP01A8R00F2E TRHP01A5R00F2E TRHP01A5R00F2E TRHP01A10R0J2E TRHP01A12R0F2E TRHP01A12R0F2E TRHP01A20R0F2E TRHP01A40R0F2E TRHP01A40R0F2E TRHP01A40R0F2E TRHP01A40R0F2E TRHP01A400R52E TRHP01A400R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E TRHP01A100R52E	Energy TRHE01A10R0J2E TRHE01A47R0J2E TRHE01A100RJ2E TRHE01A270RJ2E TRHE01A560RJ2E TRHE01A1001J2E	Voltage TRHV01A1003J2E TRHV01A1004F2E TRHV01A5004F2E TRHV01A5005J2E TRHV01A5005J2E TRHV01A1006J2E

(in./mm)



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 M8340107K2001GGD03

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