TGHE Series

100W Heatsinkable Resistor

This thick-film resistor is suited for lower power applications and comes in a molded package. Suitable for variable speed drives, power supply, control equipment, communication, automatic control. engine control, etc.

FEATURES

- Thermally efficient design uses ceramic base plate for better dissipation
- •Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0



CHARACTERISTICS

Resistance value range	0.24Ω to 1MΩ		
Tolerance range	±1% to ±10%		
TCR	≥1Ω: ±150ppm/°C <1Ω: ±250ppm/°C (+25°C to +105°C, ref. to +25°C, others on request)		
Rated power	100W at +85°C bottom case temp.		
Derating	0.45 K/W		
Max. operating voltage	1000V DC		
Dielectric strength	3000V DC		
Working temperature	-55°C to +130°C		
Base plate installation	M3 screw, max. torque 0.7Nm		
Weight	6 grams		

Derating

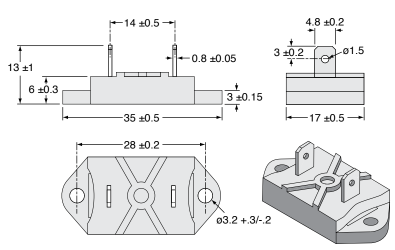
100 +85°0 80 Rated Power 60 40 % 20 30°C 0 50 75 100 125 150 0 25 Bottom Case Temperature (°C)

A thermal interface material with a specific thermal resis-tance >3.4W / (mK) and a printed thickness of <0.15mm shall be pre-applied on the resistor.

Suggested Mounting Procedure

- 1.) Position component and press down by hand
- 2.) Fix both mounting screws (M3) with 0.1 to 0.2 Nm torque
- 3.) Apply final torque to mounting screws of 0.6 to 0.7 Nm

DIMENSIONS



THIS PRODUCT IS DESIGNED FOR USE WITH PROPER **HEATSINKING.**

Maximum base plate temperature of the resistor must be monitored and kept within specified limits to establish the power rating. Best technique is to attach a thermocouple to the side of the base plate of the resistor. Temperature of plastic housing or heat sink cannot be used to establish rating of the resistor.

HOW TO ORDER

			RoHS	Compliant I
ТСН	[E V	10	0 R	JE
I Series 100 watts	Terminati V = Quick		l Ohm Value	Tolerance J = 5% std.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite:

TGHEV10K0FETGHEV10R0FETGHEV1K00FETGHEV25R0FETGHEV500RFETGHEV50R0FETGHEV5K00FETGHEV100RFETGHEV5R00FETGHEV1R00FE