TP Series



High Energy Thick Film on Alumina Substrate

TP Series high energy resistors offer the user the benefits of non-inductive performance and high power density. As an added feature, they provide the impulse energy capability normally associated with wirewound or composition resistors. Double-sided screen printing of pulse-tolerant thick film ink, coupled with a sophisticated scan-cut laser trimming process, maximize the energy withstanding capabilities of the TP Series.

FEATURES

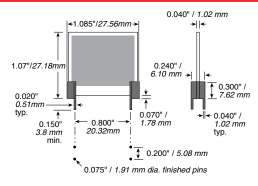
- High-Temp Terminal Construction
- Wide Resistance Range
- Low Inductance (50nH-100nH)
- High Power Density
- Easy to install.
 PC-mountable



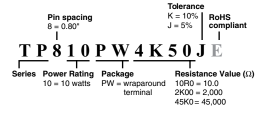
CHARACTERISTICS		
Substrate	Alumina	Pulse
Resistor	Thick Film	ruise
Coating	Glass	$\bigvee_{V} = \frac{1}{2}CV^2$
Terminals	Solder Plated Phosphor Bronze	
Thermal Conductivity	20 Watts/Meter/°C	→ t <
Temperature Coefficient	1 to 100Ω: 100 ppm/°C 101Ω and up: 50 ppm/°C	E = Energy (joules) t = Time (seconds) V = Voltage (volts)
Tolerance	±1%, ±5% and ±10%	R = Resistance (ohmś)
Power Rating	Based on 25°C free air	C = Capacitance (farads)
Resistance Range	10 ohms to 1M ohm. Consult factory for other values	
Maximum Operating Voltage	350 VAC, 500 VDC through glass	
Energy Rating	100J: 100ms pulse with 100uF capacitor, not to exceed 1500 volts	
Derating	100% @ 25°C to 0% @ 180°C ambient.	

DIMENSIONS

 $(\pm .020 in. / \pm .508 mm)$



ORDERING INFORMATION



Standard part numbers for TP series

TP810PW10R0JE
TP810PW20R0JE
TP810PW50R0JE
TP810PW100RJE
TP810PW470RJE
TP810PW1K00JE
TP810PW4K70JE
TP810PW4K70JE
TP810PW10K0JE

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