## TCH Series

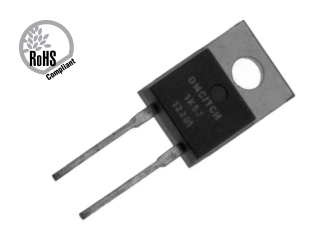
### 35 Watt T0220 Package Thick Film Power

Ohmite's TCH35 TO220 package resistor provides 35W of steady state power when properly used in today's well defined heat sink applications.

These very low induction resistors are built under proprietary processes that deliver more power handling capability than other TO220 package resistors of similar size.

Standard terminal forms are provided for manual or automatic insertion.

A single screw mounting tab connects to the heat sink and should be accompanied by the use of a thermal compound. The TCH35 Series offers a low thermal resistance to the heat sink of <4.28°C/W.



### **FEATURES**

- 35W Power Rating @ 25°C
- Very Low Inductance Design
- Single Screw Mounting
- Low Thermal Resistance to Heat Sink @ RTH<4.28°C/W
- Resistance Element is Electrically Insulated from Metal Heat Sink Mounting Tab

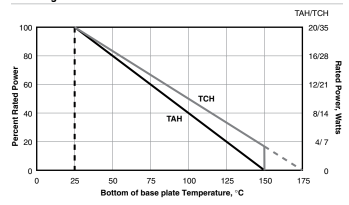
#### APPLICATIONS

- Switching Power Supplies
- Snubbers
- High Frequency
- Voltage Regulation
- Low Energy Pulse Loading

	CHARACT	ERISTICS	
Resistance Range	$0.05\Omega$ to $10K\Omega$ (higher values on request, lower values subject to derating)	Test Load Life	C
Resistance Tolerance:	± 5% standard; ± 1% available on request		@ N
Temperature	Referenced to 25°C, ΔR taken at +105°C	Shock	1
Coefficient	10 $\Omega$ and above: ±50 ppm°C For under 10 $\Omega$ : 3R to 9R9: 100ppm	High Freq Vibration	N 2
	1R to 2R9: 300ppm 0R1 to 0R99: 700ppm 0R05 to 0R09: 1000ppm	Terminal Strength	N 2 2
Max. Operating Voltage	350V	Moisture Resistance	1
Dielectric Strength	1800 VAC	Derating	
Insulation Resistance Momentary Overload	10GΩ min. 2x rated power for 5 seconds as long as the applied voltage $\leq$ 1.5 times the continuous operating voltage, where $\Delta$ R $\pm$ (0.3% + 0.01Ω) max	100 80 80 60	
Terminal Material	Copper	<b>B</b> 00	
Terminal Plating	Lead Free Solder (97% Tin, 3% Silver)	Percent Rated Power	_
Maximum Torque	0.9 Nm	20	
Power Rating	35 Watts @ 25°C case temperature; see derating curve, below		
Working Temperature Range	-55°C to +175°C	0 25	E
Solder Process	The TCH35 cannot exceed 260°C for more than 10 seconds during soldering process		

Test	Condition	Result ΔR
Load Life	MIL-R-39009, 2000 Hours @ Rated Pwr	±(1.0% +0.01) Ω
	MIL-R-STD-202, Method 107, Cond. F	$\pm$ (0.3% +0.01) Ω max
• .	MIL-R-STD-202, Method 204, Cond. D	±(0.2% +0.01) Ω max
Terminal Strength	MIL-R-STD-202, Method 211, Cond. A (Pull Test) 2.4N	$\pm$ (0.2% +0.01) Ω max
Moisture Resistance	MIL-R-STD-202, Method 106	± (0.5% +0.01) Ω max

### **Derating**



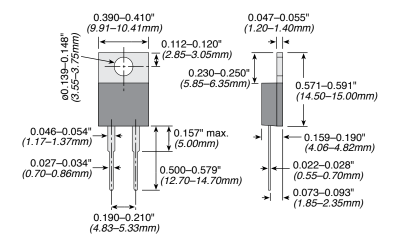
(continued)

## **TCH Series**

### 35 Watt T0220 Package Thick Film Power

#### DIMENSIONS

(in./mm)



#### **ORDERING INFORMATION**

Standard Part Numbers



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TCH35P100RJE	TCH35P220RJE	TCH35P33R0JE	TCH35P510RJE	TCH35PR200JE
TCH35P10K0JE	TCH35P22R0JE	TCH35P390RJE	TCH35P51R0JE	TCH35PR220JE
TCH35P10R0JE	TCH35P240RJE	TCH35P39R0JE	TCH35P5K10JE	TCH35PR240JE
TCH35P150RJE	TCH35P24R0JE	TCH35P3K30JE	TCH35P5R10JE	TCH35PR330JE
TCH35P15R0JE	TCH35P2K00JE	TCH35P3K90JE	TCH35P5R60JE	TCH35PR390JE
TCH35P1K00JE	TCH35P2K20JE	TCH35P3R30JE	TCH35P750RJE	TCH35PR470JE
TCH35P1K50JE	TCH35P2K40JE	TCH35P3R90JE	TCH35P75R0JE	TCH35PR510JE
TCH35P1R00JE	TCH35P2R00JE	TCH35P470RJE	TCH35P7K50JE	TCH35PR560JE
TCH35P1R50JE	TCH35P2R20JE	TCH35P47R0JE	TCH35P7R50JE	TCH35PR750JE
TCH35P200RJE	TCH35P2R40JE	TCH35P4K70JE	TCH35PR100JE	TCH35PR050JE
TCH35P20R0JE	TCH35P330RJE	TCH35P4R70JE	TCH35PR150JE	

# 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.



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OG1825 5910E 6017E 608-8E 6112-EP-252E 62645-10/10/10 630HR025 CU1511 D1000K5R0 D100K600 D225K2K2E D25K300

D25K750 EVFL170EN4R7JE EVFT119EM47RJE EVFT170EN100JE F20J25KE F20J3K0E F30J50R F40J200 F55J100 F55J20K 76303

805F10K 805F250 805F2K5 805F75R 80FR499 810F20KE 83FR121 850F250 MOX-5-122002JE MOX-750232506FE MOX-H-021004J

MOX-H-042505JE MOX-J-045006F MOX-J-046004J PFE5K4R50 PFR5K25R0 90J10KE-B 90J12K 90J47K 90J56R 90J5R6E 91J2K2

91J91RE 92J1K0 93J33R 93J470 95J15K