

# **Data Sheet**

Customer:	
-----------	--

Product: Power Resistors – TR50-H Series

Size: 50W TO-220

Issued Date: 05-Dec.-2024

Edition: Ver. 3

## **Record of change**

Date	Ver.	Description	
30-Nov2017	1		
14-July-2023	2	Parameters updated	1,2
05-Dec2024	3	Revise Electrical Characteristics Specifications	2

## HITANO ENTERPRISE CORP.

7F-7, No. 3, Wu Chuan 1<sup>st</sup> Road, New Taipei Industrial Park,

New Taipei City, TAIWAN, R.O.C.

Tel: +886 2 2299 1331 (Rep.)

Fax: +886 2 2298 2466, 2298 2969

Prepared by	Checked by	Approved by	Accepted by (customer)
05-Dec2024	05-Dec2024	05-Dec2024	
Randy Yu	Michelle Lin	Arthur Su	



# **TO-220 Power Resistors**

# (TR50-H Series)

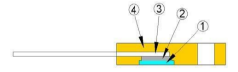
### Features

- -50 Watts at 25°C case temperature heat sink mounted
- -TO-220 style power package
- -Single screw mounting to heat sink
- -Molded case for protection and easy to mount
- Electrically isolated case
- Non-Inductive design

### Applications

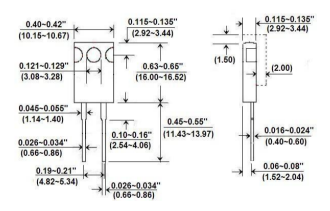
- -Gate Resistors in Power Supplies
- -Snubbers
- -Load and Dumping Resistors in CRT Monitors
- -Automated Machine Controller
- -Terminal Resistance in RF Power Amplifiers
- Low Energy Pulse Loading
- $-\mathsf{UPS}$
- -Voltage Regulation

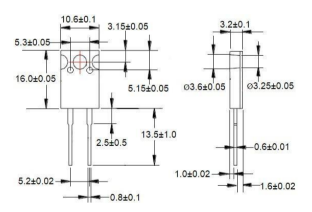
#### **♦** Construction



_				
	1	Alumina Substrate	3	Lead
	2	Resistor Laver	4	Molding

## ♦ Dimensions (Unit:mm/inch)

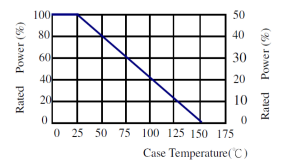




#### \* Two styles (no round holes and 2 small round holes) side by side

Туре	Weight (g)	Packaging
	(1000pcs)	Tube
TR50	1290	50 pcs

### **♦ Derating Curve**

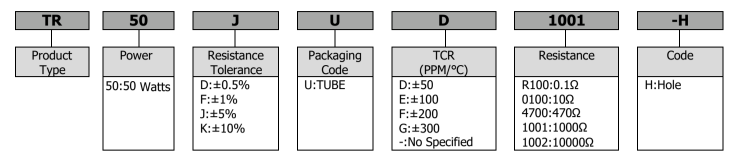




# **TO-220 Power Resistors**

# (TR50-H Series)

### **♦ Part Numbering**



### **♦ Electrical Characteristics Specifications**

Electrical characteristics opecanications					
Item	Resistance Range			TCR (ppm/°C)	
Type	±0.5%	±1%	±5%	±10%	TCK (ppill) C)
	-	-	- 0.05Ω - 0.1Ω		No Specified
	-	≧0.1Ω - 1Ω			No Specified
	-	≧1Ω - 5Ω			±100 ±200 ±300
TR50	≧10Ω - 100ΚΩ			±50 ±100 ±200	
		≥.	5Ω - 10Ω		±100 ±200 ±300

※Operating Voltage: 350V Max.※Dielectric Strength: 1800VAC※Insulation Resistance: 10GΩ Min.

※Operating Temperature Range: -65°C ~ +150°C

#### **◆ Environmental Characteristics**

Test Item	Requirement	Test Method
Temperature Coefficient of Resistance (T.C.R.)	As Spec.	Referenced to 25°C, △R taken at +105°C
Short Time Overload	△R±0.3%	2 times rated power with applied voltage not to exceed 1.5 times maximum continuous operating voltage for 5 seconds
Load Life	△R±1.0%	2,000 hours at rated power
Damp Heat with Load	△R±0.5%	40±2°C,90~95% R.H., RCWV for 1000 hrs with 1.5 hrs "ON" and 0.5 hrs "OFF"
Solderability	90% min. coverage	245±5°C for 3 seconds
Thermal Shock	△R±0.3%	-65°C~150°C,100 cycles
Terminal Strength	△R±0.2%	(Pull Test) 2.4N
Vibration, High Frequency	△R±0.2%	20g peak

%Lead Material: Tinned Copper

Maximum Torque: 0.9N-m

<sup>%</sup>The Case Temperature is to be used for the Definition of the Applied Power Limit

 $<sup>{\</sup>it \%} The \ Case \ Temperature \ Measurement \ Must \ be \ made \ with \ a \ Thermocouple \ Contacting \ the \ Center \ of \ the \ Component$ 

Mounted on the Designed Heat Sink. \*\*Thermal Grease should be Applied Properly

<sup>%</sup>Storage Temperature: 25± 5°C; Humidity:<75% RH</pre>