



#### **Type THS Series**

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Tyco are the leading European supplier of standard and custom desianed aluminium housed resistors for general-purpose use, power supplies, power generation and the traction industry.

The THS is a range of extremely stable, high quality wire wound resistors capable of dissipating high power in a limited space with relatively low surface temperature. The power is rapidly dissipated as heat through the aluminium housing to a specified heatsink. The resistors are made from quality

materials for optimum reliability and stability. Tyco can test resistors to conform to relevant international, MIL or customer specifications.

#### **Key Features**

- Established product with proven reliability
  - Leading the way with over 50 years of design and manufacturing experience
- 10 Watts to 75 Watts
- Versatile product Bench mark in every industry

#### **Applications**

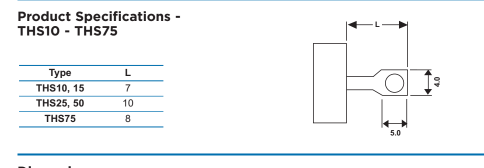
- Braking Resistor
- Balancing Resistor
- **Capacitor Charging** & Discharging
- Crowbar
- Filter
- **Electrical Machinery** general use
- Available through Distribution

#### **Characteristics - Electrical** THS - 10 Watts to 75 Watts

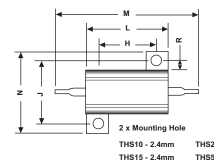
|   | THS10        | THS15  | THS25  | THS50  | THS75  |
|---|--------------|--------|--------|--------|--------|
| Dissipation @ 25°C with Heatsink (Watts):     | 10           | 15     | 25     | 50     | 75     |
| Without Heatsink:                             | 5.5          | 8      | 12.5   | 20     | 40     |
| Ohmic Value Min (Ohms):                       | R01          | R01    | R01    | R01    | R05    |
| Max:  | 10K          | 15K    | 36K    | 50K    | 50K    |
| Max. Working Voltage (DC or ACrms) Volts:     | 160          | 265    | 550    | 1250   | 1400   |
| Dielectric Strength (AC Peak) Volts:          | 1400         | 1400   | 2500   | 2500   | 5000   |
| Stability (% resistance change, 1000 hours) ( | <b>%):</b> 1 | 1      | 1      | 1      | 2      |
| Standard Heatsink - Area (mm <sup>2</sup> ):  | 41500        | 41500  | 53500  | 53500  | 99500  |
| Thickness (mm):                               | 1            | 1      | 1      | 1      | 3      |
| Number of Mounting Holes:                     | 2 hole       | 2 hole | 2 hole | 2 hole | 4 hole |

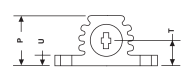
#### **Characteristics -**Electrical

For improvements in long-term stability, resistors must be derated as follows; for 50% of stated  $\Delta R$  maximum dissipation must not exceed 70% of rating; for 25% of stated  $\Delta R$  maximum, dissipation must not exceed 50% of rating Long Term Stability: Insulation Resistance: Dry: 10,000M $\Omega$  minimum. After moisture test: 1000M $\Omega$  minimum. Although the use of proprietary heat sinks with lower thermal resistance is acceptable, up rating is not recommended. The use of proprietary heat sink compound to improve thermal Heat Dissipation: conductivity is recommended for optimum performance of all sizes Specification: Temperature coefficient below 100R, 50ppm/°C Temperature coefficient above 100R, 30ppm/°C Tolerance, 5% standard



#### **Dimensions** -THS10 - THS50





THS25 - 3.3mm THS50 - 3.3mm

| Ту  | ре  | H±0.3 | J±0.3 | L Max | M Max | N Max | P Max | R Min | T±0.5 | U Max |
|-----|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| THS | S10 | 11.3  | 12.4  | 17.0  | 30.0  | 17.0  | 9.0   | 1.9   | 3.4   | 2.5   |
| THS | S15 | 14.3  | 15.9  | 21.0  | 36.5  | 21.0  | 11.0  | 1.9   | 5.2   | 3.2   |
| THS | S25 | 18.3  | 19.8  | 29.0  | 51.8  | 28.0  | 15.0  | 2.8   | 7.2   | 3.2   |
| THS | S50 | 39.7  | 21.4  | 51.0  | 72.5  | 30.0  | 17.0  | 2.8   | 7.9   | 3.2   |

Literature No. 1773277 Issued: 03-08

Dimensions are shown for reference purposes only.

Dimensions are in millimetres unless otherwise specified.

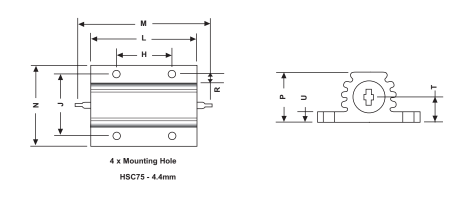
Specifications subject to change.

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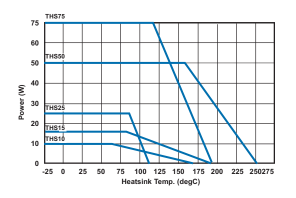
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Dimensions -THS75

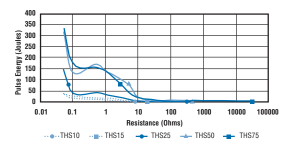


| Туре  | H±0.3 | J±0.3 | K±0.2 | L Max | M Max | N Max | P Max | R Min | T±0.5 | U Max |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| THS75 | 29.0  | 37.0  | 4.4   | 49.0  | 71.0  | 47.5  | 26.0  | 5.0   | 11.5  | 3.5   |

## Derating Curve THS10 to THS75



### Pulse Energy THS10 to THS75



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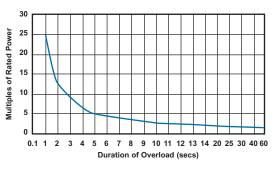






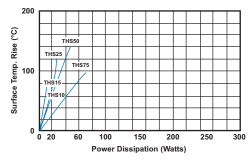
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## Power Overload



This graph indicates the amount that the rated power (at  $20^\circ$ C) of the standard HS Series resistor may be increased for overloads of 100mS to 60S

## **Surface Temperature Rise**



For resistor mounted on standard heatsink, related to power dissipation



# **Mouser Electronics**

Authorized Distributor

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

## TE Connectivity:

| THS50-22R5 THS1010RJ THS1015RJ THS101R0J THS102R0J THS102R7J THS103R9J THS104R7J   |
|--|
| THS1050RJ THS1068RJ THS10R05J THS10R22J THS1512RJ THS1515RJ THS152R2J THS153K3J    |
| THS1556RJ THS15R10J THS2510RJ THS2515RJ THS2518RJ THS251K0J THS251R0J THS25220RJ   |
| THS2522RJ THS2527RJ THS252R0J THS2533RJ THS254R7J THS258R2J THS25R05J THS25R22J    |
| THS25R68J THS50100RJ THS5010KJ THS5010RJ THS5012RJ THS5015RJ THS50180RJ THS501K5J  |
| THS501R2J THS501R5J THS501R8J THS50220RJ THS5022KJ THS5027RJ THS502R0J THS502R2J   |
| THS502R7J THS5033RJ THS503R3J THS503R9J THS5047RJ THS50500RJ THS5050KJ THS5050RJ   |
| THS505K6J THS50680RJ THS506K8J THS506R8J THS508R2J THS50R01J THS50R50J THS7522RJ   |
| THS75470RJ THS50R68J THS154R7J THS75510RJ THS75680RJ THS15R68J THS1047RJ THS255R1J |
| THS10120RJ THS102K2J THS104K7J THS155K6J THS10200RJ THS50R02J THS151R0J THS753R3J  |
| THS754R7J THS106R8J THS1547RJ THS5056RJ THS10330RJ THS253K3J THS5047KJ THS75100RJ  |
| THS75330RJ THS10R50J THS15R47J THS15R50J THS15100RJ THS15120RJ THS10R15J THS1527RJ |
| THS5082RJ THS153R3J THS50R10J THS10R18J  |