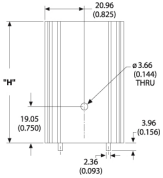


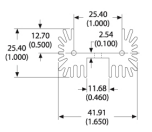
Useful Links

- Useful Links

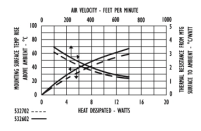
 Building a Part #
 Catalog Request
 Directions
 Find Distributor
 Find Sales Rep
 How to Order?
 MSDS Safety Sheets
 Part # Cross Ref
 Quote Request
 Robs Initiative

- RoHS Initiative
 Sample Request





Thermal Curves



Thermal Resistance

Thermal resistance value is based on a 75°C rise in

Product Information

Part #	Description	Finish	Board Mounting
532702B02500G	High power extruded Heatsink with large radial fins and straight pins	Black Anodize	View Hole Dimensions

This non -electronic component is functionally unaffected by the normal soldering or reflow processes used for semiconductor circuits. The heat resistance time or heat resistance temperature is not applicable for the component.

Not Exactly what you need?

We offer several options for those applications which require a more unique solution. For slight modifications of this part or other attachment options, finishes, and local representative . Challenge us with your thermal interface materials, contact your requirements - we can design custom solutions.