

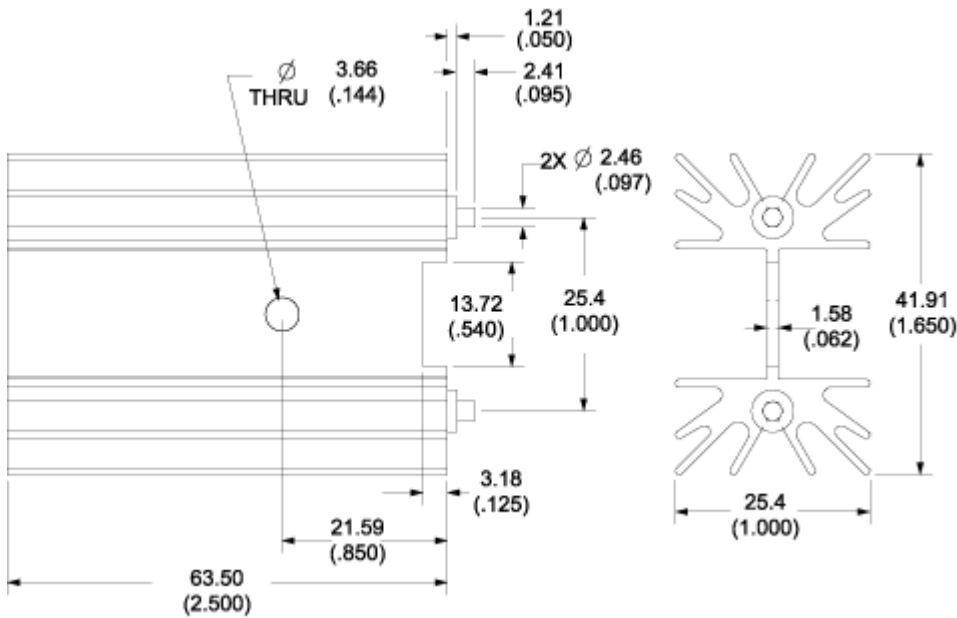


For use with TO-218 packages

530001b02100
VIS#034243



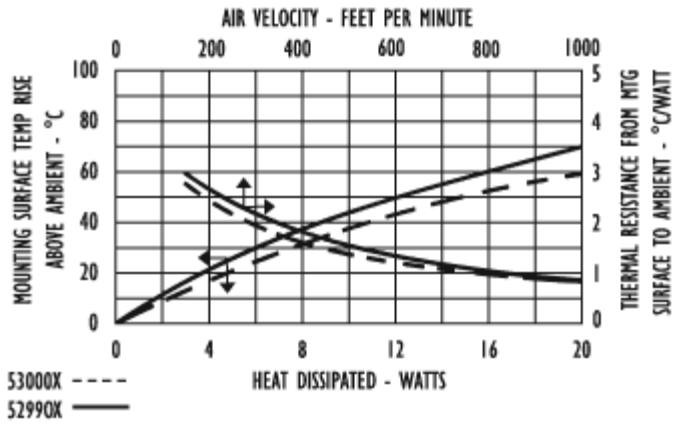
Mechanical Outline Drawing



Thermal Resistance	8.0
---------------------------	-----

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

Thermal Curves



Product Information

12 Digit Part #	Description	Finish	Board Mounting
530001b02100	For vertical mounting with solderable shoulder pins	Black Anodize	View Hole Dimensions

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 interface materials, contact your [local representative](#). Challenge us with your thermal requirements - we can design custom solutions.

For technical help with our Standard Products, please call (603) 223-1921, or contact your local Manufacturer's Rep
 Email: info@aavid.com

Visit us at www.aavidthermalloy.com • ©2002 Aavid Thermalloy, LLC