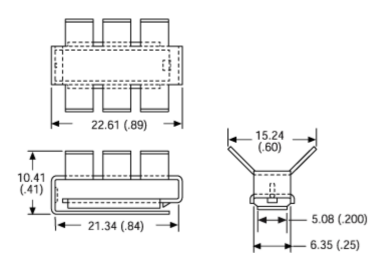


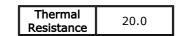
For use with 14 or 16 PIN DIP packages

580200b00000 VIS#002668



Mechanical Outline Drawing





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

AIR VELOCITY-FEET PER MINUTE 200 400 600 800 1000 0 100 20 RESISTANCE FROM MTG TO AMBIENT- C/WATT CASE TEMPERATURE RISE ABOVE AMBIENT- C 16 80 12 60 40 8 THERMAL SURFACE 20 4 0 0 0.4 0.8 1.2 1.6 2.0 0 HEAT DISSIPATED-WATTS

Thermal Curves

Product Information

12 Digit Part #	Description	Finish	Board Mounting
580200b00000	Heat Sink FOR 14 or 16 Pin dip	Black Anodize	N/A

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 <u>local representative</u>. 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