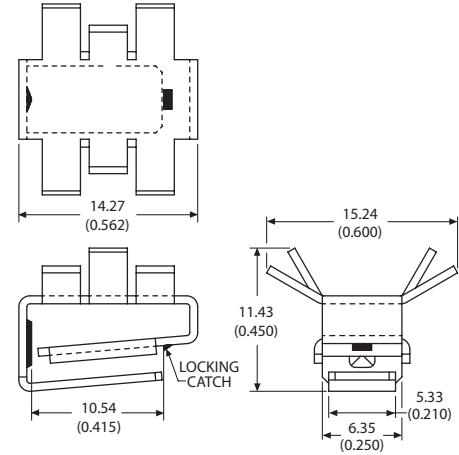
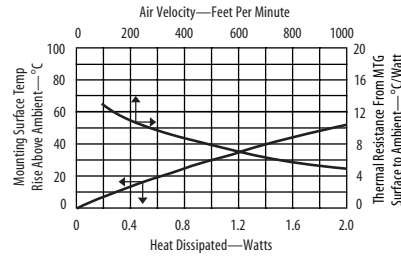


**5801 Slide on heat sink with staggered fins**



**Slide on heat sink with staggered fins** attaches to 8 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces. Available in two finishes.

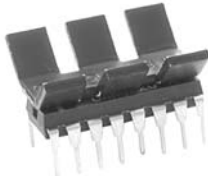


Material: 0.63 (0.025) Thick Aluminum  
Finish: See Table

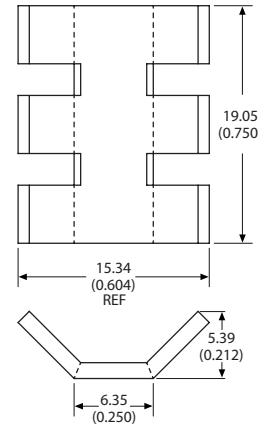
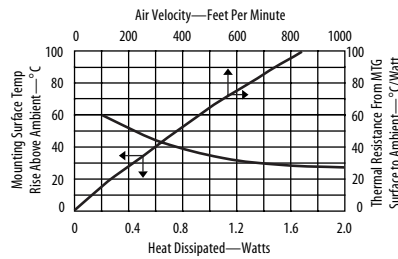
**ORDERING INFORMATION**

Part Number	Finish
580100B00000G	Black anodize
580100W00000G	Black anodize with black paint on bottom side

**5010 Angle fin heat sink**



**Angle fin heat sink** is a simple low cost solution for cooling DIP devices. Suitable for 14 and 16 pin packages and available in two finish options. Easily attaches using thermal epoxy.



Grease & Epoxy  
page 112

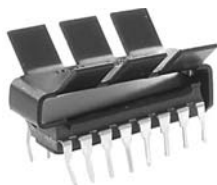
Material: 1.27 (0.050) Thick Aluminum  
Finish: See Table

**ORDERING INFORMATION**

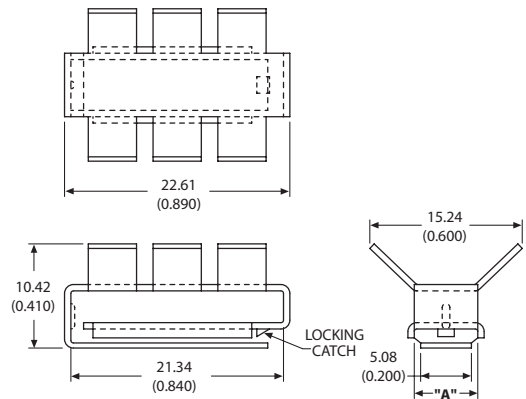
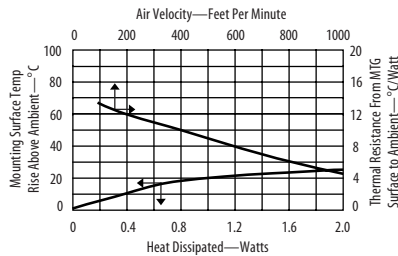
Part Number	Finish
501000J00000G	Pre black anodize*
501000B00000G	Black anodize

\* Edges cut during the manufacturing process will be unfinished. See page 110 for more information.

**5602, 5802 Slide on heat sink with angled fins**



**Slide on heat sink with angled fins** attaches to 14 and 16 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces. Available in two finishes.



Material: 0.63 (0.025) Thick Aluminum  
Finish: See Table

**ORDERING INFORMATION**

Part Number	Device Pkg Style	Finish	"A" Dim
560200B00000G	Ceramic	Black anodize	7.87 (0.310)
560200W00000G	Ceramic	Black anodize with black paint on bottom side	7.87 (0.310)
580200B00000G	Plastic	Black anodize	6.35 (0.250)
580200W00000G	Plastic	Black anodize with black paint on bottom side	6.35 (0.250)