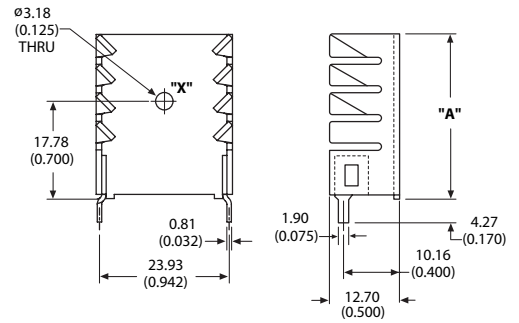
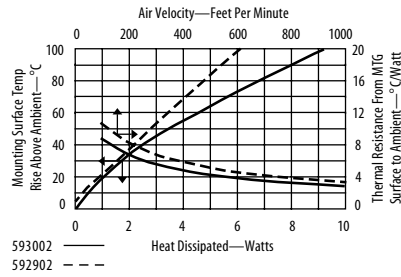




5929, 5930 Channel style heat sink featuring twisted fins



Channel style heat sink features **twisted fins** for increased air turbulence for better cooling. Two heights are available and include wave solderable tin plated tabs for easy attachment to the PC board.



Material: 1.27 (0.050) Thick Aluminum
 Finish: Black Anodize

ORDERING INFORMATION Dia of PCB Plated Thru Hole for Tabs

Part Number	"A" Dim	Dia of PCB Plated Thru Hole for Tabs
592902B03400G	24.89 (0.980)	2.36 (0.093)
593002B03400G	29.97 (1.180)	2.36 (0.093)

POPULAR OPTIONS: 59__02B03400G

Base part no. A

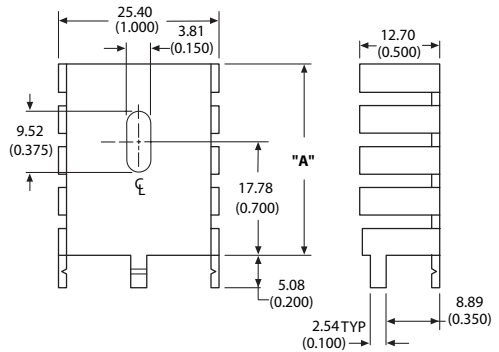
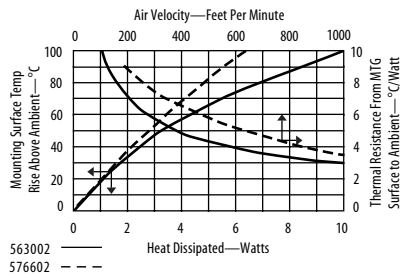
Position	Code	Description	Location	Details
A	05	4-40 male semiconductor mount	0.380 LG	Hole X Page 90

For additional options see page 82

5630, 5766 Channel style heat sink featuring three integrated tabs



Channel style heat sink features **three integrated tabs** for greater stability and slotted mounting hole to accommodate a variety of device lead lengths. Available in two heights. Mounting tabs are designed for either soldering (tin finish) or twisted.

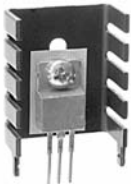


Material: 1.27 (0.050) Thick Aluminum
 Finish: See Table

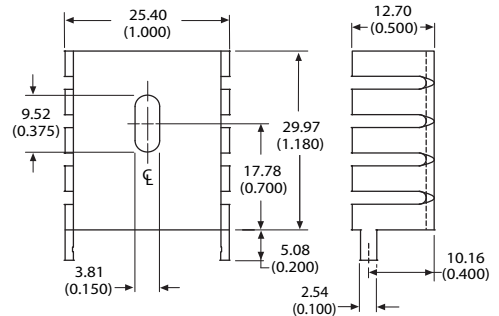
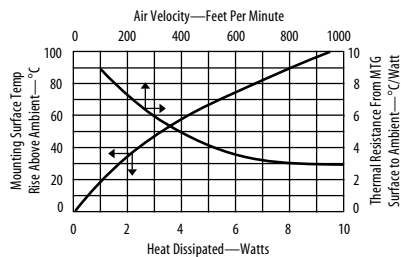
ORDERING INFORMATION Dia of PCB Plated Thru Hole for Tabs

Part Number	"A" Dim	Finish	Dia of PCB Plated Thru Hole for Tabs
563002B00000G	29.97 (1.180)	Black anodize	3.10 (0.122)
563002D00000G	29.97 (1.180)	Tin plated	3.10 (0.122)
576602B00000G	24.13 (0.950)	Black anodize	3.10 (0.122)
576602D00000G	24.13 (0.950)	Tin plated	3.10 (0.122)

5750 Channel style heat sink with two integrated tabs



Channel style heat sink features **two integrated tabs** and slotted mounting hole to accommodate a variety of device lead lengths. Mounting tabs are designed for either soldering (tin finish) or twisted.



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

ORDERING INFORMATION Dia of PCB Plated Thru Hole for Tabs

Part Number	Finish	Dia of PCB Plated Thru Hole for Tabs
575002B00000G	Black anodize	3.10 (0.122)
575002D00000G	Tin plated	3.10 (0.122)