



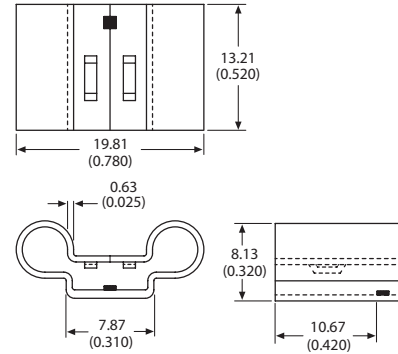
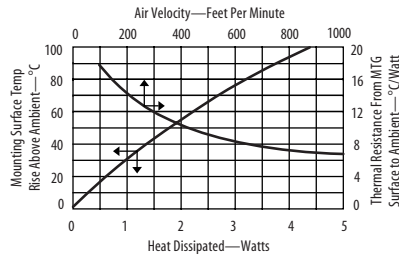
5775 Slip on heat sink



Slip on heat sink requires no hardware to attach to the device. Spring pressure ensures excellent retention. May be assembled before or after the device is attached to the board.

ORDERING INFORMATION

Part Number	Finish
577500B00000G	Black anodize
577500U00000G	Unfinished



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

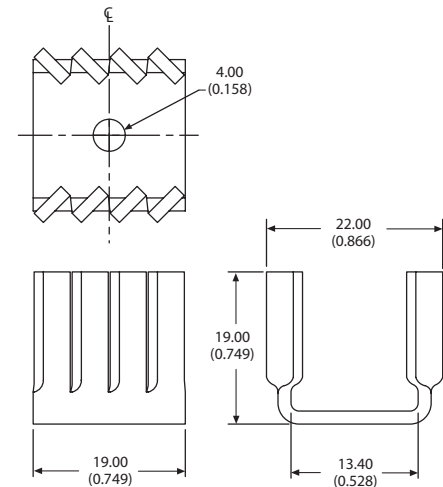
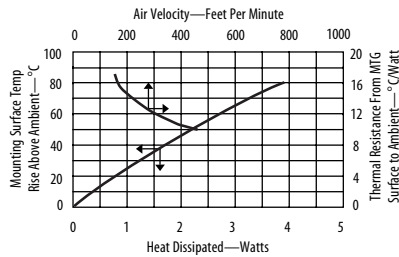
TV4 Narrow channel style heat sink featuring twisted fins



Narrow channel style heat sink features twisted fins for increased air turbulence for better cooling. Can be mounted horizontally or vertically.

ORDERING INFORMATION

Part Number	Description
TV4G	Narrow channel style heat sink with twisted fins



Material: 1.63 (0.064) Thick Aluminum
Finish: Black Anodize

PF730, PF732 Slip on heat sink



Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact. The tabbed version is made from tin plated copper and the no tab version is lightweight aluminum.

ORDERING INFORMATION

Part Number	Description	Material	Finish	Figure
PF730G	Slip on heat sink	Aluminum	Black anodize	B
PF732G	With solderable tabs	Copper	Tin plated	A

FIGURE A

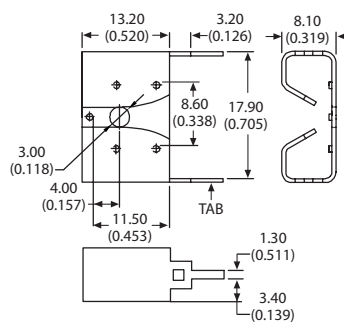


FIGURE B

