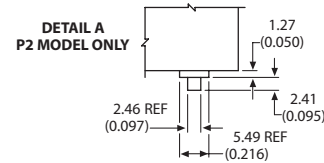
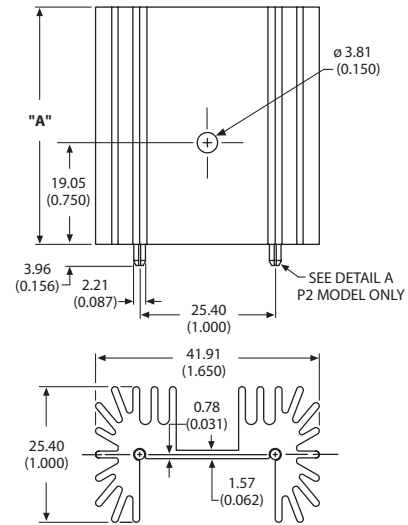
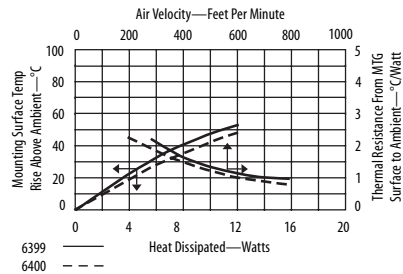
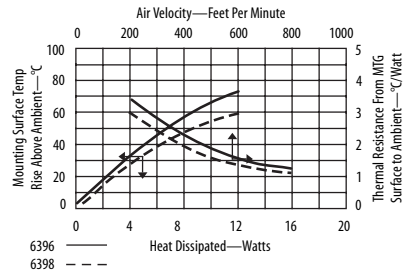


TO-220 & TO-218 & TO-247 & Multiwatt Heat Sinks

6396, 6398, 6399, 6400 High power extruded heat sink with large radial fins



High power extruded heat sink with large radial fins and solderable shoulder pins allows vertical mounting without stress on the device leads. Available with shoulder pins to provide fixed clearance between the bottom of the heat sink and the board. Available in four heights for TO-220, TO-218, TO-247 and multiwatt devices.



Material: Aluminum
Finish: Black Anodize

ORDERING INFORMATION

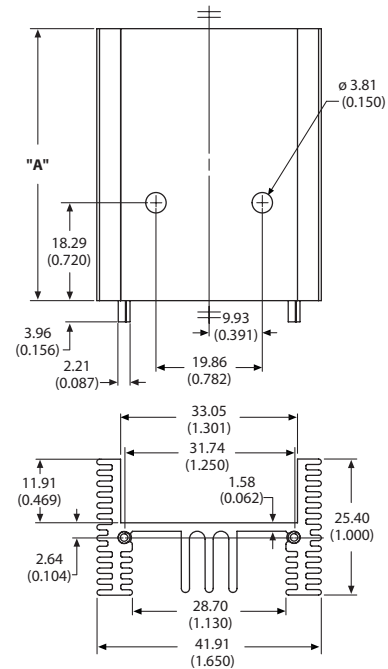
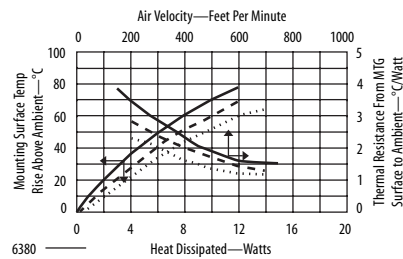
Part Number	Description	"A" Dim	Dia of PCB Plated Thru Hole for Pins
6396BG	Extruded heat sink with large radial fins and straight pins	25.40 (1.000)	2.89 (0.114)
6396B-P2G	With solderable shoulder pins	25.40 (1.000)	3.10 (0.122)
6398BG	Extruded heat sink with large radial fins and straight pins	38.10 (1.500)	2.89 (0.114)
6398B-P2G	With solderable shoulder pins	38.10 (1.500)	3.10 (0.122)
6399BG	Extruded heat sink with large radial fins and straight pins	50.80 (2.000)	2.89 (0.114)
6399B-P2G	With solderable shoulder pins	50.80 (2.000)	3.10 (0.122)
6400BG	Extruded heat sink with large radial fins and straight pins	63.50 (2.500)	2.89 (0.114)
6400B-P2G	With solderable shoulder pins	63.50 (2.500)	3.10 (0.122)

For additional options see page 85

6380, 6381, 6382 High power extruded heat sink



High power extruded heat sink for SIP packages. Solderable pins allow vertical mounting without stress on the device leads. Available in three heights. Can also be used for dual TO-220, TO-218, TO-247 and multiwatt devices.



Material: Aluminum
Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description	"A" Dim	Dia of PCB Plated Thru Hole for Pins
6380BG	Extruded heat sink with solderable pins	25.40 (1.000)	2.89 (0.114)
6381BG	Extruded heat sink with solderable pins	38.10 (1.500)	2.89 (0.114)
6382BG	Extruded heat sink with solderable pins	50.80 (2.000)	2.89 (0.114)

For additional options see page 85