TO-220 Heat Sinks



5901

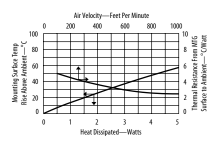
Channel style heat sink featuring recessed lower fins

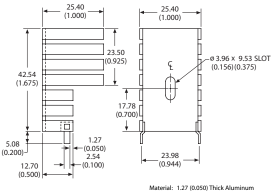






Channel style heat sink features recessed lower fins to allow closer component spacing and longer upper fins for maximum cooling. Includes two solderable tabs for easy attachment to the PC card.





Dia of PCB Plated Thru **Hole for Tabs**

590102B03600G High performance heat sink with recessed lower fins 2.92 (0.115)

For additional options see page 82

ORDERING INFORMATION

Description

5903

Part Number

Channel style heat sink featuring slotted mounting hole

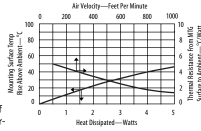


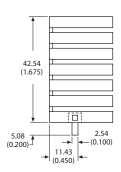
Finish: Black Anodize

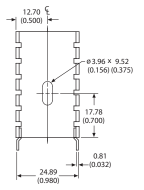




Channel style heat sink features slotted mounting hole to accommodate a variety of devices and lead lengths. Includes two solderable tabs for easy attachment to the PC card.







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

ORDERING INFORMATION

Part Number Description

590302B03600G High performance heat sink with solderable tabs 2.92 (0.115)

For additional options see page 82

5770, 5771, 5772

Slim low cost channel style heat sink

Dia of PCB

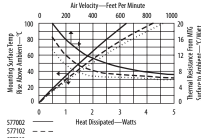
Plated Thru Hole for Tabs

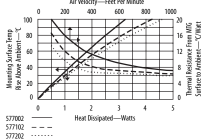


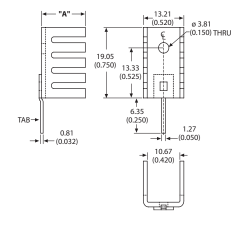




Slim low cost channel style heat sink is ideal where space and cost are limited. Available in 3 fin heights with or without solderable mounting tab.







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

ORDERING INFORMATION

Part Number	Description	"A" Dim	Plated Thru Hole for Tabs
577002B00000G	Slim, low cost channel style heat sink with no solderable tabs	6.35 (0.250)	
577002B04000G	With solderable tab	6.35 (0.250)	1.73 (0.068)
577102B00000G	Slim, low cost channel style heat sink with no solderable tabs	9.52 (0.375)	
577102B04000G	With solderable tab	9.52 (0.375)	1.73 (0.068)
577202B00000G	Slim, low cost channel style heat sink with no solderable tabs	12.70 (0.500)	
577202B04000G	With solderable tab	12.70 (0.500)	1.73 (0.068)

POPULAR OPTIONS: 577__02B <u>0</u> 4000G Base part no.

Position	Code	Description	Details
Α	3	In-Sil-8™ pad	Page 86

For additional options see page 82

Dia of PCB