

Board Level Cooling - M45



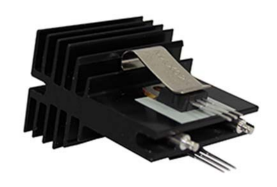
BOARD LEVEL COOLING - M45

Max Clip standards are designed to be a labor saving option for board level cooling. Max Clip standard work with multiple devices and can be customized for specific applications. See Max Clip Standard Part Numbering to build your semi-custom heat sink. Representative Image Only.

Benefits:

Labor Saving

- Cost Efficient Add a clip and thermal interface material
- Time Saver Easy assemble before wave soldering
- Customizable Solder pins, interface material, length & clip



ORDERING INFORMATION

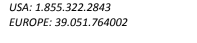
Part Number	Device Type
M45165B021000G	TO-247, TO-220, TO-126

HEAT SINK DETAILS

Property	Details
Material	Aluminum
Finish	Black Anodize
Device Attachment Options	Two Solderable Pins
Thermal Interface Material	-

Property	Details
Heat Sink Width (mm)	30 (1.18)
Heat Sink Length (mm)	41.91 (1.65)
Heat Sink Height (mm)	50.50 (1.988)
Heat Sink Mounting Direction	Vertical, Horizontal

Clips are sold separately. For additional order information please see Max Clip Standard Part Numbering System. Aavid reserves the right to make changes to products or information contained herein without noticed. For additional information, please contact Aavid directly.

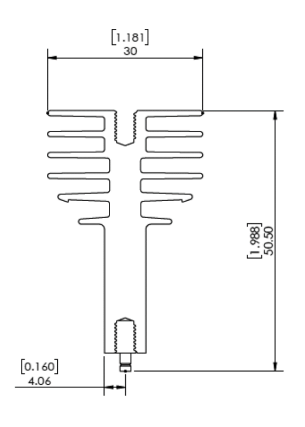


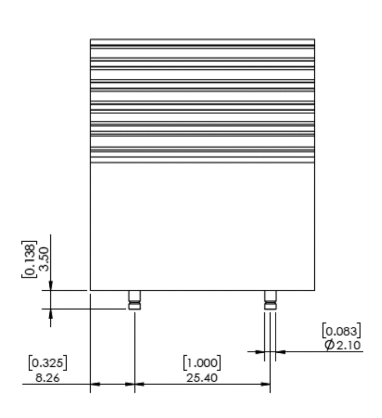




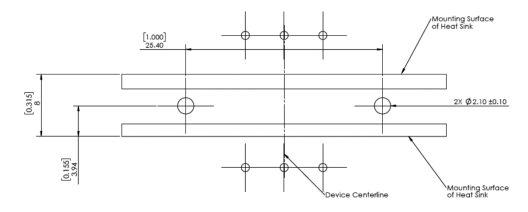
MECHANICAL & PERFORMANCE

Drawing dimensions are shown in mm, (in)





Board Mounting Layout:

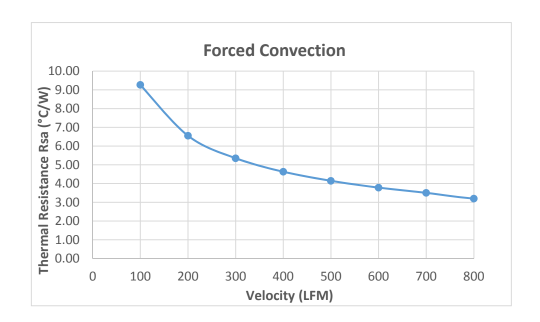


USA: 1.855.322.2843 EUROPE: 39.051.764002









USA: 1.855.322.2843 EUROPE: 39.051.764002

