

## **Board Level Cooling - 10-5607**



## **BOARD LEVEL COOLING - 10-5607**

10-5607 is a square board level heat sink designed to cool BGA and FPGA devices. This heat sink is mounted with nylon push pins with springs. Representative image only.

## **ORDERING INFORMATION**

Part Number	Device Type
10-5607-04G	BGA, FPGA



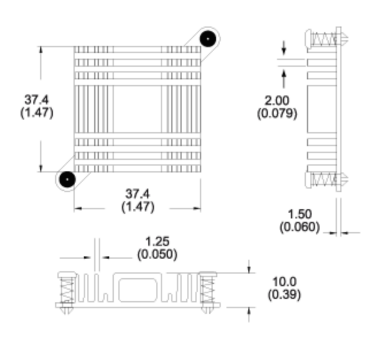
Property	Details
Material	Aluminum
Finish	Black Anodize
<b>Device Attachment Options</b>	Push Pin
Thermal Interface Material	HF105 Bergquist Phase Change for All Surfaces

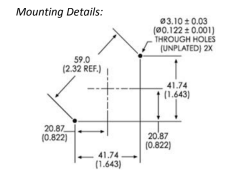
المللا	ME
	1010

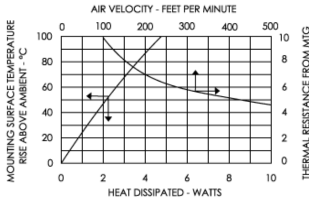
Property	Details
Heat Sink Width (mm)	37.40
Heat Sink Length (mm)	37.40
Heat Sink Height (mm)	10.00
Heat Sink Mounting Direction	Horizontal, Vertical

## **MECHANICAL & PERFORMANCE**

Drawing dimensions are shown in mm, (in)







THERMAL RESISTANCE FROM MTG SURFACE TO AMBIENT - "C/WATT

USA: 1.855.322.2843 EUROPE: 39.051.764002 ASIA: 86.21.6115.2000 x8122

