BGA Heat Sink - High Performance maxiFLOW/superGRIP-Low-Profile



ATS Part#:

Description:

ATS-X51350K-C1-R0

escription:

35.00 x 35.00 x 14.50 mm BGA Heat Sink - High Performance maxiFLOW/superGRIP-Low-Profile

 Heat Sink Type:
 maxiFLOW

 Heat Sink Attachment:
 superGRIP

 Equivalent Part Number:
 N/A

*Image above is for illustration purpose only.

Features & Benefits

- · Requires minimal space around the component's perimeter; ideal for densely populated PCBs
- Allows the heat sink to be detached and reattached without damaging the component or the PCB, an important feature in the event a PCB may need to be reworked
- Strong, uniform attachment force helps achieve maximum performance from phase-change TIMs
- Eliminates the need to drill mounting holes in the PCB
- Assembly comes standard with a high performance maxiFLOW[™] heat sink, which maximizes convection (air) cooling. Please refer to the superGRIP[™] Keep-Out Guidelines and superGRIP[™] Installation/Removal Guide for further details
- Comes standard with clean break, reworkable, Chomerics T-766 phase change material
- Designed for standard height components, from 1.5 to 2.9 mm

Thermal Performance

| AIR VELOCITY | | @200 LFM 1.0 M/S | @300 LFM 1.5 M/S | @400 LFM 2.0 M/S | @500 LFM 2.5 M/S | @600 LFM 3.0 M/S | @700 LFM 3.5 M/S | @800 LFM 4.0 M/S |
|--------------------|---------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| THERMAL RESISTANCE | Unducted Flow | 2.9 °C/W | 2.3 °C/W | 2.0 °C/W | 1.7 °C/W | 1.6 °C/W | 1.5 °C/W | 1.4 °C/W |
| | Ducted Flow | 2.1 | N/A | N/A | N/A | N/A | N/A | N/A |

Product Detail

| Schematic Image | Dimension A | Dimension B | Dimension C | Dimension D | ТІМ | Finish |
|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------|
| the area | 35.00 mm | 35.00 mm | 14.50 mm | 57.22 mm | T766 | Blue Anodized |
| Image above is for illustration purpose only. | Dimension Thermal perapplication ATS reserve performance ATS certified | es the right to update | ght from the bottom of rovided for reference or change its produc issembly is RoHS-6 a | only. Actual performation only. Actual performation of the second | ance may | vary by |

For more information, to find a distributor or to place an order, please contact us at 781-769-2800 (North America), sales@qats.com or www.qats.com.



© 2013 Advanced Thermal Solutions, Inc. | 89-27 Access Road | Norwood MA | 02062 | USA

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Thermal Solutions: ATS-X51350K-C1-R0