BGA Heat Sink - High Performance maxiFLOW/maxiGRIP-STD





ATS Part#: **ATS-50375G-C1-R0**

Description: 37.50 x 37.50 x 12.50 mm BGA Heat Sink - High Performance maxiFLOW/maxiGRIP-

STD

Heat Sink Type: maxiFLOW

Heat Sink Attachment: maxiGRIP

Equivalent Part Number: ATS-50375G-C2-R0 Discontinued

*Image above is for illustration purpose only. Features & Benefits

- maxiFLOW™ design features a low profile, spread fin array that maximizes surface area for more effective convection (air) cooling
- maxiGRIP™ attachment applies steady, even pressure to the component and does not require holes in the PCB
- Meets Telcordia GR-63-Core Office Vibration; ETSI 300 019 Transportation Vibration; and MIL-STD-810 Shock and Unpackaged Drop Testing standards
- · Comes preassembled with high performance, phase changing, thermal interface material
- Designed for standard height components from 3 to 4.5mm

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	2.8 °C/W	2.2 °C/W	1.9 °C/W	1.7 °C/W	1.5 °C/W	1.4 °C/W	1.3 °C/W
	Ducted Flow	2.1	N/A	N/A	N/A	N/A	N/A	N/A

Product Detail

Och was find how w	Diameter d	Discouries B	Discouries of	Dimension B	TIME	Photos.
Schematic Image	Dimension A	Dimension B	Dimension C	Dimension D	TIM	Finish
A	37.50 mm	37.50 mm	12.50 mm	61.3 mm	T766	BLUE-ANODIZED
*Image above is for illustration purpose only.	Dimension ATS-5037 (Saint Gol Thermal p application ATS reser performan ATS certifi Optional reservable.	5G-C2-R0 is the example of the control of the cont	mponent size. eight from the bottor ict heat sink assemble. Saint Gobain C110 provided for referent te or change its product assembly is RoHS- ion/Removal Tool Sestom options availab	y with an equivalent OF is discontinued erce only. Actual performatics without notice to and REACH composit P/N: MGT375	thermal in the thermal in the thermal in the thermal in the the thermal in the the thermal in the thermal in the thermal in the thermal in the the thermal in the thermal in the thermal in the thermal in the the thermal in the thermal in the thermal in the thermal in the the thermal in the thermal in the thermal in the thermal in the t	nterface material 2/31/10. nay 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.



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