BGA Heat Sink - High Performance Straight Fin w/maxiGRIP





ATS Part#:

Description:

ATS-53210D-C1-R0

21.00 x 21.00 x 9.50 mm BGA Heat Sink - High Performance Straight Fin w/maxiGRIP

Heat Sink Type:Straight FinHeat Sink Attachment:maxiGRIPEquivalent Part Number:ATS-53210D-C2-R0 Discontinued

*Image above is for illustration purpose only.

Features & Benefits

- High aspect ratio, straight fin heat sinks that are ideal for compact PCB environments
- maxiGRIP™ attachment applies steady, even pressure to the component and does not require holes in the PCB
- Designed specifically for BGAs and other surface mount packages
- Meets Telcordia GR-63-Core Office Vibration; ETSI 300 019 Transportation Vibration; and MIL-STD-810 Shock Testing and Unpackaged Drop Testing standards
- Comes preassembled with high performance, phase changing, thermal interface material

Thermal Performance

		@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	20.2 °C/W	16.2 °C/W	14 °C/W	12.5 °C/W	11.5 °C/W	10.6 °C/W	10 °C/W
	Ducted Flow	10.9	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
	21.00 mm	21.00 mm	9.50 mm	N/A mm	T766	BLACK-ANODIZED
Image above is for illustration purpose only.	 Dimension ATS-5321 (Saint Go Thermal p applicatio ATS resense performant ATS certification Optional resense 	IOD-C2-R0 is the ex bain C1100F). NOT performance data ar n. rves the right to upd nce. fies that this heat sir maxiGRIP™ Installa	height from the botto	bly with an equivale 00F is discontinued ence only. Actual pe oducts without notice 6-6 and REACH cor Set P/N: MGT170	ent therma effective rformance e to impro	al interface material 12/31/10. e 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

Rev - 040517