ATS fanSINK™ with maxiGRIP[™] Attachment

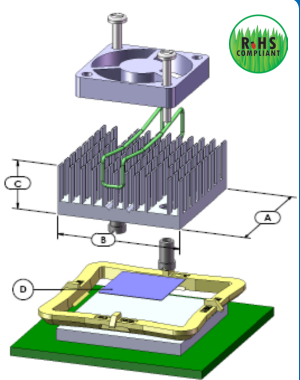
ATS PART # ATS-61310D-C1-R0

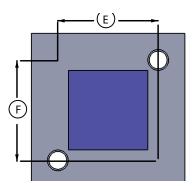
Features & Benefits

- « X-Cut straight fin heat sink fins offer omnidirectional air flow for optimum thermal performance independent of PCB lay-out
- « Stainless steel screw fan attachment ensures dependable long-term fan to heat sink assembly. 4-40 thread screws are supplied in 4 lengths (1/2", 3/4", 7/8", 1"). Contact ATS for custom options available.
- « Product hole pattern is 24 mm C-C (center to center)
- « Component Attachment: ATS maxiGRIP™ is a proven high reliability mechanical attachment system
- « Meets Telecordia GR-63-Core Office Vibration; ETSI 300 019 Transportation Vibration; and MIL-STD-810 Shock Testing and **Unpackaged Drop Testing Standards**
- « maxiGRIP[™] hardware includes a high performance plastic frame clip and 300 Series stainless steel spring clip- avoiding PCB through holes
- « Provided with pre-assembled Thermal Interface Material (TIM) centered on base
- « "Keep-Out" Requirements: An "Un-Populated" boarder zone of 5 mm around the component is necessary to facilitate the installation/ removal of the maxiGRIP™. Please refer to the maxiGRIP™ Keep-Out Guidelines and Installation/Removal Instructions for further details

FAN NOT INCLUDED

Fan type is specific to individual customer requirements and needs to be independently sourced.





*Images above is for illustration purposes only.

	Suggeste	d Fan Detalls				
DIMENSIONS		PART #	DISTRIBUTOR	VOLTAGE	THERMAL RESISTANCE	
30 x 30	0 x 6.9 mm	GM0503PEV1-8	DIGI-KEY	5V	2.41 °C/W	
30 x 30 x 10 mm		GM1203PFV1-8	DIGI-KEY	12V	2.36 °C/W	

Suggested Ean Details

Heat Sink Details

DIM A	DIM B	DIM C	DIM D	DIM E	DIM F	INTERFACE MATERIAL	FINISH	ATTACHMENT	FAN
31 mm	31 mm	9.5 mm	19x19 mm	24 mm	24 mm	Chomerics T412	Blk Anodized	maxiGRIP™	Customer Supplied

NOTES:

- Fan not included. Fan type is specific to individual customer requirements and needs to be 1) independently sourced.
- 2) Dimension A and B refers to component size.
- Dimension C refers to the heat sink height from bottom of the base to the top of the fin field. 3)
- Dimension D refers to the size of thermal interface material (TIM) applied to heat sink. 4)
- Dimension E and F refers to hole spacing dimensions. 5)
- 6) Thermal data reference only. Actual performance may vary by application.
- 7) ATS reserves the right to update or change its products without notice.
- Optional maxiGRIP[™] Installation/Removal Tool Set P/N: MGT310 8)
- Contact ATS to learn about custom options available. 9)



For more information, to find a distributor or to place an order, visit www.gats.com or call 781.769.2800