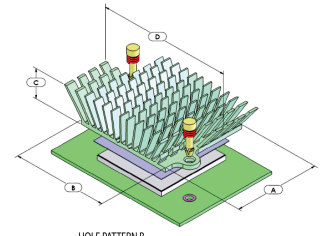


maxiFLOW™ Cross Cut **High Performance Heat Sinks** with Plastic Push Pin

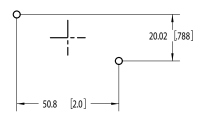
#### ATS PART # ATS-1043-C1-R0

#### **Features & Benefits**

- For larger heat sinks and higher pre-loads, push pins with compression springs are an effective mounting choice. The push pin has a flexible barb at the end that is designed to engage with a pre-drilled hole in a PWB. The compression spring adds the necessary force to hold the assembly together. Provides better thermal performance than comparable size straight fin and pin fin heat sinks.
- Features proven high performance maxiFLOW™ heat sink spread fin array to maximize cooling surfaces.
- Ideal for tight spaced components where wider heat sinks can't be used. >>
- Provided with pre-assembled thermal interface material centered on base. >>
- Nylon pushpin with steel compression spring.
- Reccomended through hole size in PCB is 3.00 mm.



HOLE PATTERN B



\*Image above is for illustration purposes only.

## **Thermal Performance**

AIR VELOCITY			THERMAL RESISTANCE (°C/W UNDUCTED)		
FT/	/MIN	M/S	AIR FLOW STRAIGHT	AIR FLOW SIDEWAYS	
2	200	1.0	1.9	3.6	
3	300	1.5	1.6	2.8	
4	100	2.0	1.3	2.1	
5	500	2.5	1.1	1.6	
6	000	3.0	1.0	1.3	

### **Product Details**

DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D	INTERFACE MATERIAL	FINISH
41 mm	45 mm	25 mm	79 mm	CHOMERICS T766	GREEN ANODIZED

- Dimension C = heat sink height from bottom of the base to the top of the fin field.
- Thermal performance data are provided for reference only. Actual performance may vary by application.
- ATS reserves the right to update or change its products without notice to improve the design or performance.
- Contact ATS to learn about custom options available.



For more information, to find a distributor or to place an order, visit www.Qats.com or call: 781.769.2800 (North America); +31 (0) 3569 84715 (Europe).

# **Mouser Electronics**

**Authorized Distributor** 

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

Advanced Thermal Solutions:

ATS-1043-C1-R0