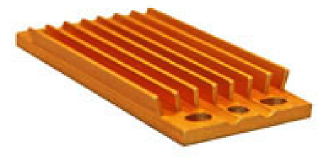


# maxiFLOW<sup>™</sup> Heat Sink for Eighth Brick DC-DC Converter

#### ATS PART # ATS-1178-C1-R0

#### **Features & Benefits**

- » High performance maxiFLOW<sup>™</sup> design features less pressure drop and more surface area that maximizes the effective convection (air) cooling
- » Hole pattern fits standard eighth power brick modules
- » Pre-assembled with Chomerics T766 phase change material
- Heat sink assembly packaged with 3 sets of screws (M3 Philips Pan Head) at 5, 6 and 8 mm lengths



\*Image is for illustration purposes only.

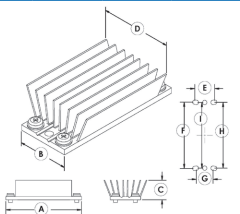
| <b>Assembly Part Number</b><br>4 Screws per Set | Length (mm |  |  |  |
|---|------------|--|--|--|
| ATS-1178-C2-R0                                  | 5          |  |  |  |
| ATS-1178-C3-R0                                  | 6          |  |  |  |
| ATS-1178-C4-R0                                  | 8          |  |  |  |

#### **Thermal Performance**

| AIR VELOCITY |     | 6.19THERMAL RESISTANCE |                    |  |  |
|--------------|-----|------------------------|--------------------|--|--|
| FT/MIN       | M/S | °C/W (UNDUCTED FLOW)   | °C/W (DUCTED FLOW) |  |  |
| 200          | 1.0 | 18.9                   | 6.2                |  |  |
| 300          | 1.5 | 13.0                   |                    |  |  |
| 400          | 2.0 | 10.0                   |                    |  |  |
| 500          | 2.5 | 8.3                    |                    |  |  |
| 600          | 3.0 | 7.3                    |                    |  |  |
| 700          | 3.5 | 6.6                    |                    |  |  |
| 800          | 4.0 | 6.1                    |                    |  |  |

### **Product Details**

| DIMENSION | INTERFACE         | FINISH           |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------------|------------------|
| A         | B         | C         | D         | E         | F         | G         | H         | I         | MATERIAL          |                  |
| 59.0 mm   | 23.0 mm   | 6.1 mm    | 26.1 mm   | 15.2 mm   | 50.8 mm   | 12.8 mm   | 50.4 mm   | 51.3 mm   | CHOMERICS<br>T766 | GOLD<br>ANODIZED |



#### **NOTES:**

- 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.
- Standard lead time is 4-6 weeks ARO.
- 4) Contact ATS to learn about custom options available.
- 5) Dimension C = heat sink height from bottom of the base to the top of the fin field.
- 6) Dimension D = Fin Tip to Fin Tip
- 7) Dimension E = Hole Width
- 8) Dimension F = Hole Length
- 9) Dimension G = Short Hole Width
- 10) Dimension H = Short Hole Length
- 11) Dimension I = Center Hole



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by Advanced Thermal Solutions manufacturer:

Other Similar products are found below:

581102B00000G 656-15ABPE 657-20ABPNE 7020B-TC12-MTG 73452PPBA 7G0011A PF720G A22-4026 120-1873-007 HAH10L HAH15L 1542616-1 HS-2506-F1 HS-87M0-F2 218-40CTE3 231-69PAB-15V 25-7520 SW50-4G 231-75PAB-13V 231-75PAB-15V 253-122ABE-22 PSC22CB HAF10L HAQ10T D10100-28 BDN183CBA01 3-21053-4 32438 TX0506-1B TX1806B LAE66A3CB WA-DT2-101E 511-3U 73381PPBA 73403PPBA 7G0047C COMX-440-HSP 510-12M D10650-40T5 V8511 Y APF40-40-13CB/A01 780653U04500G ATS-54310K-C2-R0 FK 216 CB SA FK 231 SA 220 648-51AB 657-20ABPESC 2341BG 679-25AG FK 212 CB SA