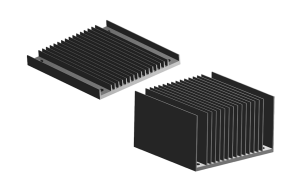


# Heat Sinks for Half Brick DC/DC Converters



## STANDARD THERMAL SOLUTIONS FOR HALF BRICK CONVERTERS

Aavid Thermalloy heat sinks are designed for engineers seeking a complete off-the-shelf cooling solution for industry standard half brick converters. Unlike other converter heat sinks, Aavid designs feature thin fin geometry which increases thermal performance and reduces pressure drop. In addition, all heat sinks are ready for mounting with interface material pre-applied which streamlines procurement and assembly.



#### **APPLICATION NEED:**

- Maximum Performance
- · Low Pressure Drop
- Fits industry standard Half Brick modules
- · Optimal configuration
- · Simple assembly

#### **FEATURES AND BENEFITS:**

- High fin density has more surface area for better heat transfer in less space
- Thin fin geometry improves system airflow and reduces fan costs.
- Hole pattern fits 1/2 brick DC/DC Converters from top manufacturers like Delta, Emerson and Tyco
- Lengthwise and crosswise fin orientations in three fin heights to allow a precise match to the application
- High performance QPad3™ interface pad saves time and optional hardware kit provides the complete solution under a single part number

#### **ORDERING INFORMATION:**

Part Number	Fin Configuration	"H" height	Figure
241202B91200G	Lengthwise	6.1 (0.24)	Α
241204B91200G	Lengthwise	11.4 (0.45)	Α
241214B91200G	Lengthwise	35.6 (1.40)	Α
241202B92200G	Crosswise	6.1 (0.24)	В
241204B92200G	Crosswise	11.4 (0.45)	В
241214B92200G	Crosswise	35.6 (1.40)	В

#### **Optional Hardware Kit:**

Four M3 x 0.5 x 8 screws with captive lock washer individually bagged Use code 03 in the 11th & 12th digit

Example: 241202B922<u>03</u>G

Hardware Kit included

Q-pad is a registered trademark of the Bergquist Company

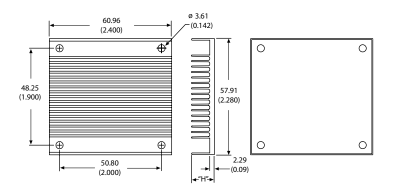


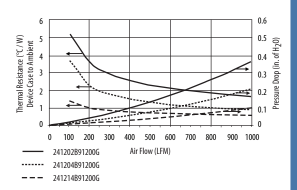
## Heat Sinks for Half Brick DC/DC Converters



## **Lengthwise AirFlow**

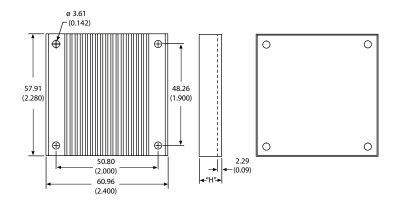
Figure A

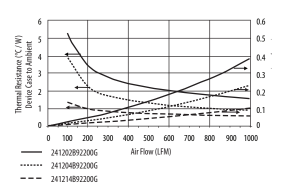




## **Crosswise AirFlow**

Figure B





#### **North America**

70 Commercial Street Concord, NH 03301 TEL: (603) 224-9988 FAX: (603) 223-1790 EMAIL: info@aavid.com

## Europe - Italy

Via Aprile,32 40057 Cadriano (BO), Italy TEL: (39) 051 764011 FAX: (39) 051 764092

### Asia - Taiwan

14F-4, NO. 79, Hsin Tai Wu RD. SEC. 1, Hsi Chih Taipei Hsien, Taiwan TEL: 011(886) 2–2698–9888 FAX: 011(886) 2–2698–9808

### Asia - Singapore

31 Admiralty Road, #06-01 Singapore 739984 TEL: 65 –6362–8388 FAX: 65–6362–8588

PLEASE NOTE: Any information furnished by Aavid Thermalloy is believed to be accurate and reliable, but our customers bear all responsibility for use and applications of Aavid Thermalloy products. AAVID THERMALLOY MAKES NO WARRANTIES EXPRESSED OR IMPLIED, AS TO THE FITNESS, MERCHANTABILITY, OR SUITABILITY OF ANY AAVID THERMALLOY PRODUCTS FOR ANY SPECIFIC OR GENERAL USES. AAVID THERMALLOY SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND. All Aavid Thermalloy products are sold pursuant to the Aavid Thermalloy Domestic Terms and Conditions of Sale in effect from time to time, a copy of which shall be furnished upon request (8911A). Copyright © Aavid Thermalloy, LLC. October, 2008. All icons, drawings, illustrations, and trademarks are the property of Aavid Thermalloy, LLC. and may not be reproduced without express written permission. (10/2008)

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by Aavid manufacturer:

Other Similar products are found below:

581102B00000G 656-15ABPE 657-20ABPNE 7020B-TC12-MTG 73452PPBA 7G0011A PF720G A22-4026 HAH10L 1542616-1 HS2506-F1 HS-87M0-F2 218-40CTE3 231-69PAB-15V 25-7520 SW50-4G 231-75PAB-13V 231-75PAB-15V 253-122ABE-22 PSC22CB
CLP212SG CLP-7701G HAA083 HAF10L HAQ10T D10100-28 TO5-002D 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