



100 Watt Heat Sink With Integrated 12Vdc Fan

Features

- Designed for use with DATEL's DTL Series of analog or serial-input controlled electronic loads
- 100 Watt power capability
- Simplifies burn-in rack & ATE development
- +12 Volt dc powered integrated fan
- · Mechanical accessory package provided

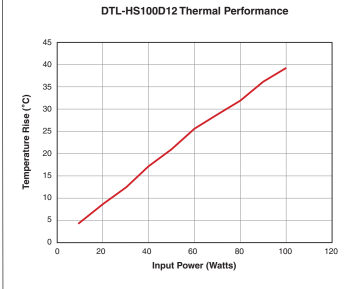
The DTL-HS100D12 is a cooling assembly designed to provide users an easy way to cool the DATEL DTL Series of 100 W electronic loads. The DTL-HS100D12's fan assembly, sits atop the unit, conserving space and is powered by +12Vdc.

The electronic load is mounted on the bottom of the heat sink (see Figure 1) and a thermal pad is provided to assure a low thermal resistance between the load and the face of the heat sink. Screws, spacers, and an insulator are also provided with each DTL-HS100-D12. Packaged in a 2.5" x 2.5" x 4.45" finned assembly, the DTL-HS100D12 simplifies the heat sinking of the DATEL DTL Series of Analog-controlled or Serial-input controlled Electronic Loads.



Figure 1. DATEL DTL-IFB-485, DTL Series Load and DTL-HS100D12 Heat Sink with Integral Fan

THERMAL PERFORMANCE



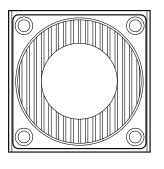
Input Power (Watts)	Base Temp. (°C)	Temp. Rise (°C)	Resistance (°C/W)
10	26.1	4.3	0.430
20	30.8	9	0.450
30	34.7	12.9	0.430
40	39.1	17.3	0.433
50	42.5	20.7	0.414
60	47	25.2	0.420
70	50.7	28.9	0.413
80	53.7	31.9	0.399
90	57.8	36	0.400
100	61	38.2	0.392

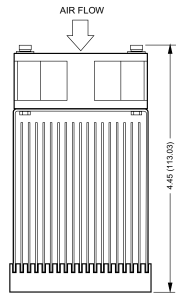
Ambient temperature: 21.*°C

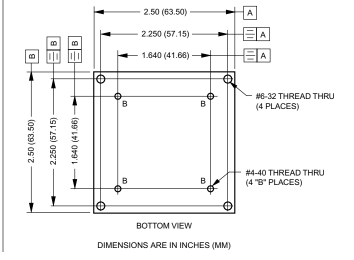
ORDERIN INFORMATION

DTL-HS100D12 100 Watt Heat Sink/Fan (+12Vdc).

MECHANICAL SPECIFICATIONS







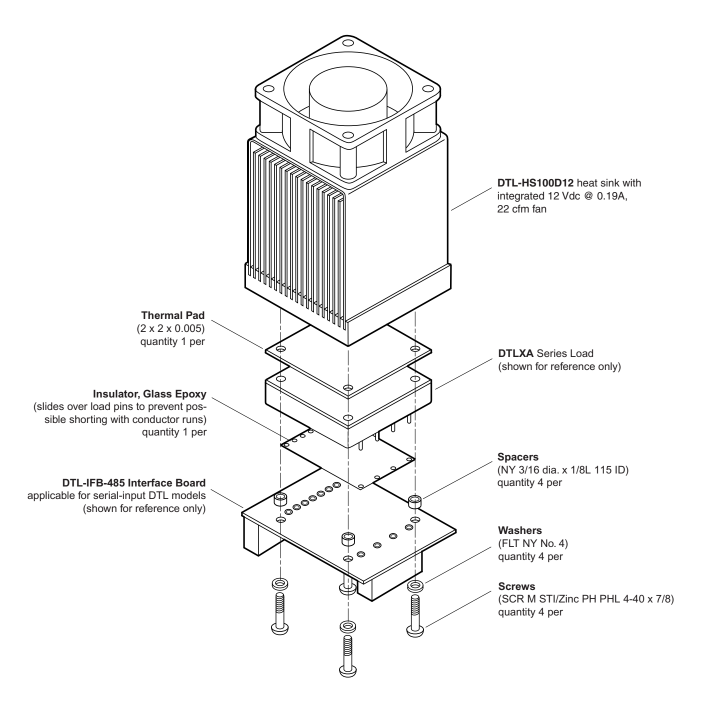


Figure 2. DATEL DTL-HS100D12 Heat Sink and Accessories (DTL Series Load and DTL-IFB-485 shown for reference only)



ISO 9001 REGISTERED

DS-0542 10/03

DATEL, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 Tel: (508) 339-3000 (800) 233-2765 Fax: (508) 339-6356 Internet: www.datel.com Email: sales@datel.com

DATEL (UK) LTD. Tadley, England Tel: (01256)-880444 DATEL S.A.R.L. Montigny Le Bretonneux, France Tel: 01-34-60-01-01 DATEL GmbH München, Germany Tel: 89-544334-0 DATEL KK Tokyo, Japan Tel: 3-3779-1031, Osaka Tel: 6-354-2025

DATEL makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice. The DATEL logo is a registered DATEL, Inc. trademark.