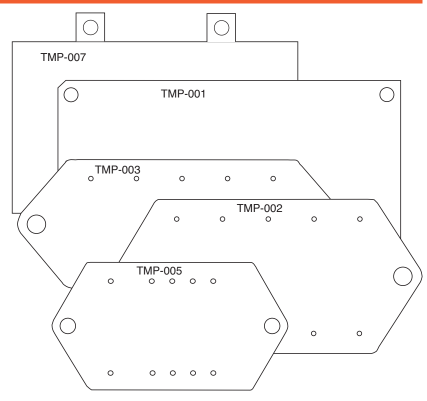
TMP Thermal Pad Accessory

FEATURES

- -60° to +180°C temperature rating
- Provides thermal transfer for Interpoint converters
- 0.2°C in²/W (129°C mm²/W) thermal resistance
- · 4000 Vac breakdown voltage typical

MODEL NUMBER	CONVERTER SERIES
TMP-001	MFL, MFLHP, MHP, MOR
TMP-002	MWR, MTR Triple, MHV Triple, MTO, MTW, MRH, MHL, HR300
TMP-003	MTR Single and Dual, MHV Single and Dual, MHD, MHE, MLP
TMP-005	MPE, MHF+
TMP-007	MOR



For details, refer to Figures 1 through 5 on the following page.

DESCRIPTION

Our accessory Thermal Mounting Pads (TMP) provide a simple and effective method of ensuring a low thermal resistance path between a DC/DC converter and its mounting plane. When placed between the converter and circuit board or heat sink, it will provide electrical isolation, fill small surface irregularities, and produce a 0.20° C in²/W (129°C mm²/W) thermal resistance path.

MATERIAL

The Thermal Mounting Pads, made of silicon rubber and fiberglass, are thermally stable and non-flammable. They are non-toxic, do not require grease and do not exhibit the cracking problems of ceramic materials. The pads may temporarily react to some cleaning agents (notably chlorinated hydrocarbons) by swelling, but are not damaged after the solvent is removed. They will tolerate soldering process temperatures.

MOUNTING

For maximum thermal conduction from the converter through the thermal pad to the thermal plane, a mounting pressure of 300-600 lbs/in² is recommended. To achieve this level of mounting pressure, we recommend using our flanged models. The formula to calculate the recommended pressure is P=(T*N)/(0.2*D*A); where P=pressure in PSI, T=torque, N=number of fasteners, D=fastener diameter (in inches), A=contact surface area (in square inches).

Crane Aerospace & Electronics
Electronics Group (Interpoint Brand)
PO Box 97005 • Redmond WA 98073-9705
425.882.3100 • electronics@craneae.com
www.craneae.com

Page 1 of 2 Rev C - 20060508



TMP Thermal Pad Accessory

TMP-001
3.020 x 1.520 inches, nominal
(76.71 x 38.61 mm)
MFL, MFLHP, MHP, MOR Series Converters
Case U

O O O O

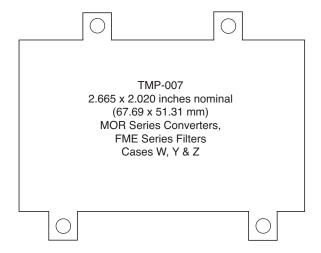
TMP-002

2.720 x 1.366 inches nominal
(69.09 x 34.70 mm)
MTR Triple, MHV Triple,
MTO, MTW, MRH, MHL, MWR
and HR300 Series Converters
All J cases, see Section B8
O O O

FIGURE 1: TMP-001

FIGURE 2: TMP-002

0



TMP-003

2.860 x 1.144 inches nominal
(72.64 x 29.06 mm)

MTR Single and Dual, MHV Single and Dual,
MHD, MHE, and MLP Series Converters
All K cases, see Section B8

FIGURE 3: TMP-007

FIGURE	4: 1	MP.	-003
--------	------	-----	------

CHARACTERISTIC	TYPICAL VALUE	
	Unless otherwise noted	
Color	Green	
Thermal Resistance, °C in ² /W	0.20 (129°C mm ² /W)	
Dielectric Constant	4.00	
Continuous Use Temperature °C	-60 to +180 ¹	
Thermal Conductivity (W/meter - °K)	2.00	
Thickness	0.010 ±0.001 inches (0.25 ±0.025 mm)	
Breakdown Voltage (per ASTM D149)	4000 min. Vac (400 Vac per mil)	

TMP-005

2.000 x 1.130 inches nominal
(50.80 x 28.70 mm)

MHF+ and MPE Series Converters
All G cases, see Section B8

FIGURE 5: TMP-005

Notes:

1. Converter or filter being used with thermal pad must not exceed its maximum case temperature.

TMP Thermal Pad Accessory Rev C - 20060508. This revision supercedes all previous releases. All technical information is believed to be accurate, but no responsibility is assumed for errors or omissions. Interpoint reserves the right to make changes in products or specifications without notice. TMP Series is a trademark of Interpoint. Copyright © 1999 - 2006 Interpoint Corporation. All rights reserved. www.craneae.com

