## Power Supplies

## IIC

# DHF080 Series | ITE & Medical Safety 80W/110W Peak

- 2" x 4" x 1.12" compact size
- Flexible installation for Class I/II
- 5,000 m operating altitude .
- -40°C to 70° convection cooling operation •
- Up to 12,000uF loading start-up •
- Level VI compliant eco-friendly design

## Description

The **DHF080 Series** is an 80W, open-frame, Level VI compliant power supply that is a compact 2.0" x 4.0" x 1.12" in size. In addition to being an eco-friendly design, the series has an expanded, -40°C to +70°C, operating temperature range and is rated to an operating altitude of 5,000 m. The series is has a 110W Watt Peak-power rating making it ideal for motor-starting/ in-rush currents for ITE and Medical equipment, including MOOP and 2xMOPP, applications.

## **Specifications**

input
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Input		General	
Input Voltage Input Frequency Inrush Current Power Factor Input Protection No Load Input Power Input Current Output	<ul> <li>90 VAC to 264 VAC</li> <li>47 Hz to 63 Hz</li> <li>30/60A at 115/230 VAC, cold start, 25°C</li> <li>&gt; 0.9</li> <li>Internal T3.15A / 250 VAC fuse in line</li> <li>&lt; 0.5W (&lt; 1.5W for "A" version)</li> <li>3A<sub>rms</sub> max/115 VAC, 1.5 A<sub>rms</sub> max/230VAC</li> </ul>	Efficiency Energy Saving Isolation Isolation Resistance Switching Frequency MTBF	<ul> <li>86% ("A" version: 85%) typical</li> <li>Energy Star, Level VI, std. (non "A") version</li> <li>4000 VAC Input to Output, 2xMOPP 1500 VAC Input to Ground, 1xMOPP 1500 VDC Output to Ground, 1xMOPP</li> <li>50 MΩ</li> <li>120 kHz typical</li> <li>&gt;TBD kHrs to MIL-HDBK-217F at 50°C</li> </ul>
Output Voltage Initial Set Accuracy Minimum Load Start Up Rise Time Hold Up Time Line Regulation Load Regulation Ripple & Noise Over-voltage Protection Over-load Protection Short Circuit Protection Environmental Operating Temperature Cooling Operating Humidity	<ul> <li>See tables on page 2</li> <li>See tables on page 2</li> <li>No minimum load required</li> <li>2 ms typical</li> <li>&gt; 16 ms typical</li> <li>±0.5% typical</li> <li>±1.0% typical</li> <li>&lt; 1% pk-pk typical, 20MHz Bandwidth</li> <li>latch off</li> <li>auto recovery</li> <li>auto recovery</li> <li>auto recovery</li> <li>-40°C to 70°C derating: 2.5% / °C &gt; 50°C</li> <li>80W free air convection 110W 18CFM forced air</li> <li>5-95% RH, non-condensing</li> </ul>	EMC & Safety Safety Approvals: Harmonic Currents EMI ESD Immunity Radiated Immunity EFT Burst Surge Conducted Immunity Magnetic Fields Dips & Interruptions	<ul> <li>UL/CSA/EN 60950-1, 2nd edition (ITE)</li> <li>ANSI/AMMI/CSA/EN 60601-1, 3rd edition</li> <li>CE Mark and CB report</li> <li>EN 61000-3-2 class A</li> <li>EN 55022/CISPR 22 Class B, EN 61000-3-3</li> <li>EN 61000-4-2, 6kV/contact, 8kV/air</li> <li>EN 61000-4-3, 10V/m with 80% AM</li> <li>EN 61000-4-4, 2kV</li> <li>EN 61000-4-5, 2kV/L-L, 4kV/L-G</li> <li>EN 61000-4-6, 10V with 80% AM</li> <li>E61000-4-8, 10A/m</li> <li>EN 61000-4-11, 100% dips 10ms, 100% dips 20ms, 30% dips 500ms, 60% dips 200ms, 100% dips 5000ms</li> </ul>
Storage Temperature Altitude	<ul> <li>-40°C to +85°C</li> <li>0 to 5000 m</li> </ul>	Manufacturer's Warranty	<ul> <li>10 years. Call Tri-Mag or go to www.Tri-Mag.com for details.</li> </ul>

## DHF080 Series | ITE & Medical Safety

## **Output Specifications**

Model No.	Output	Load			Initial	Step Efficiency		Avg. Eff.		
inoder no.	Rail	Min	Rated	Max	Peak	Accuracy	@20% Load	@50% Load	@100% Load	Avg. 2.1.
DHF080-7 DHF080-7A	+12V	0A	6.66A	8.33A	9.2A	+11.9V~+12.1V	85% 83%	86% 87%	87% 86%	86% 85%
DHF080-8 DHF080-8A	+15V	0A	5.33A	6.66A	8A	+14.9V~+15.1V	85% 83%	86% 87%	87% 86%	86% 85%
DHF080-9 DHF080-9A	+24V	0A	3.33A	4.2A	4.6A	+23.8V~+24.2V	85% 83%	86% 87%	87% 86%	86% 85%

#### Notes

#### 1. Output Load:

Convection cooling: 80W, forced-air cooling: 100W max

#### 2. Peak Load Duration:

120W peak rating for durations up to 5 secs. Ideal for motor-starting/in-rush conditions.

#### 3. Engineering Specification:

Contact Tri-Mag for full engineering specification for the specific part number used in your design application.

#### 4. Standby Power Cosumption with System:

This is required by ENERGY STAR in U.S. and ErP regulation in Europe for appliances such as computers and displays. The latest requirement is measured input power to be less than 0.5W with system.

#### 5. Audible Noise:

For the DHF080-x energy saving series, achieving level VI (<0.3W) standby power consumption is accomplished through burst mode operation of the controller. The burst operation frequency is dependent on load conditions and is approx. 114Hz, within the audible frequency range.

#### 6. Model Ordering Table:

Safety/Application	w/o Audible Noise	Energy Saving	
ITE & Medical	DHF080-xA	DHF080-x	

### **Mechanical Specifications**

#### Notes

4.

RoHS Compliant

- 1. Mechanical drawing dimensions in mm, Tolerance:  $\pm$  0.4 mm
- 2. Size: 50.8 x 101.6 x 28.5 Max. (mm) 2.0 x 4.0 x 1.12 Max. (inches) Net weight: Approx. 160g/unit
- Connections: AC Input: PCB Header: JST B2P3-VH or equivalent Mating Connector: JST VAR-2, VHR-3N or equivalent DC Output: PCB Header: JST B4P-VH or equivalent Mating Connector: JST VHR-4N or equivalent
- TO CHASSIS GROUNDING TBI TBI TRANSFORMER TB2 TRANSFORMER TB2 50.8 44.5 44.5 44.5 45.3 4X. Ø3.2 TYP. MOUNTING HOLES 85.3 4 28.5 MAX T - 2.4 MAX (3.0 MAX for SMD components)

101.8