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DT080AF Series | ITE & Medical Safety 80W/100W Peak

- Level VI energy compliant •
- No load input power < 0.15 W •
- Average efficiency > 89%
- Eco-friendly design •
- UL/CSA/EN 60950-1, 2nd edition ANSI/AMMI/CSA/EN 60601-1, 3rd edition
- 10 year warranty

Description

The DTO80AF Series is a 72W external power supply (EPS) designed for both medical and ITE applications. The eco-friendly design is compliant with the new DOE Energy Conservation Standards for External Power Supplies. With a 100W peak power rating, operating efficiencies > 89% and no-load input power < 0.15W, the DT080AF Series is ideal for ITE and medical equipment designs, including MOOP and 2xMOPP, that are compliant with 2016 conservation standards.

Specifications

Input	
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nput		General	
nput Voltage nput Frequency nrush Current nput Protection No Load Input Power nput Current	 85 VAC to 264 VAC 47 Hz to 63 Hz < 40/80A at 115/230 VAC, cold start, 25°C Internal T3.15A / 250 VAC fuse in line < 0.15W 2A_{rms} max/115 VAC, 1 A_{rms} max/230VAC 	Efficiency Energy Saving Isolation	 89% typical DOE: EPS efficiency Level VI ErP: EC Code of Conduct Ver. 5 (Tier 2/2016) 4000 VAC Input to Output, 2 x MOPP 1500 VAC Input to Ground, 1 x MOPP 1500 VDC Output to Ground, 1 x MOPP 50 MO
Output		Switching Frequency	120 kHz typical
Output Voltage Initial Set Accuracy Minimum Load	See tables on page 2See tables on page 2No minimum load required	мтвғ EMC & Safety	 > 200 kHrs to MIL-HDBK-217F at 50°C
Start Up Rise Time Hold Up Time Line Regulation Load Regulation Ripple & Noise Over-voltage Protection	 2 ms typical 18 ms typical ±0.5% typical ±3.0% typical < 1% pk-pk typical, 20MHz Bandwidth latch off 	Safety Approvals: Harmonic Currents EMI	 UL/CSA/EN 60950-1, 2nd edition ANSI/AMMI/CSA/EN 60601-1, 3rd edition CE Mark EN 61000-3-2 class A EN 55022/CISPR 22 Class B, EN 61000-3-3
Over-load Protection Short Circuit Protection Environmental	auto recoveryauto recovery	ESD Immunity Radiated Immunity EFT Burst Surge	 EN 61000-4-2, 6kV/contact, 8kV/air EN 61000-4-3, 10V/m with 80% AM EN 61000-4-4, 2kV EN 61000-4-5, 1kV/L-L, 2kV/L-G
Operating Temperature Cooling Operating Humidity Storage Temperature Altitude	 -20°C to 60°C derating: 2.5% / °C > 40°C 72W, free air convection 10-95% RH, non-condensing -40°C to +80°C 0 to 5000 m 	Conducted Immunity Magnetic Fields Dips & Interruptions	 EN 61000-4-6, 10V with 80% AM E61000-4-8, 10A/m EN 61000-4-11, 30% dips 500ms, 60% dips 200ms, 100% dips 10ms, 100% dips 20ms, 100% dips 5000ms
		vvariality	

Manufacturer's Warranty

1601 N. Clancy Ct. • Visalia, CA 93291 • (559) 651-2222 • FAX (559) 651-0188 • sales@tri-mag.com • tri-mag.com

10 years. Call Tri-Mag or go to www.Tri-Mag.com for details.

DT080AF Series | ITE & Medical Safety

Output Specifications

Medal Ne	Nodel No. Output Rail		Lo	ad		Initial		Step Efficiency		Ave Eff
Wodel No.		Min	Rated	Max	Peak	Accuracy	@20% Load	@50% Load	@100% Load	AVg. En.
DT080AF-5-3	+12V	0A	6.0A	-	8.4A	+11.4V~+12.6V	89%	89%	89%	89%
DT080AF-8-3	+15V	0A	5.1A	-	7.3A	+14.25V~+15.75V	89%	89%	89%	89%
DT080AF-6-3	+24V	0A	3.2A	-	4.6A	+22.8V~+25.2V	89%	89%	89%	89%
DT080AF-14-3	+48V	0A	1.6A	-	2.3A	+45.6V~+50.4V	89%	89%	89%	89%

Notes

1. Output Load:

Rated 72W for convection cooling.

2. Peak Load Duration:

100W peak rating for durations up to 5 sec. 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:

New external power supply (EPS) efficiency requirements have been established by the U.S. DOE (EPS) and the European ErP regulations. The no-load power consumption requirements are < 0.21W and < 0.15W respectively.

5. Audible Noise:

For the DT080AF-x-3 energy saving series, achieving level VI (<0.15W) 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. Step Efficiency and Average Efficiency:

Test conditions in step efficiency are referred to 3.2.21PS (Internal Power Supply) of ENERGY STAR program requirements for computers. ENERGY STAR required for efficiency @ 20%, 50%, 100% load is 89%, 89%, 89%; average efficiency is the average of step efficiency.

7. Model Ordering Table:

Safety/Application	Energy Saving
ITE & Medical	DT080AF-x-3

Mechanical Specifications

Notes

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1. Dimensions shown in mm (inch). Tolerance: ±1mm (Excluding cables).

Size: 72.0 x 145.0 x 42.0 (mm)

2.83 x 5.70 x 1.65 (inches)

Net weight: 517 g approx. / unit

3. Input Socket:

+12 to +24Vdc Models

4. Output Connectors:



IEC320 C14 (Class I)

+48Vdc Model, DT080AF-14-3



- 5. Cable length is 1.5m approx.
- 6. Power ON indication LED is on top of Box. Box Color is Black.
- RoHS compliant



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