

DG160 Series | ITE & Medical Safety

60W/360W Peak

- Built-in active PFC
- UL/CSA/EN 60950-1, 2nd edition (ITE) ANSI/ANMI/CSA/EN 60601-1, 3rd edition (Medical)
- Efficiency: 90% typical
- Operation from -20°C to 65°C convection
- Approved for 2xMOPP applications
- U-Frame (EU) and enclosed (EC) versions available
- 10 year warranty



EU Option

EC Option

Description

The **DG160 (ITE)** and **DG160M (Medical) Series** is a 160 Watt Open Frame power supply that is 3"x 5"x 1.42" providing 8.9 Watts per cubic inch. Each unit has a built in Active Power Factor Correction and the efficiency of the series is between 89% to 91% depending on model. The DG160 is compliant with Green power, Energy Star Level VI and ErP EC 1275/2008. The Series is rated at 160 Watts free air convection cooling and up to 240 Watts with 18CFM forced air. This series is available with an optional "U" frame or covered metal enclosure.

Specifications

Input

Input Voltage Input Frequency

Inrush Current

Power Factor

Input Protection

No Load Input Power

Input Current

- 90 VAC to 264 VAC, 115/230V nominal
- 47 Hz to 63 Hz
- < 30/60A at 115/230 VAC, cold start, 25°C
- >0.9
- Internal T3.15 A / 250 VAC fuse in line
- < 0.5W (< 1.5W for "A" version)
- 4A max at 115 VAC, 2A max at 230VAC

Output

Output Voltage Initial Set Accuracy

Minimum Load

Start Up Rise Time

Hold Up Time

Line Regulation

Load Regulation

Ripple & Noise

Overvoltage Protection

Overload Protection

Short Circuit Protection

- See tables on page 2
- See tables on page 2
- No minimum load required
- 2 ms typical
- > 20 ms typical
- ±0.5% typical
- ±1.0% typical
- < 1% pk-pk typical, 20MHz Bandwidth
- latch off
- auto recovery
- auto recovery

Environmental

Operating Temperature

derating: 3.33% / °C > 50°C

Cooling

Operating Humidity

Storage Temperature

Altitude

- -20°C to 65°C
- 160W; free air convection
- 240W; 18CFM forced air
- 5-95% RH, non-condensing -40°C to +85°C
- 0 to 3000 m

General

Efficiency

Energy Saving

Isolation

Isolation Resistance

MTBF

FMI

90% typical at rated load

Energy Star, Level VI

4000 VAC Input to Output, 2 x MOPP 1500 VAC Input to Ground, 1 x MOPP 1500 VDC Output to Ground, 1 x MOPP

Switching Frequency

 $50 \text{ M}\Omega$

120 kHz typical

>TBD kHrs to MIL-HDBK-217F at 50°C

EMC & Safety

Safety Approvals:

Harmonic Currents

Radiated Immunity

Conducted Immunity

Dips & Interruptions

Magnetic Fields

ESD Immunity

EFT Burst

Surge

- UL/CSA/EN 60950-1, 2nd edition (ITE)
- ANSI/AMMI/CSA/EN 60601-1, 3rd edition
- CE Mark and CB report
- EN 61000-3-2 class D
 - EN55022 (CISPR 22) Class B. EN 61000-3-3
 - 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
 - EN 61000-4-6, 10V with 80% AM
 - E61000-4-8, 10A/m
 - EN 61000-4-11, 30% dips 10ms, 60% dips 100ms, 95% dips 5000ms

Warranty

Manufacturer's Warranty

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



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Output Specifications

Model No.	Application	Output Rail	Load (A)				Voltore Accuracy	Dinale Neise	Line Dea	Lood Dog
			Min	Rated	Max	Peak	Voltage Accuracy	Ripple Noise	Line Reg.	Load Reg.
DG160(M)-7 DG160(M)-7A	ITE/Medical	+12V	0	13.3	20.0	26.6	+11.9V~+12.1V	<100mVpp	± 0.5%	± 1%
DG160(M)-8 DG160(M)-8A	ITE/Medical	+15V	0	10.66	16.0	21.3	+14.9V~+15.1V	<150mVpp	± 0.5%	± 1%
DG160(M)-3 DG160(M)-3A	ITE/Medical	+18V	0	8.89	13.33	17.8	+17.9V~+18.1V	<150mVpp	± 0.5%	± 1%
DG160(M)-9 DG160(M)-9A	ITE/Medical	+24V	0	6.66	10.0	13.3	+23.9V~+24.1V	<120mVpp	± 0.5%	± 1%
DG160(M)-G DG160(M)-GA	ITE/Medical	+28V	0	5.7	8.55	11.4	+27.9V~+28.1V	<120mVpp	± 0.5%	± 1%
DG160(M)-J DG160(M)-JA	ITE/Medical	+36V	0	4.45	6.66	8.9	+35.8V~+36.2V	<200mVpp	± 0.5%	± 1%
DG160(M)-14 DG160(M)-14A	ITE/Medical	+48V	0	3.35	5.0	6.67	+47.8V~+48.2V	<250mVpp	± 0.5%	± 1%

Notes

1. Output Load:

Convection cooling: 160W; forced-air cooling: 240W max

2. Peak Load Duration:

360W peak rating for durations up to 5 secs. (Duty cycle <10%, avg. power <160W)

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 DG160(M)-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. Step Efficiency and Average Efficiency:

Test conditions in step efficiency are referred to 3.2.2 IPS (Internal Power Supply) of the ENERGY STAR program requirements for computers. ENERGY STAR required for efficiency @ 20%, 50%, 100% load is 84.5%, 89% and 86.5%; average efficiency is the average of step efficiency.

7. Model Ordering Table:

Safety/Application	w/o Audible Noise	Energy Saving		
ITE	DG160-xA (EU) or (EC)	DG160-x (EU) or (EC)		
Medical	DG160M-xA (EU) or (EC)	DG160M-x (EU) or (EC)		

8. Optional chassis enclosure ordering information:

U-Frame (EU): DG-160(M)-x(A)EU Enclosure (EC): DG-160(M)-x(A)EC

Mechanical Specifications

Notes

1. Mechanical drawing dimensions in mm Tolerance: ± 0.4mm

2. Size: 76.2 x 127.0 x 36.1 Max. (mm)

3.0 x 5.0 x 1.42 Max. (inches)

3. Packing: Net weight: 353 g approx. / unit

4. Connections: AC Input: PCB Header: JST B2P3-VH or equivalent

Mating Connector: JST VAR-2, VHR-3N or equivalent

DC Output: PCB Header: JST B8P-VH or equivalent

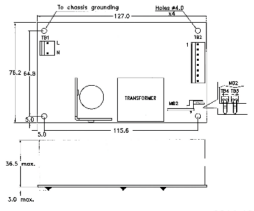
Mating Connector: JST VHR-8N or equivalent

Terminal Block (optional)

Fan/Remote

sense: PCB Header: Molex 22-04-1021 (5045-02A) or equivalent

Mating Connector: Molex 22-01-1022 (5051-02) or equivalent



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