

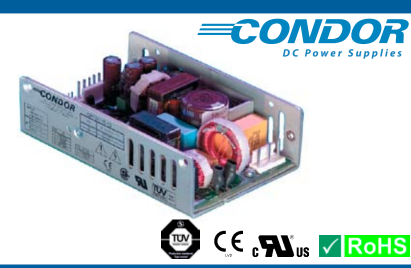
GPFM115 Medical

115 Watt Global Performance Switchers

GLOBAL PERFORMANCE SWITCHERS

FEATURES:

- 115 Watts of continuous power with forced air
- Power factor corrected
- 74-81% efficiency
- Small package 3.3" x 5.25" x 1.5" inches
- Power fail warning, remote sense
- Optional cover with cooling fan
- Medical Approval to UL2601-1, CSA-C22.2 No. 601.1, EN60601-1
- RoHS Compliant Model Available (G suffix)



SPECIFICATIONS

Ac Input

85-264 Vac, 47-63 Hz single phase

Output Power

Continuous rating is 80 W with unrestricted natural convection, or 115 W with forced convection. All models capable of 110% of rated power for 60 sec., 10% duty cycle maximum.

Input Current

Maximum input current at 90 Vac, 60 Hz with full rated load is 1.7 A. Input current harmonic content meets the requirements of IEC1000-3-2 for all load conditions at 230 Vac input. Active input circuitry provides high power factor of .96 min, .99 typical.

Inrush Current

Inrush 240 Vac is less than 37 A, averaged over thr first ac halfcycle under cold start conditions. Limiting provided by internal thermistors.

Holdup Time

25 ms minimum from loss of ac input at full load.

Power Fail

TTL / CMOS compatible output goes low (<0.5 V) 8 ms before output voltage drops more than 4% below nominal voltage upon loss of ac power. The signal is factory set to trip before there is insufficient power stored in the primary to sustain the output. Signal can sink 1.6 mA or source 400 μ A at 2.7 V (Fan-out = 1).

Efficiency

74 to 81% depending upon model

DC Output Specification

Total regulation is the maximum deviation from the nominal voltage for all steady state loading conditions. Peak ratings are for 60 s maximum duration, 10% duty cycle. Consult factory for application assistance.

Remote Sense

Provided as a standard feature on all models. Capable of compensating for 0.25 V total of cabling losses.

Overload Protection

Fully protected against short circuit and output overload. Short circuit protection is cycling type power limit. Recovery after fault is automatic. Consult factory for specific condition limits.

Overvoltage Protection

Built in on all models - See voltage and current chart for individual model output limits. When OVP fires, the output converter stops providing input power to output. Output voltage decay is dependent upon loading.

Output Noise

0.5% rms, 1% pk-pk, 20 MHz Bandwidth, differential mode. Measured with noise probe directly across output terminals of the power supply.

Transient Response

Main Output 500 μ s typical response time for return to within 0.5% of final value for a 50% load step change, $\Delta i/\Delta t$ <0.2 A/ μ s. Maximum voltage deviation is 3.5%.

Minimum Load

No minimum load required to maintain output specifications. An abrupt change in output current from > 90% to < 2% load may cause a false triggering of the power fail signal.

Voltage Adjustment Main output ±5%.

Temperature Coefficient 0.03%/°C typical on all outputs.

Thermal Shutdown

Provided as a standard feature. Designed to protect unit from prolonged over temperature.

Fan Output

An additional 12 Vdc (nominal 10.5 V), 100 mA output suitable for powering a dc fan is included in all models. The fan output is referenced to +out. Due to high pk-pk noise and low regulation, it is not recommended that this output be used for any other purpose.

Input Protection

Internal ac fuse provided on all models. Fuse does not blow on overload or short circuit -- fuse blows only if a catastrophic failure occurs in the unit.

EMI/EMC Compliance

All models include built-in EMI filtering to meet the following emissions requirements:

EMI SPECIFICATIONS	COMPLIANCE LEVEL
Conducted Emissions	EN55011 Class B; FCC Class B
Static Discharge	EN61000-4-2, 6 kV contact, 8 kV air
RF Field Susceptibility	EN61000-4-3, 3 V/meter
Fast Transients/Bursts	EN61000-4-4, 2 kV, 5 kHz
Surge Susceptibility	EN61000-4-5, 1 kV diff., 2 kV com.
Line Frequency Harmonics	EN61000-3-2 Class A
Conducted RF Susceptibility	EN61000-4-6, 3 V
Voltage Dips and Interruptions	EN61000-4-11, Consult factory for more
	details

Leakage Current

90 μA normal conditions (132 Vac @ 60 Hz input) or 250 μA (264 Vac) single fault.

Medical Safety

All models are Certified to be in compliance with the applicable requirements of UL 2601, CSA 22.2 No. 601.1-M90, IEC 601-1 (1988), EN 60601-1: 1990. (Consult factory for approval status)

Medical Model	RoHS Suffix*	Voltage Output	Output Ad- justment	Output Maximum (A)	Maximum (B)	Output Peak	Total Regulation	OVP Setpoint	Ripple/ Noise	Notes
GPFM115-5	G	5.1 V	±5%	12 A	20 A	25 A	2%	$6.2\pm0.6V$	1%	С
GPFM115-12	G	12 V	±5%	6.7 A	9.6 A	10.8 A	2%	14 ± 1.1 V	1%	С
GPFM115-13	G	13 V	±5%	6.2 A	8.8 A	9.9 A	2%	15 ± 1.1 V	1%	С
GPFM115-15	G	15 V	±5%	5.3 A	7.7 A	8.7 A	2%	18.5 ± 1.5 V	1%	С
GPFM115-24	G	24 V	±5%	3.3 A	4.8 A	5.4 A	2%	28 ± 2.5 V	1%	С
GPFM115-28	G	28 V	±5%	2.9 A	4.1 A	4.6 A	2%	34 ± 2.8 V	1%	С
GPFM115-48	G	48 V	±5%	1.7 A	2.4 A	2.7A	2%	$55\pm4.0\mathrm{V}$	1%	С

Notes:

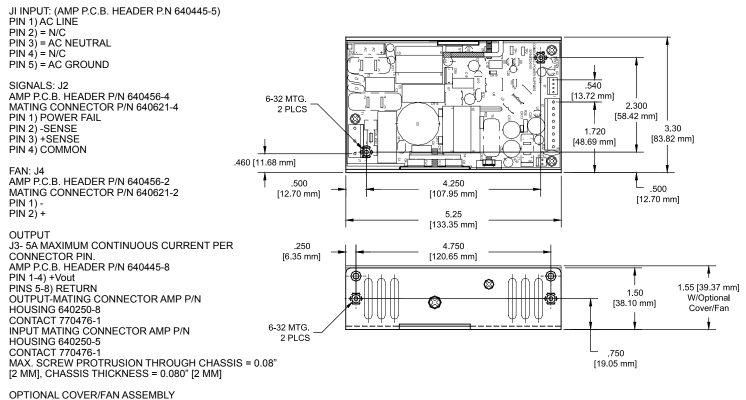
* Add "G" suffix to part number for RoHS compliant model.

A. Maximum continuous current rating for unrestricted convection cooling.

B. Maximum continuous current rating with 150 LFM air or cover option.

C. Add "-C" after voltage in model number for cover with fan option.

GPFM115 MECHANICAL SPECIFICATIONS



WEIGHT: 1.9 LBS [0.86 kg] MAX.

AVAILABLE P/N 09-115CF

ENVIRONMENTAL SPECIFICATIONS	OPERATING	NON-OPERATING		
Temperature (A)	0 to 50°	-40 to +85°C		
Humidity (A)	0 to 95% RH	0 to 95% RH		
Shock (B)	20 g _{pk}	40 g _{pk}		
Altitude	-500 to 10,000 ft	-500 to 40,000 ft		
Vibration (C)	1.5 g _{rms'} 0.003 g²/Hz	5 g _{rms'} 0.026 g²/Hz		

A. Units should be allowed to warm up/operate under non-condensing conditions before application of power. Derate output current and total output power by 2.5% per °C above 50°C. For operation in a confined space, moving air may be required. Under all conditions, the cooling vs. load profile should be such that chassis temperatures do not exceed 90°C for extended periods.

B. Shock testing—half-sinusoidal, 10 \pm 3 ms duration, \pm direction, 3 orthogonal axes, total 6 shocks.

C. Random vibration—10 to 2000Hz, 6dB/octave roll-off from 350 to 2000Hz, 3 orthogonal axes. Tested for 10 min./axis operating and 1 hr./axis non-operating.

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