

FMP20.24G 24VDC RECTIFIER 83 Amps | 2000 Watts

DESCRIPTION

The FMP20.24G rectifier is a 2000W, AC to DC power-factor-corrected (PFC) power supply unit that converts standard AC mains power into DC output in the range of 23-28.5VDC for powering telecommunication, data communication and other distributed power applications and can be used in hot-swap redundant systems. The FMP20.24G rectifier incorporates "resonance-

soft-switching" technology to reduce component stresses, providing increased system reliability and very high efficiency.

A wide variety of distribution options are available to provide the maximum system flexibility for a wide range of communications applications that demand efficiency, reliability and flexibility; including wireless base stations, remote switches and broadband access. Status information is provided with front panel LEDs and via RS485 management interface. FMP20.24G is one of several rectifier types that can be installed in the Guardian Series DC power systems, see additional information on the UNIPOWER web site.

FEATURES

- Highly efficient topology with PFC
- ◆ Wide output voltage range: 23-28.5VDC
- ◆ High density design: 1.4kW/l
- Over temperature, output overvoltage and output overcurrent protection

THREE YEAR WARRANTY

SAFETY CERTIFICATIONS

UL60950-1 2nd Edition CSA22.2, No. 60950-1 2nd Edition EN60950-1 2nd Edition

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RoHS

RECTIFIER MODULE ORDERING GUIDE

MAX. POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INPUT VOLTAGE ²	INPUT CURRENT ⁴	MODEL NO.
2000W	24.0VDC 26.8VDC ¹	83.3A 74.6A	85-275VAC	14.1A/9.0A	FMP20.24G
2000W	24.0VDC ¹	83.3A	85-275VAC	14.1A/9.0A	FMP20.24S101G ⁴

Notes:

- 1. Default factory setting.
- Units will operate over the full range from 85VAC to 275VAC, automatically limiting output current according to the actual input voltage range applied.
- 3. Input currents shown are nominal values at 110VAC/240VAC as appropriate
- Walk-in feature factory set to OFF.



SHELF ORDERING GUIDE

APPLICATION	RECTIFIER POSITIONS	RACK WIDTH	MODEL NUMBER
Dual (9/24)/	4	19"	XG1900G
Dual 48/24V	5	23"	XG2300G

SHELF ACCESSORIES

PART NUMBER	DESCRIPTION	
XGB-01-G	Blank cover plate for empty slot.	
1-157379-G	Bus Bar hardware kit for single shelf applications; consisting of set of screws and washers for attaching DC power cables. Must be ordered with each shelf used in standalone applications.	
1-155302-G	Bus Bar hardware kit for parallel shelf applications; consisting of DC bus link bars and set of screws and washers for attaching DC power cables. Must be ordered with each shelf used in parallel applications.	

INDUSTRIES & APPLICATIONS











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Specifications

INPUT			
Voltage		Operating Range: 85-275VAC	
		Permitted variation: 85-300VAC (L-PE and N-PE <250VAC)	
Current		<9.0A @ 240VAC <14.1A @ 110VAC	
Frequenc	у	47-63Hz	
Power Factor		>0.96 at >30% load	
Fuse		Two 25A fast blow (L & N)	
OUTPUT	-		
Voltage F	Range	23-28.5VDC	
Power		2000W at ≥180VAC 1337W at 110VAC 1100W at 85VAC	
Current	@ 24V	83.3A at ≥180VAC; 55.7A at 110VAC; 45.8A at 85VAC	
	@ 26.8V	74.6A at ≥180VAC; 50.0A at 110VAC; 41.1A at 85VAC	
Derating		9.5W/Vin from 180-85Vin	
Efficiency		95 90 85 85 85 85 10 10 10 10 10 10 10 10 10 10 10 10 10	
Tolerance	9	Vout ±1.0%	
Transient Response	_	±3% at load variation 10-90% or 90-10%	
Load Sha	ring	<5% of nominal current	
Ripple		<100mV p-p (BW 20MHz)	
Psophon	netric	<2mV, according to CCITT norms	
STANDA	RDS		
Inrush Cเ	urrent	ETSI ETS 300 132-1	
Harmoni	cs	EN61000-3-2	
EMC		ETSI EN300 386 V.1.3.2 EN61000-6-1, EN61000-6-2, EN61000- 6-3, EN61000-6-4 EN55024 performance criterion A EN55022 Class B Telcordia NEBS GR1089	
Safety		UL60950-1, EN60950-1 CSA-C22.2 No.60950-1-07	
Environmental		Storage: ETSI EN300 019-2-1 Transport: ETSI EN300 019-2-2 Operation: ETSI EN300 019-2-3 Damp Heat: IEC60068-2-78	

MECHANICAL	
Dimensions, inches (mm)	4.2 W x 14.0 D x 1.6 H (107 W x 355 D x 41 H)
Weight	4.6lbs. (2.1kg)
Cooling	Fan-cooled, speed controlled
Insulation	4.25kVDC primary-secondary 2.12kVDC primary-ground 0.2kVDC secondary-ground
Enclosure	IP20
Mounting	19in/23in x 1U subrack up to 4/5 modules
GENERAL	
Protection	Short circuit protection, automatic current/power limiting, input/output overvoltage protection, thermal protection.
Alarms	Fan failure Short circuit/arcing protection High temperature/output voltage Low output voltage Input voltage out of range Low fan speed (warning) Internal communication failure
LED Indicators	Green: AC normal operation Yellow steady: Low fan speed, High temperature Yellow flashing: Comms. failure Red: Module alarm / shutdown
Audible Noise (nominal input)	<54.5dBA @ ≤25°C (70% load)
Operating Temperature	-40°C to +75°C up to 2000m Reduced spec -40°C to -20°C Derate linearly from full power at 55°C to 50% output power at ~74°C. Thermal shutdown at 75°C. For 3000m altitude derated by 5°C
Storage Temperature	-60°C to +85°C
MTBF	>350,000 hours (without fan) at 25°C to MIL-HDBK-217F-2



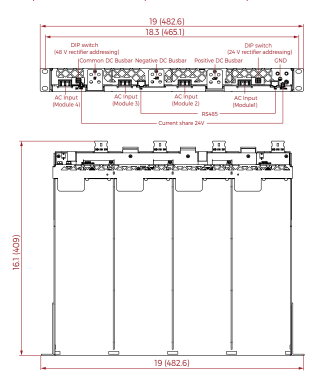
1RU Power shelf Specifications

INTERFACE / SIGNALING	
Addressing	For controller supervision each module position is addressed via DIP switches. Each switch can set 4-bit binary address, which means up to 16 Power Shelves (with up to 64 modules) can be supervised. Addressing is performed by setting the four bits to ON or OFF (ON=1, OFF=0).
Communication	Internal Communication bus RS485
DESIGN STANDARDS	
EMC	IEC/EN61000-4-6; GR-1089; IEC/EN61000-4-3; EN55022/CISPR 22 Class B; FCC E222CFR
Safety	UL60950-1 CSA60950-1 EN60950-1 (UL approval only for input voltage levels 120 VAC / 250 VAC) IEC60950-1 CB report CE-mark for LVD/EMI
GENERAL	
Environmental Immunity	IEC/EN60068-2-64 - 1993-05-28; IEC/EN60068-2-27 - 1987-06-15; IEC/EN60068-2-27 - 1987-06-15; IEC/EN60068-2-29 - 1987-03-30
Storage	ETSI EN 300 019-2-1
Transport	ETSI EN 300 019-2-2
Operation	ETSI EN 300 019-2-3
Damp Heat	IEC60068-2-78
Operating Temperature and Altitude	-40°C to +55°C up to 2000m; Reduced specification: -40°C to -20°C
Extended Temperature and Altitude	Linear derating from 100% to 70% maximum power at 55 to 65°C Reduced ambient temperatures by 5°C at 3000m
Cooling	Designed for fan cooled, speed controlled modules (front to rear airflow)
Module Configuration	Hot-swappable modules (N+1)
Insulation	Basic: from input to chassis Reinforced: from input to output
Enclosure	IP21
Dimensions, inches (mm)	XG1900G: 19.0 (483) W x 1.75 (44.5) H x 16.1 (409) D XG2300G: 23.0 (584) W x 1.75 (44.5) H x 16.1 (409) D
Weight (no modules)	XG1900G: 13.2 lb (6.0 kg) XG2300G: 14.3 lb (6.5 kg)
Mounting	19" or 23"
Application	dual 48V & 24V or 24V only



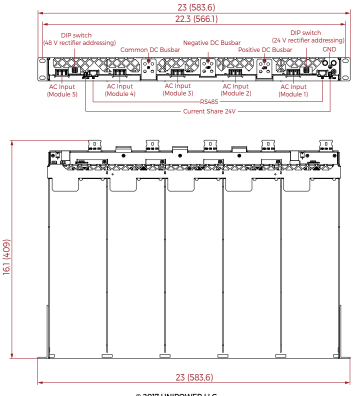
1RU Power shelf Mechanical - 19"

XG1900G - Top and rear view with position and description of connectors



1RU Power shelf Mechanical - 23"

XG2300G - Top and rear view with position and description of connectors



Dimensions in inches (mm)

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