

Rectifier Modules -48V / 50A



## Features

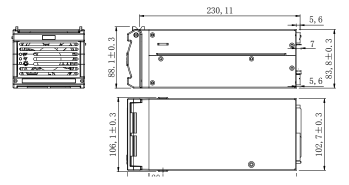
- High density power, optimizing space for power needed in embedded solutions
- Front-in rear-out ventilation, allowing unobstructed stacking of shelves of rectifiers
- DSP (Digital Processing Signaling) control
- Compliant with global standards, delivers quality, performance and reliability in the power solutions
- Industry leading efficiency @ 95% reduces power consumption for lower operating costs
- Hot plug capability
- Wide input voltage range from 90-290Vac
- Wide temperature operating range (-40°C to +70°C)

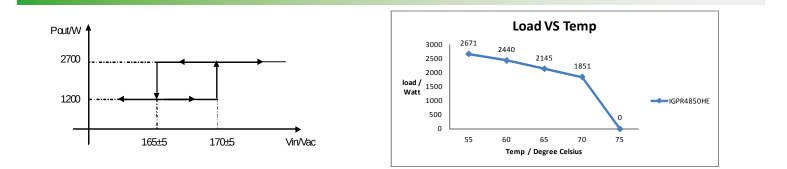
## Description

InfluxGreen industry leading efficient IGPR4850HE rectifier is designed and optimized for the demanding power needs of telecom-based and wireless communications applications, enterprise and broadband equipment. Implemented in a distributed power system architecture, the product is also suitable to meet power needs of central offices.

At 2RU height per unit, it provides up to 12000W of power on a 2RU/19" front footprint.IGPR4850HE has a wide operating temperature range of up to 70°C, allowing the units to operate in harsh environment.

IGPR4850HE is optimally designed to ensure the overall reliability and availability of the system.

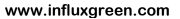




## **Technical Specifications**

reclinical specifications	
AC Input	
Input Voltage, Permitted Variations	90 to 290VAC
Line Frequency	45 to 65HZ
Max Input Current	18.5A
Power Factor	0.99
DC Output Output Voltage, Adjustment Range	42 to 58VDC
	2900W
Output Power	1200W
Output Power, Derated for Input	50A
Output Current	± 1%
Regulation	
Efficiency	95% 2V
Psophometric Noise (System)	2mV
Operating Environment	
Operating Temperature	-33 to +70°C
Storage Temperature	-40 to +75°C
Relative Humidity	5 to 95%
Altitude	3000 m (full power)
Acoustic Noise	55dB
Cooling	Forced Cooling, Front-in, Rear-out, with temperature controlled speed
EMC & Other Parameters	
Harmonic Current	IEC 61000-3-2 (6) CLASS A
RS	IEC 61000-4-3 LEVEL 3
CS	IEC 61000-4-6 LEVEL 3
EFT/B	IEC 61000-4-4 LEVEL 3
Surge	IEC 61000-4-5 LEVEL 4
Reliability (MTBF)	<= 250,000 hours (calculated)
Insulation Ratings	
Input-Output	3000VAC/10mA/1min
Input-Chassis	1500VAC/10mA/1min
Output-Chassis	500VAC/10mA/1min
Leakage Current	< 3.5mA (@264Vac, 60Hz)
Safety Approvals	TUC, CE & UL certified, IEC/EN60950-1, UL60950-1, CAN/CSA-C22.2 No.60950-1
Mechanical Specifications	
Dimensions (L x W x H)	242.5 x 102.7 x 88.1 mm
Weight	< 2.8kg
Shock	< 2.0kg Acceleration 400m/s2, Pulse width: 6ms, Axes: 3, Directions: 6 – 500 times per direction
Drop	Height: 1m, once
	neight. Ini, once
LED Indications	
Operation	Green - (ON): AC Mains Present; (OFF): AC Failure, Rectifier No Output
Protection	Yellow - (OFF): No Failure; (ON): Temperature Pre-Alarm; Rectifier on Standby
Failure	Red - (OFF): No Failure; (ON): Shutdown @ Output Overvoltage. Over-temperature
	Fan Failure, or No Output caused by other internal errors

2012 ver1.01



Influx Green