

i-POWER

RECTIFIER MODULE DATASHEET

IPR-484KH



IPR-484KH

IPR-484KH is a robust 4350W rectifier designed for high-demand telecom and industrial sites. It offers wide AC input support, up to 81A DC output with higher efficiency, and features strong reliability with advanced thermal management ensuring dependable performance in critical environments



PRODUCT OVERVIEW

AC Input

Input Voltage (Nominal): 110 Vac / 220 Vac
Input Voltage Range: 85 ~ 290 Vac
Max. Input Current: 26 A
Input Frequency: 45 ~ 65 Hz
Power Factor: ≥ 0.99 (220 Vac @20%-100% Load)

DC Output

Output Voltage: -42 ~ 58 Vdc, rated: -53.5 Vdc
Peak Efficiency: $> 97\%$
Maximum Capacity: 4350W
Maximum Output Current: 81.3 A
THD: $\leq 5\%$ @50%~100% load

Certifications Standard

EMC




- EN 55032
Class B
- EN 55035

Safety

- CE, UL, UL-CB UL
62368-1

Control and Monitoring

LED

-  Green – Normal
-  Yellow – Alarm
-  Red – Fault

Communication Protocol

- CAN

Table Detail Specification

Item	Description
Dimension	291mm(L) * 106.4mm (W) * 41.5mm (H)
Weight	<2.1 Kg
Cooling mode	Forced air cooling, built-in fan (with linear speed regulation function)
Over voltage	290Vac input voltage >300Vac: alarm light on, output on 300Vac input
Input Protection	Voltage: output off
Over-voltage recovery	Input voltage >290Vac, automatic recovery
Under-voltage	Input voltage >290Vac, automatic recovery

Contact Us

i-POWER

Empowering Global Networks

IPOWER GLOBAL HOLDINGS LTD

RM NO .32, BLOCK F, 9/F, MAI TAK INDUSTRIAL BUILDING,
221 WAI YIP ST, KWUN TONG, HONG KONG

Fahman Yusron
fahman@ipower-global.com
+62-813-1107-3752

Alvin Navies
alvin@ipower-global.com
+62-853-7656-9376

www.ipower-global.com

Table Detail Specification

Item	Description
Under-voltage recovery	Input voltage >80-90Vac, automatic recovery
Output protection	Internal over-voltage: 58.5VDC-60.5VDC, can be set via monitor
External over-voltage	External over-voltage >63VDC, and last for more than 500ms. The module locks out when the external over-voltage protection occurs.
Current limiting	Refer to output characteristic curve
Short-circuit	Long time short-circuit tolerance, can be automatically recovered after the short-circuit disappears
Over temperature	With over temperature protection
Surge protection	Lightning protection 5KA 8/20μs
Operating temperature	-10°C~+75°C
Storage temperature	-10°C~+75°C
Operating environment	<p>At -10°C ~ -55°C, it works normally; at -10°C ~ -65°C, the output power is linearly degraded to 80%; at -65°C ~ -75°C, the output power is linearly degraded to 40%.</p> <p>At -40°C, can power on normally after the input powered on. Output waveform is not required.</p>
Relative humidity	<90% RH (no condensation)
Altitude	<4000m (from 3000m to 4000m, the operating temperature decreases by 1°C for each additional 200m)
MTBF	>500,000 hours (25°C)
Audible Noise	<56dB(A) (40°C)

