Intergy R648-35/R1248-35 Series

Features

- ► Fast On-Line Replacement of Rectifiers (Hot-Swap)
- ► Automatic Set-up from Supervisory Module
- ► Optional Stand Alone Operation
- ▶ High Power Density
- ► High Efficiency and Unity Power Factor
- ▶ Operates in a Variety of AC Supply Conditions
- ▶ Wide Output Voltage Ranges
- ► Constant Power Output Capability
- ► Compliance with International Standards





The Intergy R648-35/R1248-35 Series of rectifier modules are suitable for any low power, 48V telecommunications equipment such as customer premises equipment, road-side cabinets and other subscriber network installations.

The combination of leading high frequency technology with improved thermal design makes a flexible, efficient, and reliable DC power source. Optimum performance is available at typical load currents for minimized running costs. The Intergy R648-35/R1248-35 Series rectifiers are rated up to 91% efficient.

These rectifiers are designed to operate with the SM30 Series Supervisory Module in an Intergy Mini or Intergy Network Energy Source power system (R1248-35). Or they will operate in a stand-alone mode.



Intergy R648-35/R1248-35 Series

▶ Brief Technical Specifications		
For complete product specifications contact your local Intergy representative		
AC Supply	R648-35: 110/240V, 50/60Hz (nominal) R1248-35: 220/240V, 50/60Hz (nominal)	
Power Factor	>0.99 (50 – 100% Output Current)	
Efficiency	R648-35: 230V AC input: >91% (50 – 100% Output Current) 120V AC input: >88% (50 – 100% Output Current) R1248-35: >90% (50 – 100% Output Current)	
DC Output Voltage Range	R648-35: 45-60V R1248-35: 45-58V	
DC Output (maximum)	R648-35:580W, 12A @ 48V (240V AC input) R1248-35: 1200W, 25A @ 48V	
Operating Temperature Range	-25°C – +70°C [-13°F – +158°F] (Output current is derated above 50°C [122°F])	
Cooling	R648-35: Convection cooling R1248-35: Temperature controlled, high reliability fan	
Dimensions H, W, D	R648-35:3U: 133mm [5.25"], 16E: 81mm [3.2"], 250mm [9.8"] overall R1248-35:3U: 133mm [5.25"], 16E: 81mm [3.2"], 275mm [10.8"] overall	
Weight	R648-35: 1.8kg [4lb] R1248-35: 1.9kg [4.2lb	

▶ Certifications

All products comply with International Standards. Contact your local Intergy representative for details on the specific product versions available with these safety and EMC approvals:

Region	Certification
North America	UL, FCC Verification
Canada	IC
Europe	CE
New Zealand / Australia	C-tick, Telepermit

In the interests of continual product improvement all specifications are subject to change without notice.

