

Digital Telecom Rectifier Module

This digitalized rectifier module offers exceptional reliability for demanding applications. It is designed as a -48V DC power system suitable for global telecom needs, featuring a wide operating temperature and input voltage range.



Product Overview

High-Reliability Digital Rectifier

The DZY-240/40HI is a high-reliability digitalized rectifier module designed for -48V DC power systems. It features advanced digital primary and secondary controls for precise monitoring and regulation, ensuring stable performance across a wide range of input voltages and temperatures. Built for demanding telecom environments, it incorporates efficient thermal management and robust EMC performance to support critical infrastructure applications.

Performance Metrics

Efficiency

95 %

Typical Efficiency

Technical Features

| | |
|--------------------|--|
| Control System | Digitalized primary and secondary control |
| Cooling System | Single fan with front-to-back air flow |
| Safety Protections | Input voltage monitoring, Mains disconnect on failure, Excellent EMC performance |

Applications

Primary Applications

- Wireless communication
- Broadband and network access
- Satellite communication ground stations
- 3G/4G base stations
- Telecom roadside cabinets

Compatible Power Systems

- Switch Mode Power Systems
- Remote Monitoring Systems
- Renewable Energy Solutions
- Distribution Cabinets
- DC/DC Converters
- Hybrid Power Systems
- Inverters
- UPS/EPS
- HVDC UPS