

Data Center Remote Terminal Unit

This remote terminal unit is designed for data center solutions. It supports multiple communication ports and features channel state indicators.



ADDITIONAL IMAGES



Overview

High-Performance Remote Terminal Unit

This distributed monitoring and control device is engineered for intelligent power distribution and industrial automation environments. It features robust hardware and software watchdog technology to prevent system freezing, ensuring reliable operation in demanding data centers. The unit supports versatile communication interfaces for both parameter configuration and real-time remote data management.

Power Specifications

Power Supply Range

24 VDC

Low Voltage DC

220 V

High Voltage AC/DC

Operating Voltage Range

Supply Type	Range
24VDC	18-36VDC
220VAC/DC	AC85-265V / DC100-350V

Power Consumption

5 W

Connectivity & Control

Communication Protocol

RS485 • MODBUS-RTU

Interface Capabilities

- Dual communication interfaces
- Parameter configuration port
- Remote value read/write port
- Channel status indicator
- Communication status indicator

Configuration Methods

PC Software, Local DIP Switch

Technical Features

Reliability & Protection

- Hardware watchdog technology
- Software watchdog technology
- IP20 Protection Rating
- Dry and Wet contact support