

5G Power Distribution Unit with Multiple Output Channels

This power distribution unit is designed for 5G infrastructure. It features multiple output channels, individual status indicators, and manual/automatic control modes.



Overview

Smart Power Distribution for 5G Infrastructure

This advanced power distribution unit is designed specifically to meet the rigorous demands of 5G telecom tower environments. It offers intelligent features including individual remote control and locking capabilities for each connected device, ensuring secure and efficient power management. With built-in auto-recloser functionality and dedicated metering for every load, this unit provides reliable performance and granular oversight for critical infrastructure.

Key Features

Smart Features

Remote Control, Remote Lock/Unlock, Auto Recloser, Load Metering

Connectivity & Interface

Connectivity

- 5G Generator Port
- Individual Output Channels

Technical Specifications

Control Modes

Manual • Automatic

Model Identifier

MT5312D