

Model # MQ48D

Magnizon Control Module

Product Description

MQ48D is an advanced control module that manages the rectifier modules and load sharing, handles redundancy configurations from N+1 to N+N, Automatic Generator start/stop function and remote management of the entire system with built-in SNMPCARD.



Applications

- Solar hybrid telecom setup
- Fiber optic network and data room
- Access Network
- Transmission equipment's
- Mobile communications
- Satellite communications ground stations
- BTS, 4G/5G base stations
- Manufacturing industry

Model # MQ48D

Key Features

- Wide Working Temperature range: -40Deg C ~ +85 DegC
- Monitors the power system operating status in real time
- Detects and reports alarms in real time
- Supports multiple remote management modes.
- Supports flexible rectifier management.
- Supports effective energy conservation management.
- Supports comprehensive battery management.
- Supports intelligent temperature control management.
- Supports flexible and programmable logic control.
- Supports detailed data records and performance statistics
- High system management capabilities, can set various parameters and functions of the system.
- The Modem configured with GPRS function can realize remote monitoring through providing data to the Internet server

Specifications

MODEL	MQ48D
DC INPUT	
Voltage (V)	40Vac ~ 60Vdc
Current (A)	≤0.2A
Power	10W
COMMUNICATION PORT	
Signal input	1 Battery temp., 1 ambient temp., 2 common DI
Alarm output	4 dry contact
SNMP	TCP/IP (optional)
RTU with GPRS	Yes(optional)
CAN	
Baud rate	125K bit/s
STORAGE CAPACITY	
historical records	Up to 1000
Display Mode	LCD
Display Dimension	13×36 mm
Dimension	106×195×42 mm
Weight	0.5kg

Model # MQ48D

Indicator functional specification

Indicator	Normal	Anomaly	Abnormal cause
Working indicator (green LED)	On	Off	The power supply is not working
		Flashing	The control module operates the rectifier module
Alarm indicator (yellow LED)	Off	On	AC input overvoltage, under voltage, short circuit, over temperature
		Flashing	Communication interrupt
Fault indicator (red LED)	Off	On	Rectifier module fault, PFC output overvoltage
		Flashing	Rectifier module fan fault