LT-20H1-06AHBCMB

POWER DISTRIBUTION UNIT

The LT-20H1-06AHBCMB is a high-performance power storage solution engineered for reliability and efficiency. Designed with advanced battery technology, it provides consistent energy supply and long service life, making it ideal for demanding applications.

Built for stability and endurance, the LT-20H1-06AHBCMB is primarily used in backup power systems, renewable energy storage, and industrial operations where dependable power is critical. Its compact design and robust build ensure seamless integration into a wide range of setups, supporting both continuous and emergency power requirements.

Key Features

- Reliable power distribution for multiple devices
- · Durable, high-quality construction
- · Built-in overload protection
- · Compact, rack-friendly design
- Easy and quick installation
- Stable, uninterrupted power supply

Key Highlights

- · LED indicators for real-time power status
- · High surge protection for sensitive equipment
- Low-maintenance, long service life
- Compatible with standard server racks and cabinets

Applications

- · Server rooms and data centers
- Network and telecom cabinets
- · Industrial control systems
- IT infrastructure and office equipment



Specifications

- p	
Item	Description
Product Name	Power Distribution Unit
Socket Type	BS1363 90 degrees, GB2099
Wall Socket	UK
Socket No.	6 way
Socket Design	3 x UK, 3 x universal input plugs
Power Input	Left end single input
Bracket Install	Inverse installation
Cable with Plug	BS1363 13A plug
Control Function	16A lighted master switch
Protection Function	No protection function
Case	Black
Cable Specification	3 x 1.5 mm x 1.8 mm
Product size	L x W x H: 48.29 x 44.4 x 6.2 mm
Mounting length	454.9 mm
Case Length	426.9 mm
PDU Exponent	1.081
Fittings	No
Rating Voltage	250VAC 50/60Hz
Rating Current	13A
Max. Power	3250W
Safety Authentication	CE
RoHS	Compliant

