LT-20U1-08AVBCMB

POWER DISTRIBUTION UNIT

The LT-20U1-08AVBCMB is a reliable Power Distribution Unit (PDU) designed for professional cabinet and rack installations. Equipped with 8 BS1363 sockets, it ensures stable and organized power delivery for IT equipment, servers, and telecommunications systems. Built with durable materials and designed for efficient installation, it provides a safe and effective power management solution in enterprise and industrial environments.

Key Features

- Power Output: Features a 6-way power output with a maximum power of 3120W.
- Sockets: Equipped with universal sockets that can accommodate multiple plug types.
- Power Input: The unit is powered by a cable with a BS1363 13A plug.
- Control & Indicators: Includes an integrated, lighted 16A master power switch and an LED indicator to show power status.
- Protection: The documentation lists "Overload Protection" as a key feature, though the specification table states "No protection function".
- Housing & Mounting: It has a fire-resistant housing and a durable, compact design. The PDU is both wall and rack mountable.
- Compliance: The unit is CE certified and RoHS compliant.

Applications

- Data Centers and Server Rooms
- IT and Telecom Racks
- · Offices and Workstations
- Industrial Control Panels



Specifications

Parameter	Value / Description
Rating Voltage	240VAC 50/60Hz
Rating Current	13A
Max. Power	3120W
Socket Type	GB2099.3
Wall Socket	UK
Socket Quantity	8 way
Socket Design	8 x Universal Input plugs
Power Input Style	Left end Single input
Cable with Plug	BS1363 13A plug
Cable Specification	3×1.5 mm×1.8 mm
Control Function	16A lighted master switch
Protection Function	No protection Function
Case Color	Black
Product Size	59.84×44.4×6.2 mm (L x W x H)
Mounting Length	570.4
Case Length	542.4
Bracket Installation	Inverse Installation
Fittings Included	No
PDU Exponent	1.363
Safety Authentication	CE
RoHS Compliance	Compliant

