LT-20U1-08AVBCMB

POWER DISTRIBUTION UNIT

The Lamatel LT-20U1-08AVBCMB is a high-efficiency, rack-mountable Power Distribution Unit (PDU) designed to meet the power management needs of modern IT, telecom, and industrial infrastructures. Housed in a robust 1U chassis, it is engineered to deliver organized and reliable power distribution across a range of mission-critical equipment.

Built for 19-inch rack systems, the unit offers 8 output ports, enabling users to power multiple devices simultaneously while maintaining a clean and compact setup.

Key Features

- · 8 power outlets for reliable multi-device support
- 1U rack-mountable design fits standard 19-inch racks
- · Built-in overload and short-circuit protection
- Sturdy metal enclosure for enhanced durability and safety
- Ideal for continuous use in IT, telecom, and industrial settings
- Clean and organized power distribution setup

Key Highlights

- LED indicators for real-time power status monitoring
- Universal socket compatibility for diverse plug types
- Slim profile ideal for space-limited rack setups
- Enhanced grounding for improved electrical safety
- Suitable for both horizontal and vertical rack positioning
- Designed for stable performance in 24/7 operations

Applications

- Distributed Antenna Systems (DAS)
- Base station signal distribution
- In-building wireless coverage
- Public safety communication networks
- Wireless test environments
- Multi-operator shared networks (MORAN)



Specifications:

Item	Description
Product Name	Power distribution Unit
Socket Type	GB2099.3
Wall socket	UK
Socket No.	8 way
Socket Design	8 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: 59.84 x 44.4 x 6.2 mm
Mounting length	570.4
Case length	542.4
PDU Exponent	1.363
Fittings	No
Rating Voltage	240VAC 50/60Hz
Rating Current	13A
Max. Power	3120W
Safety Authentication	CE
RoHS	Compliant

