# LT-50E3-08AHDCMB

#### POWER DISTRIBUTION UNIT

This PDU provides 8 EU-standard sockets with a durable DIN49440/49441 plug system, allowing safe and efficient power distribution for multiple devices. Its frontal installation and compact design make it ideal for data centers, IT racks, and industrial environments where stable power delivery is essential.

Equipped with a 16A lighted master switch, it ensures user-friendly control, while its robust black casing and compliance with CE and RoHS standards guarantee safety, performance, and environmental responsibility.

# **Specifications**

Item	Description
Product Name	Power Distribution Unit
Socket Type	DIN49440 16A Socket
Wall Socket	EU
Socket No.	8 way
Socket Design	8 x EU input plugs
Power Input	Left end single input
Bracket Install	Frontal installation
Cable with Plug	DIN49441 16A plug
<b>Control Function</b>	16A lighted master switch
<b>Protection Function</b>	No protection function
Case	Black
Cable Specification	4 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	456.5 mm
Case Length	430 mm
PDU Exponent	0.795
Fittings	No
Rating Voltage	250VAC 50/60Hz
Rating Current	16A
Max. Power	3840W
Safety Authentication	CE
RoHS	Compliant



## **Key Features**

- · 8 × EU-standard DIN49440 16A sockets
- Durable DIN49441 16A input plug
- 16A lighted master switch for easy control
- Frontal installation for convenient mounting
- Compact design with 430 mm case length
- Rated for 250VAC, 16A, maximum 3840W
- · Robust black casing with reliable build quality
- CE certified and RoHS compliant

## **Applications**

- · Data centers and server racks
- IT and telecom equipment setups
- · Industrial automation systems
- Audio-visual and broadcasting environments
- · Laboratory and research facilities
- Office and commercial electrical distribution

