



MBP30A5 Maintenance Bypass PDU

Allows seamless transfer of an electrical load from UPS power to utility power for connected equipment.

The CyberPower Maintenance Bypass PDU model MBP3OA5 is designed to allow seamless transfer of an electrical load from UPS power to utility power for connected equipment. This allows connected equipment to operate seamlessly when performing maintenance, replacing batteries, or installing a new UPS. Simply set the unit to bypass, perform the updates and return it to normal when done.

When the MBP30A5 is turned from Normal to Bypass or the opposite, the power that the MBP supplies to connected devices moves from one input power source to another with the LED display indicating which source is currently active. With a 1U form factor, it is made to be mounted in a standard server rack. The mounting hardware will also allow it to be connected to a UPS for tower configurations.

A Three-Year Warranty ensures that this PDU is free of defects in design, assembly, material and workmanship.

Typical Applications

- Servers
- · Network Devices
- Telecom Equipment

Features

- (2) NEMA L5-30 Input Connections
- (5) NEMA 5-20 Outlets
- 100-120V 20A Electrical Capacity
- 1U Rack Mount/UPS Mounting
- Durable Metal Housing
- 6-ft. Utility Cord, 3-ft. UPS Cord
- 3-Year Warranty

MBP30A5 Maintenance Bypass PDU Allows seamless transfer of an electrical load from UPS power to utility power for connected equipment.

CENEDAL	
GENERAL	PDU
Type Phase	
	Single Phase
INPUT	70.4 (5)
Maximum Input Current	30A (Derated to 24A)
Input Voltage Range	100 - 125Vac
Utility Plug Type	NEMA L5-30P
Outlet for UPS Input Power	NEMA L5-30R
Plug to UPS Output	NEMA L5-30P
OUTPUT	
Nominal Output Voltage	120V
Outlets - Total	5
Outlet Type	NEMA 5-20R
Outlets - Front	0
Outlets - Rear	5
PHYSICAL	
Form Factor	1U
Enclosure Construction	Steel
Dimensions (WxHxD) (in.)	17 x 2 x 3
Dimensions (WxHxD) (mm.)	431.8 x 50.8 x 76.2
Weight (lbs.)	5.9
Weight (kg.)	2.7
Utility Cord Length	6 ft.
UPS Cord Length	3.3 ft.
ENVIRONMENTAL	
Operating Temperature	32°F to 104°F / 0°C to 40°C
Operating Relative Humidity	0% - 90% non-condensing
CERTIFICATIONS	
Safety	UL60950_1, cUL
Environmental	RoHS Compliant
WARRANTY	
Product Warranty	3 Years
	·