

Item no.: 399307

## MBP63AHVHW62U - Maintenance Bypass PDU

## 6 6 6 6 6 6

## from 651,87 EUR

shipping weight: 0.10 kg Manufacturer: CyberPower

## Product Description

CyberPower MBP63AHVHW62U is designed to be connected to a UPS for maintenance purposes and switches the power supply to the end devices from the UPS to the mains supply when switching over. The MBP contains a PDU with several output sockets for the connection of several devices. The MBP is available in different versions for flexible floor or rack mounting. Features- 2U rackmount- Metal housing- Various mounting options- C askadable design- LED status indicator- Design with retaining clips - LED status indicator- Design with mounting brackets- Rack brackets included General Compatible models- OL5KERTHD- OL6KERTHD- OL10KERTHD- OL10KERTHD- OL10KERTHD- Input-In Design with mounting brackets- Rack brackets includedGeneralCompatible models- OL5KERTHD- OL6KERTHD- OL12KERTHD- OL12KERTHDInput-Inputvoltage range ( Vac ) 200 VAC Input voltage range ( Vac ) 200 ~ 240- Nominal input current ( A ) 63Power supply- Cable terminal block- UPS power input- Cable terminal block- UPS outputs- Cable terminal block Output- OutputsIEC C19 x 2 IEC C13 x 4 - Cable terminal block x 1- Typical switching time ( ms ) <4- Cascadable Yes, IEC 16A output socket- Management LED indicators- Status Normal (Green), Bypass Status (Red)Physical- Housing type 2U rack mount- Housing construction metal- Colour silverInstallation- Vertical rack mount, Horizontal rack mounting- Direct rack / tower UPS installation Yes- Retaining clips Retaining clips on IEC input and output sockets- Rack angle YesPhysical size- Dimension (WxHxD) (in.) 17 x 3.4 x 4.9- Dimension (WxHxD) (mm.) 433 x 86.5 x 125- Weight (lbs.) 8.8- Weight (kg.) 4Shipping dimensions- Dimension (WxHxD) (in.) 20.47 x 7.12 x 17.76- Dimension (WxHxD) (mm.) 520 x 181 x 451- Weight (lbs.) 15.65- Weight (kg.) 7.1Environment- Operating Temperature (°F) 32 ~ 104- Operating Temperature (°C) 0 ~ 40- Operating Relative Humidity (non-condensing) (%) 0 ~ 90- Operating Altitude (Feet/Metre) 0-3,000 metres- Storage temperature (°F) 5 ~ -113- Storage temperature (°C) -15 ~ 45- Storage relative humidity (non-condensing) (%) 0 ~ 95- Storage altitude (feet/meter) 0-15,000 metres- Certifications- Certifications IEC 62368- RoHS Yes

Specifications

Scan this QR code to view the product All details, up-to-date

prices and availability