

Item no.: 344133

MBP20HVIEC6 - Manual bypass IEC

from 247,62 EUR

Item no.: 344133 shipping weight: 3.20 kg Manufacturer: CyberPower



Product Description

CYBERPOWER MBP20HVIEC6 manual bypass IEC

CyberPower MBP20HVIEC6 is designed for connection to a UPS for maintenance purposes and changes the power supply of the end devices from the UPS to the power supply from 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 stand or rack installation.

- 1U rack mount
- Metal housing
- various mounting optionsCascadable design
- LED status display
- Design with retaining clips
 Includes rack angles
- Input voltage range (Vac): 200 ~ 240
- Input voltage range (vac): 200 ~ 24
 Nominal input current (A): 16
 Power supply: IEC C20
 UPS power input: IEC C19
 UPS outputs: IEC C20
 Outputs: IEC C19 x 1, IEC C13 x 6

- Typical switchover time (ms)
 Cascadable: Yes, IEC 16A output socket
 LED displays: Status normal (green), Bypass status (red)
- Management cable: IEC extension x 2, EPO cable x 1
 Housing shape: 1U rack mounting
 Housing construction: metal
- Color: black
- Installation: Multi-position mounting, vertical rack mounting, horizontal rack mounting
- Installation directly on rack / tower UPS: Yes
 Dimensions (WxHxD) (mm.): 433 x 51 x 76
- Weight (kg.): 1.3

- Weight (kg.): 1.3
 Operating temperature (° C): 0 ~ 40
 Operating relative humidity (non-condensing) (%): 0 ~ 90
 Operating altitude (meters): 0-3,000 meters
 Storage temperature (° C): -15 ~ 45
 Storage Relative Humidity (non-condensing) (%): 0 ~ 95
 Storage height (meters): 0-15,000 meters
 Compatible with: OL1000ERTXL2U, OL1500ERTXL2U, OL2000ERTXL2U, OL3000ERTXL2U

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

