

EPDU SW 0U (C20 16A 1P) 20xC13:4xC19



DESCRIPTION

ePDU G3 Switched models allow lights-out control of devices including switching devices powered across multiple ePDUs. They include IEC Class 1 ($\pm 1\%$) billing grade accuracy, an advanced hot-swap meter with LCD pixel display showing V, W, A and kWh, and the ability to daisy chain 8 ePDUs to share the same network connection and IP address.

TECHNICAL CHARACTERISTICS

Brand : EATON

Part number : ESWB22

Design :

Type : Single-phase

AC input frequency : 50 Hz

AC outlet types : C13 coupler, C19 coupler

AC outlets quantity : 24 AC outlet(s)

Cable colour : Black

Cable length : 3 m

Cables included : LAN (RJ-45)

Depth : 1604 mm

Dimensions (WxDxH) : 53 x 1604 x 52 mm

Display : LCD

Ethernet LAN (RJ-45) ports : 1

Firmware upgradeable : Y

Firmware upgradeable via : Network, USB

Form factor : Rackmount

Height : 52 mm

LED indicators : Y

Management protocols : SNMP, Telnet

Maximum current : 16 A

Maximum input current per phase : 16 A

Maximum power : 3700 W

Mounting : Vertical

Nominal input voltage : 230 V

Nominal output voltage : 230 V

Operating temperature (T-T) : 0 - 60 °C

Output connections : 20 x C13 & 4 x C19

Package weight : 4.6 kg

PDU types : Switched

Power plug : C20 coupler

Product colour : Black

Rack capacity : 0U

Rack mount kit : Y

Rack mounting : Y

Sustainability certificates : RoHS

Weight : 2.5 kg

Width : 53 mm