

EPDU MA 0U (C20 16A 1P)20XC13:4XC19 30R



DESCRIPTION

Eaton Managed rack PDUs, also known as Switched PDUs, allow you to monitor and control critical factors such as voltage, current and power factor. This information at the outlet receptacle level allows you to make the right decision when it comes to energy consumption in your data centre. Our most advanced switched PDUs, Eaton Managed vertical and horizontal units also feature remote on/off socket switching to enable you to reboot connected equipment. You'll also benefit from being able to turn off unused outlets to prevent unauthorised use.

Switch outlets

Securely allows remote control and remote rebooting.

Outlet level metering

IEC +/-1% Billing Grade Accuracy: Meter your energy consumption (kWh) plus V, W and A extremely accurately at the individual pieces of equipment level.

Hot-Swap network component

ePDU G3 has Hot-Swap network components update or change without changing the outlet state.

TECHNICAL CHARACTERISTICS

Brand : EATON

Part number : EMAB22-30R

Design :

Type : Single-phase

Caractéristiques :

Certification : CE IEC 60950-1 IEC 61000-6-2 IEC 61000-6-4

AC input frequency : 50/60 Hz

AC outlet types : C13 coupler, C19 coupler

AC outlets quantity : 24 AC outlet(s)

Cable length : 3 m

Depth : 1604 mm
Display : LCD
Height : 53 mm
Maximum current : 16 A
Maximum input current per phase : 16 A
Maximum power : 3700 W
Mounting : Vertical
Nominal input voltage : 200 - 240 V
Operating temperature (T-T) : 0 - 60 °C
PDU types : Managed
Power plug : C20 coupler
Product colour : Red
Rack capacity : 0U
Serial ports quantity : 1
Sustainability certificates : RoHS
Weight : 6.1 kg
Width : 52 mm