Eaton EVBAF316X

Catalog Number: EVBAF316X

Eaton Basic G4 Rack PDU, 0U, 39U, IEC-60309 input, 3m cord, 3ph, 11kW, 16A, 415/240V, 42 outlets (24)C13, (18)C39

General specifications

Product Name

Eaton Rack PDU G4

Model Code

PDU G4 BA 0U 309 16A 3P

24xC13,18xC39

Product Height

53 mm

Product Weight

3.4 kg

Catalog Number

EVBAF316X

EAN

3553340697128

Product Length/Depth

1730 mm

Product Width

52 mm

Compliances

СВ

LVD Directive
RoHS Directive
WEEE Directive
Packaging Directive



IEC 62368-1

EN IEC 63000

CE

EAC

UKCA

Cm

Ukr



Powering Business Worldwide

default Taxonomy Attribute Label

Special features

Versatile C39 outlet

supports C14 or C20 power

cord plug

High retention outlets

designed to securely fit

standard power cords and

support P-Lock power cords

Color-coded outlet banks

and corresponding circuit

breakers

Type

Basic Rack PDU

Form factor

0U (Vertical)

Outlet control

No

Accessories

Rack PDU

Rack mounting accessories

Quickstart guide

Safety Instructions

Operating Temperature

0° to 60°C (32° to 140°F)

Mounting direction

Vertical

Color

Black

Material

Aluminium

Input connection

IEC-60309 16A 3ph

Cord length

3m

Wattage

11 kW max

Amperage Rating

Resources

Brochures

Rack PDU G4 Brochure EN

Declarations of conformity

EU declaration of conformity Rack PDU G4

16A
Input voltage 240/415V
Phase Three-phase
Frequency rating 50/60 Hz
Outlets (24) C13, (18) C39
Number of Outputs C13 24
Number of Outputs C19
Number of outputs (other) 18
Number of outlets with earth pin 42
SNMP No
Ethernet interface No
Serial interface
Mass configuration No
Electrical connection Connecting cord with plug
Evaluation Other
Mounting Dimension (metrical) 52
Mounting dimension (standardized) Metric
Switchable No

Over voltage category

Amperemeter

No

Fitted with:

Mounting material

Communication

No

Series

G4



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2024 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia