# Eaton EVSWFC20A

# Catalog Number: EVSWFC20A

Eaton Switched G4 Rack PDU, 0U, 22.5U, C20 input, 3m cord, 1ph, 3.7kW, 16A, 200-240V, 24 outlets (12)C13, (12)C39

## General specifications

**Product Name** 

Eaton Rack PDU G4

Model Code

PDU G4 SW 0U C20 16A 1P

12xC13,12xC39

**Product Height** 

53 mm

**Product Weight** 

3.7 kg

Catalog Number

EVSWFC20A

EAN

3553340697258

Product Length/Depth

1000 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

IEC/EN 61000-6-2

IEC/EN 61000-6-4

EN 61000-3-2

EN 61000-3-3

CISPR 35/EN 55035



# **Product specifications**

#### **Electrical connection**

Connecting cord with plug

#### Wattage

3.7 kW max

#### Form factor

0U (Vertical)

#### Mounting direction

Vertical

#### Number of Outputs 6-20R

0

#### Number of Outputs C20

0

#### **Amperage Rating**

16A

#### Input connection

C20

#### Num of Outputs PC (SCHUKO)

0

#### Number of Outputs L14-30R

0

#### Frequency rating

50/60 Hz

#### Evaluation

At distance

#### **Operating Temperature**

0° to 60°C (32° to 140°F)

## Number of outlets with earth pin

24

#### No of Outlet Suisse Stndrd Type25

0

#### Mass configuration

Yes

#### No of Outlet Suisse Stndrd Type23

0

#### Special features

#### Resources

#### **Brochures**

Rack PDU G4 Brochure EN

#### Declarations of conformity

EU declaration of conformity Rack PDU G4

Remote Site Management 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 Cybersecurity standards UL 2900-1 and IEC 62443-4-2 Hot-Swap network control module Network Cascading, connect up to 32 PDUs via network loop Power sharing between two network modules PDUs ensures constant access to PDU data & sensors 1% IEC Class 1 billing grade measurement accurancy Gigabit network card with 2x Gb ports Support protocols RestAPI, Modbus TCP, SNMP, LDAP, **HTTPS** Outlets control for On/Off, reboot, and sequential startup capabilities Optional sensor Temperature/Humidity

#### Cord length

3m

#### Number of Outputs 6-15R

0

#### Color

Black

#### SNMP

Yes

#### Over voltage category

2

#### Outlets

(12) C13, (12) C39

Number of Outputs L6-30R

Input voltage

#### 200-240V

#### Material

Aluminium

Number of Outputs L6-20R

n

Series

G3+

Type

Switched Rack PDU

Serial interface

Yes

Mounting Dimension (metrical)

52

Number of Outputs L5-20R

0



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.

