

Eaton EVSWF116A

Catalog Number: EVSWF116A

Eaton Switched G4 Rack PDU, 0U, 22.5U, IEC-60309 input, 3m cord, 1ph, 3.7kW, 16A, 200-240V, 24 outlets (12)C13, (12)C39

General specifications

Product Name	Catalog Number
Eaton Rack PDU G4	EVSWF116A
Model Code	EAN
PDU G4 SW 0U 309 16A 1P 12xC13,12xC39	3553340697289
	Product Length/Depth
	1000 mm
Product Height	Product Width
53 mm	52 mm
Product Weight	Compliances
3 kg	CB LVD Directive RoHS Directive WEEE Directive Packaging Directive



Certifications
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

Special features

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 accuracy
Gigabit network card with 2x
Gb ports
Support protocols RestAPI,
Modbus TCP, SNMP, LDAP,
HTTPS
Outlets control for On/Off,
reboot, and sequential start-
up capabilities
Optional sensor
Temperature/Humidity

Type

Switched Rack PDU

Form factor

0U (Vertical)

Outlet control

Yes

Package contents

Rack PDU
Rack mounting accessories
Quickstart guide

Brochures

[Rack PDU G4 Brochure EN](#)

Declarations of conformity

[EU declaration of conformity Rack PDU G4](#)

Safety Instructions

Operating Temperature

0° to 60°C (32° to 140°F)

Mounting direction

Vertical

Color

Black

Material

Aluminium

Input connection

IEC-60309 16A 1Ph

Cord length

3m

Wattage

3.7 kW max

Amperage Rating

16A

Input voltage

200-240V

Phase

Single-phase

Frequency rating

50/60 Hz

Outlets

(12) C13, (12) C39

Number of Outputs C13

12

Number of Outputs C19

12

Number of outputs (other)

12

Number of outlets with earth pin

24

SNMP

Yes

Ethernet interface

Yes

Serial interface

Yes

Mass configuration

Yes

Electrical connection

Connecting cord with plug

Evaluation

At distance

Mounting Dimension (metrical)

52

Mounting dimension (standardized)

Metric

Switchable

Yes

Over voltage category

2

Series

G3+



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](https://www.eaton.com/socialmedia)