# Eaton EATS30N

# Catalog Number: EATS30N

Eaton ATS rack PDU, 1U, Inputs Hardwired, 7.4 kW max, 30A, 200-240V, Output Hardwired

# General specifications

Product Name Eaton ATS PDU

Model Code Eaton ATS 30A Netpack

Product Length/Depth 440 mm

Product Width 390 mm

Compliances

CE Marked

Catalog Number EATS30N UPC 743172069528 Product Height 43 mm Product Weight 5 kg Certifications

CE





# Product specifications

#### Special features

Provides power redundancy

to IT equipment

Alternative to expensive

redundant power supplies available from networking

equipment vendors

Compact, 1U rack form

factor

Seamlessly switches from

one power source to the

other

Network management

# Туре

ATS

Form factor

1U

Outlet control

No

#### Package contents

## ATS

Quickstart guide Safety instructions Accessories for rack installation

**Operating Temperature** 

0° to 40°C (32° to 104°F)

Mounting direction

Horizontal

#### Color

Black

Input connection

Hardwired

Wattage 7.4 kW max

Amperage Rating

30A

#### Resources

#### Brochures

Eaton UPS and battery services - EN Eaton UPS Services Quick Guide - EN

#### Compliance information

EU declaration of conformity Eaton ATS

# Input voltage

200-240V

## Phase

Single-phase

#### Frequency rating

50/60 Hz

#### Outlets

Hardwired

#### Number of outputs hardwired

1

#### SNMP

Yes

# Ethernet interface

Yes

#### Serial interface

No

## Mass configuration

Yes

# Electrical connection

Screwed terminal

#### Evaluation

At distance

# Mounting Dimension (metrical)

43

# Mounting dimension (standardized)

482.6 mm (19 inch)

# Switchable

No

# Over voltage category

2

#### Fitted with:

LED indication Mounting material Ampere Meter

#### Communication

HTTP, HTTPS, SSL, Telnet, FTP, SNMP, SMTP, DNS, DHCP, LDAP, RADIUS



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