Eaton 9PX1500RT-L

Catalog Number: 9PX1500RT-L

Eaton 9PX lithium ion UPS, 2U, 1500 VA, 1350 W, 5-15P input, Outputs: (8) 5-15R, 120V

General specifications

Product Name Catalog Number
Eaton 9PX UPS 9PX1500RT-L

UPC Product Length/Depth

743172105455 17.72 in

Product Height Product Width 3.41 in 17.32 in

Product Weight Warranty
35.6 lb 5 year limited

Compliances Certifications

62040-2 Cat C1



Especificaciones del producto

Recursos

Battery management

Integrated battery management system (BMS) for temperature regulation and life cycle monitoring

Output waveform

True sine wave

VA rating

1500 VA

Max number of battery packs

4

Wattage

1350 W

Output power factor

0.9

Form factor

Rack/tower

Receptacle

(8) 5-15R, 120V

Standard factory warranty

5-YEAR FACTORY WARRANTY

- 2 years
- Parts, electronics and batteries coverage
- Standard ground shipping
- Technical support

Package contents

UPS

Quick start guide

Safety instructions

USB communciation cable

RS-232 serial communication cable

4-post rail for 19-inch enclosures

Software leaflet

Software leaflet

2 pedestals for tower poition

Input connection

5-15P

Noise level

<47 dB at 1 meter

Runtime graph

View runtime graph
Software compatibility
Intelligent Power Software Suite
User interface
Graphical display, 5-button programmable menu
Battery replacement
Hot-swappable internal batteries and extended battery modules (EBMs)
Battery type
Lithium-ion
Efficiency
90 %
Rack size
2U
Number of Outputs 5-15R 8
Voltage
120V
Input cord length
8 ft
Temperature range
0° to 40°C (32° to 104°F)
Communication
RS-232 (RJ45) ports; USB port as standard (HID). 6-foot RS-232
and USB cables included
Relative humidity
0-96% non-condensing
Color
Black/silver
Rack mounting kit
Yes
Extended battery capability
Add up to 4 extended battery modules (EBM). Part number
9PXEBM48RT-L
Output voltage range
±1% steady-state

Topology

Online/Double-conversion

BTU Rating

Online: 512, Battery: 897

Output frequency

50/60 Hz

Runtime at full load

11.2 min

Type

UPS

Output nominal voltage

120V default (100/110/120/125V)

Input nominal voltage

120V default (100/110/120/125V)

Input power factor

>0.99 typical

Expansion slots

(1) Mini-Slot (MS) expansion port. The following optional

connectivity cards may be ordered separately. Gigabit Network Card part number: NETWORK-M2

Modbus card part number: INDGW-M2 Relay card part number: RELAY-MS

Input frequency range

60 Hz: 50-70 Hz, 50 Hz: 40-60 Hz

Internal bypass

Yes

Altitude

0-1500m (0° to 40°C), 1500-3000m (0° to 35°C)



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

derechos reservados.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. Todos los property of their respective owners.



Eaton.com/socialmedia