# Eaton 9PX6KIRTN-L

## Catalog Number: 9PX6KIRTN-L

Eaton 9PX Lithium UPS Netpack, 6000 VA, 5400 W, Input: Hardwired, Outputs: (8) C13, (2) C19, Hardwired, Rack/tower, 3U, Network card included

## **General Specifications**

**Product Name** 

Eaton 9PX UPS

Product Length/Depth

685 mm

**Product Width** 

440 mm

Warranty

5 year

Certifications

UL 1778

IEC/EN 62040-1 IEC/EN 62040-2

CE EAC Catalog Number

9PX6KIRTN-L

**Product Height** 

130 mm

**Product Weight** 

35.8 kg

Compliances

CE Marked TUV

cULus Listed CSA 22.2

UPC

786689772604

Model Code

Eaton 9PX 6000i RT3U Netpack Li Ion



## **Battery**

#### Runtime graph

\$row.attributeValue.cdata

#### Battery management

ABM & Temperature
compensated charging
method (user selectable)
Automatic battery test
Deep discharge protection
Automatic recognition of
external battery units

## Battery replacement

Hot-swappable internal batteries and extended battery modules (EBMs)

#### **Battery quantity**

15

#### **Battery rating**

6 Ah

#### Battery type

Lithium-ion

#### Extended battery capability

Yes

## Electrical output

#### Receptacle

(8) C13, (2) C19, Hardwired

#### Topology

Online/Double-conversion

#### Wattage

5400 W

#### VA rating

6000 VA

#### Output waveform

Sine wave

## Voltage

230V

#### Output power factor

0.9

#### Output nominal voltage

230V default (200/208/220/230/240V)

#### Output voltage range

200/208/220/230/240 V +/- 1%

## Voltage distortion output (linear load) - max

2

#### Output frequency

50/60 Hz

## Feed type

1

## Electrical input

## Input connection

Hardwired/fixed connection

## Input nominal voltage

230V default (200/208/220/230/240V)

#### Input voltage range

176-276 V (100-276 V with derating)

## Nominal frequency

50/60 Hz

## Communications

## Communication

USB port (HID compliant)

Serial port (RS232)

Mini terminal block for

remote On/Off

Mini-terminal block for

remote power off

Dry contacts (4 outputs,

relay, DB9)

DB15 for parallel operation

#### Input frequency range

40-70 Hz

## Input power factor

>.99

#### Network card

## **Expansion slots**

One slot, network card included

#### Ethernet interface

Yes

#### Includes network card

Yes

## Software compatibility

Eaton Intelligent Power Manager, Eaton Intelligent Power Protector

#### User interface

Multilingual graphical LCD display

#### Potential free switch contact

Yes

## **Environmental**

#### Altitude

3000 m

## **BTU Rating**

Online: 1105

#### Noise level

<45 dB at 1 meter

## Relative humidity

0-95% non-condensing

## Temperature range

0° to 40°C (32° to 104°F)

## Additional specifications

## Special features

Double conversion topology Constantly monitors power conditions and regulates voltage and frequency Provides more real power (watts) to protect more equipment with a 0.9 power

factor

Energy Star qualified, provides the highest efficiency level to reduce energy and cooling costs Internal bypass allows service continuity in case of **UPS** fault Next-generation graphical

LCD display

Network card and

rackmounting kit delivered

as standard

Compatible with Virtual environments (VMware,

Hyper-V, Citrix Xen, Redhat)

Meter energy consumption

(at the UPS level)
Parallel operation using
HotSync technology
Hot swappable batteries

#### Form factor

Rack/tower

Rack size

3U

## Construction type

482.6 mm (19 inch) device

## Rack mounting kit

Yes

#### Efficiency

94

## Package contents

UPS

(2) IEC-IEC output cables

Network Management Card

USB cable

Serial cable

(2) Supports for tower

mounting

(2) brackets for 19' mounting

(2) Rack-mounting kit

Cable locking system

Safety instructions

Quickstart guide

## Phase (input)

1

## Phase (output)

1

## Internal bypass

Yes

## Hot swap power

No

## Auto shutdown function

Yes

## Resources

## Declarations of conformity

eaton-9px-declaration-of-conformity-en-us.pdf



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