Eaton 9PX2200IRT3UBS

Catalog Number: 9PX2200IRT3UBS

Eaton 9PX UPS, 2200 VA, 2200 W, Input: C20, Outputs: (8) C13, (2) C19, Rack/tower, 3U, with BS input cord

General specifications



Eaton 9PX UPS

EAN

3553340620218

Product Height

13 mm

Product Weight

24.52 kg

Catalog Number

9PX2200IRT3UBS

Product Length/Depth

48.5 mm

Product Width

44 mm

Compliances

CE Marked

TUV

cULus Listed

CSA 22.2

FCC part 15 Class B CISPR22 Class B

Certifications

IEC/EN 62040-1

UL 1778

IEC/EN 62040-2

EAC

CE

ENERGY STAR certified



Battery

Runtime graph

View runtime graph

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

6

Battery rating

12 V / 7 Ah

Battery type

Sealed, lead-acid

Extended battery capability

Yes

Electrical output

Receptacle

(8) C13, (2) C19

Topology

Online/Double-conversion

Wattage

2200 W

VA rating

2200 VA

Output waveform

Sine wave

Voltage

230V

Output power factor

1

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

3

Output frequency

50/60 Hz

Feed type

1

Electrical input

Input connection

C20

Input cord length

1.8m

Input nominal voltage

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

Input voltage range

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

Communications

Communication

USB port (HID compliant)

Serial port (RS232)

Mini terminal block for

remote On/Off

Mini-terminal block for

remote power off

Mini-terminal block for

output relay

Dry contacts (3 outputs, 1

Nominal frequency

50/60 Hz

Input frequency range

40-70 Hz

Input power factor

>.99

input, optocoupler, DB9)

Expansion slots

One slot for optional communication card

Ethernet interface

No

Includes network card

No

Software compatibility

Eaton Intelligent Power Manager, Eaton Intelligent Power Protector

User interface

Multilingual graphical LCD display

Type of interface

Other

Potential free switch contact

Yes

Environmental

Altitude

3000 m

BTU Rating

Online: 488

Noise level

<40 dB at 1 meter

Relative humidity

0-96% 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 First UPS in its class to provide Unity power factor (VA=W)

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

Compatible with Virtual environments (VMware, Hyper-V, Citrix Xen, Redhat) Meter energy consumption (down to the managed outlet groups)

Hot swappable batteries

Advanced Battery

Management (ABM)

technology to increase

battery lifetime

Long backup time with up to

4 optional EBM

Form factor

Rack/tower

Rack size

3U

Construction type

482.6 mm (19 inch) device

Rack mounting kit

Yes

Efficiency

93.5

Package contents

UPS

Input cable

(2) IEC-IEC output cables

USB cable

Serial cable

- (2) brackets for 19' mounting
- (2) Rack-mounting kit
- (2) Supports for tower

mounting

Cable locking system

Safety instructions

Quickstart guide

BS input cord

Phase (input)

1

Phase (output)

1

Internal bypass

Yes

Hot swap power

No

Resources

Brochures

Eaton UPS Services Quick Guide - EN

Eaton UPS and battery services - EN

Compliance information

EU declaration of conformity Eaton 9PX UPS

Manuals and user guides

Eaton 9PX 1-3 kVA UPS and 9PX EBM 48V and 72V - Installation and user manual $\frac{1}{2}$

Eaton 9PX 1-3 kVA UPS - Quick Start Guide

Technical data sheets

Eaton 9PX 1000-3000W UPS - Datasheet



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