# Specifications



## Eaton 9PX6KIRTN

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

#### Photo is representative





General specifications	
PRODUCT NAME	Eaton 9PX UPS
CATALOG NUMBER	9PX6KIRTN
MODEL CODE	Eaton 9PX 6000i RT3U Netpack
UPC	743172040190
PRODUCT LENGTH/DEPTH	68.5 cm
PRODUCT HEIGHT	13 cm
PRODUCT WIDTH	44 cm
PRODUCT WEIGHT	48 kg
COMPLIANCES	CE Marked TUV cULus Listed CSA 22.2
CERTIFICATIONS	UL 1778 IEC/EN 62040-1 IEC/EN 62040-2 CE EAC



## **Product specifications**

- 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

TOPOLOGY	Online/Double-conversion
FORM FACTOR	Rack/tower
RACK SIZE	3U
CONSTRUCTION TYPE	482.6 mm (19 inch) device
COLOR	Black/silver
VA RATING	6000 VA
WATTAGE	5400 W

### Resources **Eaton solutions for Cisco APPLICATION NOTES IDF/MDF** closets Eaton 9PX UPS - 5/6/8/11 kVA - Datasheet **Eaton UPS Services Quick** Guide - EN Eaton 9PX UPS 5-22kVA -**Brochure BROCHURES** Eaton UPS and battery services - EN Eaton 9SX-9PX UPS - 5-6 kVA-EBM 180V -<u>Installation and user</u> <u>manual</u> **COMPLIANCE EU** declaration of **INFORMATION** conformity Eaton 9PX UPS **MANUALS AND USER Eaton Bypass Power GUIDES** Module (BPM) user guide

#### **SPECIAL FEATURES**

PACKAGE CONTENTS	<ul> <li>UPS</li> <li>(2) IEC-IEC output cables</li> <li>Network Management Card</li> <li>USB cable</li> <li>Serial cable</li> <li>(2) Supports for tower mounting</li> <li>(2) brackets for 19' mounting</li> <li>(2) Rack-mounting kit</li> <li>Cable locking system</li> <li>Safety instructions</li> <li>Quickstart guide</li> </ul>
INTERNAL BYPASS	Yes
HOT SWAP POWER	No
AUTO SHUTDOWN FUNCTION	Yes
PRIMARY FREQUENCY - MAX	70 Hz
PRIMARY FREQUENCY - MIN	40 Hz
INPUT CONNECTION	Hardwired/fixed connection
INPUT NOMINAL VOLTAGE	230V default (200/208/220/230/240V)
NOMINAL FREQUENCY	50/60 Hz
INPUT FREQUENCY RANGE	40-70 Hz
INPUT POWER FACTOR	>.99
RECEPTACLE	(8) C13, (2) C19, Hardwired
NUMBER OF OUTPUTS C13	8
NUMBER OF OUTPUTS C19	2
NUMBER OF OUTPUTS HARDWIRED	1
OUTPUT WAVEFORM	Sine wave
VOLTAGE	230V
OUTPUT NOMINAL VOLTAGE	230V default (200/208/220/230/240V)
FEED TYPE	1
VOLTAGE TYPE	AC
RUNTIME GRAPH	View runtime graph

BATTERY MANAGEMENT	<ul> <li>ABM &amp;         Temperature         compensated         charging method         (user selectable)</li> <li>Automatic battery         test</li> <li>Deep discharge         protection</li> <li>Automatic         recognition of         external battery         units</li> </ul>
BATTERY REPLACEMENT	Hot-swappable internal batteries and extended battery modules (EBMs)
BATTERY RATING	12 V / 5 Ah
BATTERY TYPE	Sealed, lead-acid
EXTENDED BATTERY CAPABILITY	Yes
RUNTIME AT HALF LOAD	8.5 min
COMMUNICATION	<ul> <li>USB port (HID compliant)</li> <li>Serial port (RS232)</li> <li>Mini terminal block for remote On/Off</li> <li>Mini-terminal block for remote power off</li> <li>Dry contacts (4 outputs, relay, DB9)</li> <li>DB15 for parallel operation</li> <li>Network card</li> </ul>
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	
USER INTERFACE  TYPE OF INTERFACE	Power Protector  Multilingual graphical LCD
	Power Protector  Multilingual graphical LCD display

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)
PROTOCOL	SNMP
INTEGRATED FUNCTIONALITY	Network Mangement
INPUT VOLTAGE - MAX	276 V
INPUT VOLTAGE - MIN	100 V
OUTPUT VOLTAGE - MAX	240 V
OUTPUT VOLTAGE - MIN	200 V
SECONDARY FREQUENCY - MAX	60 Hz
SECONDARY FREQUENCY - MIN	50 Hz
BATTERY QUANTITY	15
EFFICIENCY AT MAX. LOAD	94
EFFICIENCY (ECO-MODE)	98
INPUT VOLTAGE RANGE	176-276 V (100-276 V with derating)
MAX NUMBER OF BATTERY PACKS	6
OUTPUT FREQUENCY	50/60 Hz
OUTPUT POWER FACTOR	0.9
OUTPUT VOLTAGE RANGE	200/208/220/230/240 V +/- 1%
PHASE (INPUT)	1
PHASE (OUTPUT)	1
RUNTIME AT FULL LOAD	3 min
VOLTAGE DISTORTION OUTPUT (LINEAR LOAD) - MAX	2
POWER CONSUMPTION	324 W

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



## **Eaton Corporation plc**

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

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









