## FATON

## Eaton 9PX5KIRTN uninterruptible power supply (UPS) Doubleconversion (Online) 5 kVA 4500 W 11 AC outlet(s)

Brand : Eaton Product code: 9PX5KIRTN

**Product name: 9PX5KIRTN** 

9PX with Network Card and Rack Kit, 5000VA

Eaton 9PX5KIRTN uninterruptible power supply (UPS) Double-conversion (Online) 5 kVA 4500 W 11 AC outlet(s):

The Eaton 9PX UPS provides energy-efficient power protection for small & medium Datacentres, IT rooms and Infrastructure. Delivering double conversion protection with 40% less energy usage and 28% more power 9PX is the perfect UPS for IT and Facility managers that are concerned by energy cost and are looking for next generation power protection solutions.

- Online double conversion topology
- Energy efficient (up to 95% in Online mode, 98% in high-efficiency mode, ENERGY STAR® qualified UPS)
- Next-generation graphical LCD display (7 languages)
- Provides more real power (watts) to protect more equipment with a 0.9 power factor
- Parallel operation using HotSync technology (available in Q2 2013)
- Maintenance ByPass available as standard (on HotSwap/BP version)
- Energy metering kWh values can be monitored using the LCD or Eaton's Intelligent Power Software Suite
- Compatible with Virtual environments (VMware, Hyper-V, Citrix Xen, Redhat)

Features		Battery					
UPS topology * Output power capacity * Output power *	Double-conversion (Online) 5 kVA 4500 W	Typical backup time at half load Hot-swap battery Automatic battery test	13 min ✓				
Waveform *	operation voltage (min) * 176 V operation voltage (max) * 276 V frequency * 40/70 Hz it operation voltage (min) 200 V it operation voltage (max) 240 V out frequency 50/60 Hz er of input phases 1 output phases 1 output phases 94% output factor 0.9	Design					
Input operation voltage (min) * Input operation voltage (max) * Input frequency * Output operation voltage (min) Output operation voltage (max) Output frequency Number of input phases Efficiency Power factor Crest factor		Form factor * Rack capacity Product colour * Display type LED indicators Safety  Certification	Rackmount/Tower 3U Black LCD  IEC/EN 62040-1, UL 1778 IEC/EN 62040-1, UL 1778, IEC/EN 62040-2, FCC Class A, IEC/EN 62040-3 (Performance), CE, CB report (TUV), UL				
Output voltage Total Harmonic Distortion (THD)  2%	Operational conditions						
Input current Total Harmonic Distortion (THD) Noise level	rent Total Harmonic n (THD)	Operating temperature (T-T) 0 - 40 °C  Technical details					
Ports & interfaces		Sustainability certificates ENERGY STAR					
AC outlet types Power plug AC outlets quantity USB port	outlet types  C13 coupler, C19 coupler, Termin  ver plug  Terminal  outlets quantity  11 AC outlet(s)  3 port	Weight & dimensions Width Depth Height Weight	440 mm 685 mm 130 mm 48 kg				
RS-232 ports	ISB 2.0 ports quantity 1 S-232 ports 1		Packaging data				
Battery Battery technology	ery	Rack mount kit Management card included Bundled software	✓ ✓ Intelligent Power Software suite				
		Logistics data					
		Harmonized System (HS) code	85078000				





Otl	he	r	fο	2	+ı	ırc	
ULI	не		16	а	LL	אוו כ	48

InterfaceUSB, RS232Nominal output voltage230 VNominal input voltage230 V





743172040183

0743172040183

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.