

## Eaton 9PX UPS technical specifications (8 and 11 kVA models\*)

Model overview							
Catalog number	Power rating (VA/watts)	Input	Output	Dimensions (HxWxD, in.)**	Weight (Ib.)		
208V output, 50/60 Hz bundles							
9PX8KHW	8000/7200	Hardwired	Hardwired	10.2 (6U) x 17.3 x 27.6	190		
9PX8K	8000/7200	Hardwired	Hardwired, (3) L6-30R	10.2 (6U) x 17.3 x 30.0	205		
9PX11KHW	11000/10000	Hardwired	Hardwired	10.2 (6U) x 17.3 x 27.6	190		
9PX11K	11000/10000	Hardwired	Hardwired, (3) L6-30R	10.2 (6U) x 17.3 x 30.0	205		
120/208V output, 50/60 Hz bundles							
9PX8KTF5 <sup>1</sup>	8000/7200	Hardwired	Hardwired, (2) L6-30R, (18) 5-20R	15.3 (9U) x 17.3 x 30.0	300		
9PX11KTF5 <sup>1</sup>	11000/10000	Hardwired	Hardwired, (2) L6-30R, (18) 5-20R	15.3 (9U) x 17.3 x 30.0	300		
9PX11KTF11	11000/10000	Hardwired	Hardwired, (2) L14-30R, (8) 5-20R	15.3 (9U) x 17.3 x 27.6	377		

\*\*Each module of every 9PX bundle ships with a 4-post rail kit. \*\*\*Terminal block with L6-30P cord. 1. Bundles with 9PXTFMR5 have output frequency of 60 Hz only

## Battery backup times (in minutes)\*\*\*\*

Load (watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	+5 EBMs
10000	3.0	10	18	25	34	42
7500	5.5	15	25	37	48	61
5000	10.0	25	42	61	80	98
2500	25.0	60	97	136	163	184
1000	74.0	159	237	341	461	541

\*\*\*\*Runtimes are shown at full load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at <a href="https://www.eaton.com/9PX">www.eaton.com/9PX</a>.

## Additional specifications

Double-conversion online			
Rack/tower			
Black and silver			
Full system self test at power up			
2 years			
4-post rail kit and tower pedestals included			
ROO and RPO: Rear deck emergency stop connectors (for remote on/off and power off)			
UPS Network-M2 Web/SNMP card 4-post rail kit User manual Quick start guide Tower pedestals Intelligent Power Software Suite CD RS-232 serial cable USB cable Cable gland for hardwire connection Phillips head screw driver			
Full load: 176-276V, Derating: 100-276V			
200/208/220/230/240V			

Defections					
Default voltage	NEMA: 208V. IEC: 230V				
Frequency	50/60 Hz				
Frequency range	60 Hz: 50–70 Hz, 50 Hz: 40–60 Hz				
Input power factor	>.99				
Input current distortion	<5%				
Electrical output					
Power ratings 8 kVA	200/208/220/230/240/250V: 8000 VA / 7200 watts				
Power ratings 11 kVA	230/240V: 11000 VA / 10000 watts				
	220V: 11000 VA / 9900 watts				
	208V: 10000 VA / 9000 watts				
	200V: 10000 VA / 9000 watts				
	250V: 10000 VA / 9000 watts				
Nominal voltage	208V default (200/208/220/230/240/250V)				
Output voltage regulation	±1% steady-state				
VoltageTHD	<2% for linear loads				
Power factor	0.9+				
Efficiency	94% with resistive load				
Transfer time	0 ms				
Battery					
Optional extended battery	9PXEBM240RT				
module(EBM)					
Maximum number of EBMs	Add up to 5 EBMs with the UPS ; add up to 12 EBMs with SC240RT 240V super				
	charger module				
Battery description	Sealed, lead-acid; maintenance free				
Battery management	ABM technology; 3-stage charging extends battery service life by 50% and provides				
	advance warning for battery replacement				
Battery replacement	Hot-swappable internal batteries and extended battery modules (EBMs)				
Start on battery	Cold-start en abled; first cold start is always forbid den				
Communications					
User interface	Graphical display. UPS status in a single view.				
LEDs	4 status-indicating LEDs				
Communication ports	RS-232 (RJ45) ports; USB port as standard (HID). 6-foot RS-232 and USB cables				
	included				
Communications card slot	Network Card-M2 included				
Power management software	Eaton Intelligent Power Software Suite CD (included)				
Environmental & standards					
RoHS compliance	Yes				
Surge protection	IEEE ANSI C62.41 Cat B2				
Heat dissipation (BTU/hr;	9PX8K: Online: 1570. Battery: 2140				
battery full charged, resistive	9PX11K: Online: 1920. Battery: 2900				
load)					
Audiblenoise	<45 dB at 1 meter				
Operating temperature	0 to 40°C (32°F to 104°F)				
Safety conformance	CE / cULus / NOM				
EMC markings	IEC 62040-2:2006 Cat C2 / CISPR22 Class A / FCC part 15 Class A				
Storage temperature	0 to 35°C (32°F to 95°F); without batteries: -15 to 60°C (5°F to 140°F)				
Relative humidity	0 to 95% non-condensing				
Altitude	<1,000 meters for nominal power; 10% power derating every 1000 meters (up to				
	3000 meters) at 40°C				

\*Due to continuing product improvement programs, specifications are subject to change without notice.