



Symmetra PX 64kW Scalable to 96kW 400V with Modular Power Distribution

SY64K96H-PD

O	v	·	v ,	·	,

Overview	
Presentation	A high-efficiency 3-phase UPS with integrated modular distribution that can be right-sized to your data center power requirements. With scalable power, distribution and run-time, this UPS grows with your data center up to 96kW/96kVA. Suitable for small to medium data centers or individual zones of large data centers.
Lead time	Usually Ships within 3 Weeks
Main	
Main Input Voltage	400 V 3 phases
Main Output Voltage	230 V 400 V 3 phases
Rated power in W	64000 W
Rated power in VA	64000 VA
Output connector type	Hard wire 5-wire (3P + N + E) 1
Battery type	VRLA
Provided equipment	Network management card Start-up service User manual
Batteries & Runtime	
Number of battery filled slots	6
Number of battery free slots	3

Number of battery filled slots	6
Number of battery free slots	3
Battery recharge time	3.5 h
Number of battery replacement quantity	4
Additional information	Configurable for 380 : 400 or 415 V 3 Phase nominal output voltage
Battery voltage	+/- 192 V (split battery referenced to neutral)
Discharge battery voltage	+/- 154 V
Overcurrent protection	320 A
Maximum short-circuit current	4 kA
Max current discharge	221 A
Battery overload operation	60 seconds at 125% and 30 seconds at 150%
Battery charger power	5908 W rated
Battery design life	58 year(s)

Battery power in VAH	20736 VAh runtime	
Battery option	SYBT9-B4 3 31104 VAh	
	SYCFXR9-9 1 62208 VAh	
	SYCFXR9-9 2 93312 VAh	
	SYCFXR9-9 3 124416 VAh	
Extended runtime	1	
General		
Bypass wiring configuration	5 wire (3P + N + E)	

Bypass wiring configuration	5 wire (3P + N + E)
Max bypass input current	139 A
Bypass current protection	160 A
Number of power module free slots	6
Number of power module filled slots	4
Redundant	Yes

Physical

Colour	Black
Height	199.1 cm
Width	120 cm
Depth	107 cm
Product weight	1454 kg
USB compatible	No

Input

Network frequency	4070 Hz
Number of input connectors	1 hard wire 5-wire (3P + N + E)
Input voltage limits	340477 V
Maximum input current	118 A
Switching current capacity	200 A
Max short time withstand current	30 kA
Input harmonic distortion	Less than 5 % for full load
Load power factor	0.5 leading to 0.5 lagging
Input Power Factor at Full Load	0.99

Output

Maximum configurable power in W	96000 W
Harmonic distortion	Less than 2 %
Output frequency	50/60 Hz +/- 3 Hz user adjustable +/- 0.1 Hz sync to mains 50 Hz +/- 0.1 % for 50 Hz nominal unsynchronised
UPS type	Double conversion online
Wave type	Sine wave
Output voltage tolerance	+/- 1% static and +/- 5% at 100% load step
Output harmonic distortion	< 2% for 0 to 100% linear load and < 6% for full non-linear load
Output overload operation	10 minutes at 125% and 60 seconds at 150%

Required output current protection	160 A
Neutral output current	160 A
Bypass type	Built-in static bypass
Efficiency	95 % (full load) 95 % (half load) 94 % (in battery operation)
Maximum configurable power in VA	96000 VA

Conformance

Product certifications	EUROBAT
Standards	EN 50091-1
	EN/IEC 62040-1-1
	EN/IEC 62040-2
	EN/IEC 62040-3
	ISO 14001
	ISO 9001
	VFI-SS-111

Environmental

Ambient air temperature for operation	040 °C
Relative humidity	095 %
Operating altitude	03333 ft
Ambient air temperature for storage	-1540 °C
Storage Relative Humidity	095 %
Storage altitude	0.0015240.00 m
Acoustic level	63 dBA
Heat dissipation	11496 Btu/h
NEMA degree of protection	NEMA 1
IP degree of protection	IP20

Communications & Management

Free slots	2
Preinstalled device	Network management card with CAN
Control panel	Multifunction LCD status and control console
Emergency power off	Yes

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	214 cm
Package 1 Width	121 cm
Package 1 Length	169.6 cm
Package 1 Weight	1576 kg

Offer Sustainability

EU RoHS Directive	Under investigation	

Jul 25, 2023 Life Is On | APC | by 5 downsider 1 kturit | 3

Contractual warranty

Warranty

1 year on-site repair or replace with factory authorized Start-Up

Recommended replacement(s)