

Symmetra PX 400kW Scalable to 500kW with Left Mounted MBP and Distribution, Japan

SY400K500JDL-PD

Overview

Presentation	A high-performance, 3-phase, modular, scalable, power protection solution with industry-leading efficiency, capacity, and performance for medium to large data centers and mission critical environments.
Lead Time	Usually Ships within 6 Weeks
Main	
Main Input Voltage	400 V 3 phases 415 V 3 phases
Other Input Voltage	380 V 480 V
Main Output Voltage	400 V 3 phases 415 V 3 phases
Other Output Voltage	380 V 480 V
Rated Power In W	400000 W
Rated Power In Va	400000 VA
Output Connector Type	Hard wire 4-wire (3P + E) 1 Hard wire 5-wire (3P + N + E) 1
Battery Type	VRLA
Provided Equipment	Assembly service Installation guide Network management card Start-up service User manual

Batteries & Runtime

Run Time	View Runtime Graph ☐
Efficiency	View Efficiency Graph ☐
Number Of Battery Filled Slots	26
Number Of Battery Free Slots	6
Battery Recharge Time	3 h
Number Of Battery Replacement Quantity	6
Battery Overload Operation	10 minutes at 125% and 60 seconds at 150%
Battery Charger Power	44779 W rated
Battery Design Life	58 year(s)
Battery Power In Vah	134784 VAh runtime

Battery Option	SYBT9-B6 6 165888 VAh
	SYBFXR8-8 1 207360 VAh
	SYBFXR8-8 2 248832 VAh
	SYBFXR8-8 4 331776 VAh
	SYBFXR8-8 3 290304 VAh
Extended Runtime	1

General

Bypass Voltage Tolerance	+/- 10 % settable from +/- 4/6/8 and 10 %
Number Of Power Module Free Slots	4
Number Of Power Module Filled Slots	16
Redundant	Yes

Physical

Colour	Black
Height	199.1 cm
Width	520 cm
Depth	107 cm
Net Weight	7435 kg
Usb Compatible	No

Input

Network Frequency	4070 Hz auto-sensing
Number Of Input Connectors	1 hard wire 5-wire (3P + N + E)
Input Voltage Limits	340460 V 400 V 353477 V 415 V
Max Short Time Withstand Current	50 kA
Input Harmonic Distortion	Less than 5 % for full load
Input Protection Type	3-pole circuit breaker
Load Power Factor	0.5 leading to 0.5 lagging
Input Power Factor At Full Load	0.99

Output

Maximum Configurable Power In W	500000 W
Harmonic Distortion	Less than 2 %
Output Frequency	50 Hz sync to mains 60 Hz +/- 0.1 % for 60 Hz nominal unsynchronised 50 Hz +/- 0.1 % for 50 Hz nominal unsynchronised 60 Hz sync to mains
Ups Type	Double conversion online
Wave Type	Sine wave
Output Voltage Tolerance	+/- 1% static and +/- 5% at 100% load step
Output Harmonic Distortion	< 2% linear load and < 3% non-linear load
Output Overload Operation	10 minutes at 125% and 60 seconds at 150%
Bypass Type	Built-in maintenance bypass Built-in static bypass

Efficiency	96.3 % (in battery operation)
Maximum Configurable Power In Va	500000 VA

Conformance

Product Certifications	BAJ cUL listed UL listed
Standards	CSA C22.2 No 107.3-05 EN/IEC 62040-1-1 EN/IEC 62040-2 EN/IEC 62040-3
	OSHPD UL 1778 UL 60950-1

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	54 dBA
Heat Dissipation	62166 Btu/h
Nema Degree Of Protection	NEMA 1
Ip Degree Of Protection	IP20

Communications & Management

Free Slots	1
Preinstalled Device	Network management card 2 with environmental monitoring, out of band access and Modbus
Control Panel	Touch screen LCD user interface
Emergency Power Off	Optional

Packing Units

Package 1 Weight	8150 kg	
Package 1 Height	215 cm	
Package 1 Width	710 cm	
Package 1 Length	127 cm	

Contractual warranty

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

Sustainability

Green PremiumTM label label is Schneider Electric's commitment to delivering products with best-in-class environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low- products. Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Eu Rohs Directive	Under investigation
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins