Disclaimer. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



Symmetra PX 500kW Scalable to 500kW with Maintenance Bypass Left & Distribution

SY500K500DL-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	480 V 3 phases 400 V 3 phases
Other Input Voltage	415 V
Main Output Voltage	480 V 3 phases 400 V 3 phases
Other Output Voltage	380 V 415 V
Rated Power In W	500000 W
Rated Power In Va	500000 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	32
Number Of Battery Free Slots	0
Battery Recharge Time	3.5 h
Number Of Battery Replacement Quantity	6
Battery Overload Operation	10 minutes at 125% and 60 seconds at 150%
Battery Charger Power	47262 W rated
Battery Design Life	58 year(s)
Extended Runtime	1

General

Bypass Voltage Tolerance	+/- 10 % settable from +/- 4/6/8 and 10 %
Number Of Power Module Free Slots	0
Number Of Power Module Filled Slots	20
Redundant	Yes

Physical

•	
Colour	Black
Height	199.1 cm
Width	520 cm
Depth	107 cm
Net Weight	8521 kg
Usb Compatible	No

Input

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Network Frequency	4070 Hz auto-sensing
Number Of Input Connectors	1 hard wire 4-wire (3P + E) 1 hard wire 5-wire (3P + N + E)
Input Voltage Limits	340460 V 400 V 408552 V 480 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 % (in battery operation)
Maximum Configurable Power In Va	500000 VA
Transfer Time	2 ms typical

Conformance

Product Certifications	cUL listed EUROBAT UL listed
Standards	CSA C22.2 No 107.3-05 EN/IEC 62040-1-1 EN/IEC 62040-2 EN/IEC 62040-3 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	61893 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

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	215 cm
Package 1 Width	127 cm
Package 1 Length	710 cm
Package 1 Weight	9314 kg

Contractual warranty

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

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low- CO_2 products.

Learn more about Green Premium >



Energy Efficient

Resource performance



Energy Efficient Product

Eu Rohs Directive

Under investigation