

Product datasheet

Characteristics

SY200K250DR-PD

Symmetra PX 200kW Scalable to 250kW with Right Mounted Maintenance Bypass and Distribution



Overview

Description	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.
Model Name	Symmetra PX 200kW Scalable to 250kW with Right Mounted Maintenance Bypass and Distribution
Includes	Assembly service , Installation guide , Network Management Card , Start-Up Service , User Manual
Product Distribution	Albania , Algeria , Andorra , Angola , Anguilla , Antigua And Barbuda , Argentina , Armenia , Aruba , Australia , Austria , Azerbaijan , Bahrain , Bangladesh , Barbados , Belarus , Belgium , Belize , Benin , Bermuda , Bolivia , Bosnia And Herzegovina , Botswana , Brazil , Bulgaria , Burkina Faso , Burundi , Cameroon , Canada , Cayman Islands , Central African Republic , Chad , Chile , China , Colombia , Congo , CONGO , THE DEMOCRATIC REPUBLIC OF THE , Costa Rica , Cote D'Ivoire , Croatia , Cuba , Cyprus , Czech Republic , Denmark , Djibouti , Dominican Republic , Ecuador , Egypt , El Salvador , Equatorial Guinea , Eritrea , Estonia , Ethiopia , Falkland Islands (Malvinas) , Finland , France , Gabon , Gambia , Georgia , Germany , Ghana , Gibraltar , Greece , Guatemala , Guinea , Guyana , Honduras , Hong Kong , Hungary , Iceland , India , Indonesia , Iran (Islamic Republic Of) , Iraq , Ireland , Israel , Italy , Jamaica , Jordan , Kazakhstan , Kenya , KOREA, REPUBLIC OF , Kuwait , Latvia , Lebanon , Lesotho , Liberia , Liechtenstein , Lithuania , Luxembourg , Macedonia , Malawi , Malaysia , Mali , Malta , Mauritania , Mexico , Moldova , Republic Of , Mongolia , Morocco , Mozambique , Namibia , Netherlands , Netherlands Antilles , New Zealand , Nicaragua , Niger , Nigeria , Norway , Oman , Pakistan , Panama , Paraguay , Peru , Philippines , Poland , Portugal , Puerto Rico , Romania , Russian Federation , Rwanda , Saudi Arabia , Senegal , Sierra Leone , Singapore , Slovakia (Slovak Republic) , Slovenia , Somalia , South Africa , Spain , Sri Lanka , Sudan , Suriname , Sweden , Switzerland , Taiwan , Tajikistan , TANZANIA , UNITED REPUBLIC OF , Thailand , Togo , Trinidad And Tobago , Tunisia , Turkey , Turkmenistan , Uganda , Ukraine , United Arab Emirates , United States , Uruguay , Uzbekistan , Venezuela , Viet Nam , VIRGIN ISLANDS (UNITED STATES) , Western Sahara , Yemen , Zambia , Zimbabwe

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

General

Bypass Voltage Tolerance	+/-10% settable from +/-4/6/8 and 10%
--------------------------	---------------------------------------

Output

Output Power Capacity	200.0 KW / 200.0 kVA
Max Configurable Power (Watts)	500.0 KW / 500.0 kVA
Nominal Output Voltage	400 3PH , 480 3PH
Output Voltage Distortion	Less than 2%
Output Frequency (sync to mains)	50 Hz , 60 Hz

Other Output Voltages	415V
Other Output Voltages	Double Conversion Online
Waveform Type	Sine wave
Output Connections	(1) Hard Wire 4-wire (3PH + G) (Battery Backup) , (1) Hard Wire 5-wire (3PH + N + G) (Battery Backup)
Output Voltage Tolerance	+/-1% static and +/- 5% at 100% load step
Output Voltage THD	< 2% for 0 to 100% linear load and < 6% for full non linear load
Overload Operation	10 minutes @ 125% and 30 seconds @ 150%
Bypass	Built-in Maintenance Bypass , Built-in Static Bypass

Input

Nominal Input Voltage	400 3PH , 480 3PH
Input Frequency	40 - 70 Hz (auto sensing)
Input Connections	Hard Wire 4-wire (3PH + G) , Hard Wire 5-wire (3PH + N + G)
Input voltage range for main operations	340 - 460 (400V) V , 408 - 552 (480) V
Other Input Voltages	415
Maximum Input Current	0 A
Input Breaker Capacity	0 A
Maximum Short Circuit Withstand (Icw)	50.0
Input Total Harmonic Distortion	Less than 5% for full load
Type of Input Protection Required	3-pole breaker

Batteries & Runtime

Battery Type	VRLA
Included Battery Modules	13
Battery Slots Empty	18
Typical recharge time	3.5 hour(s)
RBC Quantity	6
Efficiency in Battery Operation	96.50 %
Overload Operation	10 minutes @ 125% and 60 seconds @ 150%

Communications & Management

Available SmartSlot™ Interface Quantity	1
Pre-Installed SmartSlot™ Cards	AP9635
Control panel	Touch Screen LCD User Interface
Emergency Power Off (EPO)	Optional

Physical

Maximum Height	1991.0 mm
Maximum Width	3100.0 mm
Maximum Depth	1070.0 mm
Rack Height	0 U
Net Weight	4090.0 kg
Shipping Weight	4489.0 kg
Shipping Height	2150.0 mm
Shipping Width	4110.0 mm
Shipping Depth	1270.0 mm
Master Carton Units	0.0
Master Carton Weight	0.0 lbs
Color	Black

Units per Pallet	0.0
------------------	-----

Environmental

Operating Environment	0 - 40 °C
Operating Relative Humidity	0 - 95 %
Operating Elevation	0-999.9 meters
Storage Temperature	-15 - 40 °C
Storage Relative Humidity	0 - 95 %
Storage Elevation	0-15000 meters
Audible noise at 1 meter from surface of unit	54.000 dB
Online Thermal Dissipation	24757.000 BTU/hr

Conformance

Approvals	CE Mark , CSA C22.2 No.107.3-05 , EN/IEC 62040-1-1 , EN/IEC 62040-2 , EN/IEC 62040-3 , ENERGY STAR V1.0 (USA) , Eurobat General Purpose , OSHPD , UL 1778 , UL 60950-1 , UL Listed , cUL Listed
Standard warranty	1 year on-site repair or replace with factory authorized Start-Up