Life Is On Schneider

Scalable from 400 kW to 1600 kW Parallel capable up to 6.4 MW

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netra



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Features and benefits

Think big, think scalable — The world's largest modular UPS

Symmetra[™] MW redefines high-power UPS technology as a modular, fault-tolerant UPS in the 400 – 1600 kW range. As the only UPS capable of scaling up to 1.6 MW in a single module and paralleling UPSs to provide up to 6.4 MW of power, Symmetra MW is ideal for large data centers or complete buildings. Symmetra MW is also ideally suited for healthcare and other critical facility protection requirements with rigorous and changing electrical demands. Setting a new standard for low cost of ownership, Symmetra MW delivers best-in-class efficiency and a reduction in rating of electrical infrastructure — wires, transformers, and even generators.

The Symmetra MW's modularity increases availability through internal N+1 configurability and multimodule paralleling features. The fault-tolerant design and predictive failure notification provide further reliability. Slide-in/out power modules, manageable external batteries, and self-diagnosing features greatly reduce mean time to repair. Symmetra MW provides a customizable system in a standardized design for any large, on-demand, and network-critical physical infrastructure.

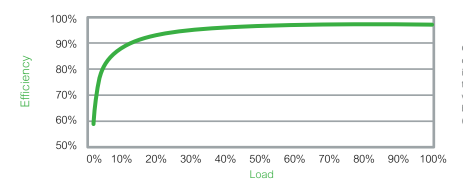
Ultrahigh efficiency for medium to large data centers, buildings, and facilities

At the national average rate of \$0.10/Watt, a 1600 kW Symmetra MW can save \$46,000/year compared to a 1600 kW UPS with 94% efficiency.*

Using power at 97% efficiency in full protection mode reduces the power cost per watt delivered to critical equipment by preventing electrical losses.

Ultrahigh efficiency means less heat rejection, lower cooling costs, and reduced overall total cost of ownership.

- 97% efficient at > 85% load (850 kW load on 1 MW)
- 96% efficient at > 45% load (450 kW load on 1 MW)
- 94% efficient at > 24% load (240 kW load on 1 MW)



Ultrahigh energy-efficient, modular, scalable, three-phase power protection with industry-leading performance for large data centers and mission-critical environments

- Ultrahigh efficiency (97%) in full protection mode
- Up to 97% efficient in 2N configurations with Efficiency Booster Mode
- Now with integrated parallel up to 1 MW
- Low total cost of ownership
- Fault-tolerant, robust platform design
- Parallel capable for capacity or redundancy

Accessories

UPSync

Synchronize multiple independent modules or parallel systems automatically when supplying downstream static transfer switches.

Mega-Tie

Mega-Tie can be used in 2N UPS configurations to seamlessly transfer the load from one output bus to another, allowing for maintenance on the isolated system without the need to transfer to bypass.

EPO

Provides a single point of emergency equipment shutdown for up to eight APC[™] by Schneider Electric InfraStruxure[™] devices and one third-party device.



Kits

Air filter

Relay I/O board



TCP/IP modbus gateway



Curve fit to measured efficiency data. All measurements taken in normal operating mode at typical environmental conditions with nominal electrical input and balanced resistive load (PF = 1.0) output.





- Scalable power protection Pay as you grow
 Modular design provides inherent redundancy
- Universal battery support
- Unity input power factor corrected
- Robust design protects a broad range of load types
- Network manageable



Features

Ultrahigh efficiency in full protection mode

With over 97% efficiency at full load, 96.6% efficiency at 50% load, and above 94% efficiency at 25% load, Symmetra MW delivers significant electrical cost savings without putting the load at risk.

Modular design

Available power can be scaled to optimize loading or allow expansion as needed — you can buy for the future and populate the UPS for the current load.

- Modular design allows N+1 redundancy in the single-module unit
- Paralleling capability allows N+1 redundancy at the system level

10-inch LCD touch screen

Provides a complete system overview with audible and visible alarms; graphs and text descriptions display system status, power flow, and metering information.

Unity power factor corrected

Lowers infrastructure and generator costs.

Fault-tolerant design

Built-in redundancies prevent individual component failures from affecting the load; standardized power modules ensure robust performance, easy maintenance, and rapid repairs without jeopardizing the critical load.

Robust delta-conversion platform

Online topology constantly provides conditioned power

- High overload capability (200% for 60 seconds, 125% for 10 minutes, 150% on battery for 30 seconds)
- High fault-clearing capability (200 kAIC shortcircuit withstand rating)

200 kW power modules

Modular, scalable power makes it easy to pay as you grow; standardized modules simplify repair and replacement strategy — one service engineer can easily add or replace modules.





Technical specifications

(kW/kVA)	400	600	800	1000	800	1000	1200	1400	1600	
Input										
	Integrated parallel, 400 – 1000 kVA				Centralized parallel, 800 – 1600 kVA					
Nominal input voltage	400 V									
Grid system	3PH+G, 3PH+PEN, 3PH+N+G									
Voltage range	+/-15%									
Frequency	50 Hz									
Frequency range	+/-8%									
Power factor (PF)	1									
THDi (full load)	<5% at full load									
Nominal input current	602	896	1203	1494	1203	1494	1793	2091	2390	
Maximum input current	733	1100	1466	1833	1466	1833	2200	2566	2933	
Maximum short circuit withstand (kA)					200					
Output										
	Integrated bypass for 400 –1000 kva				External bypass under 800 –1600					
Power rating	400 kVA	600 kVA	800 kVA	1000 kVA	800 kVA	1000 kVA	1200 kVA	1400 kVA	1600 kV	
Voltage (nominal)	400 V									
Nominal output current	578	866	1155	1443	1155	1433	1732	2021	2309	
Frequency	50 Hz									
Overload (normal and battery operation)	200% for 60 seconds 125% for 10 minutes On battery: 150% for 30 seconds									
V thd	3% max at linear load									
Efficiency										
AC–AC at nominal mains	97% at 100% load; 96% at 50% load; 93.5% at 25% load									
Environmental										
Storage temperature	-50 – 40 °C									
Operating temperature*	0 – 40 °C									
Operating relative humidity	0 – 95% noncondensing									
Operating altitude	0 – 1000 m at full load									
Regulatory compliance										
Approvals	CE, ISO9001, ISO14001									
MC/EMI/RFI	+	EN50091-2, IEC62040-3								

*For optimum battery life, the operating temperature range is 18 to 27 °C (64 to 80 °F).

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