

Eaton 9SX Gen2 UPS



Eaton's 9SX Gen2 5-1 lkW UPS delivers battery backup and power management for critical equipment in data centers, distributed IT, edge networks, network closets and server rooms.

Optimize your space with reliable power density

Reduce your footprint with power density of up to 11kW in 4U and 6kW power ratings in 3U format.

Advanced connectivity for modern needs

Benefit from enhanced connectivity with the optional NM3 (Gigabit Network Card), ensuring robust cybersecurity.

Manage your install base remotely, including UPS settings and firmware upgrades.

Seamlessly integrate 9SX Gen2 with digital solutions from our Brightlayer Data Centers suite.

Save on energy and cooling costs with Energy Star-qualified UPS

Efficiency of up to 97.2% in the 11kW unit is achieved thanks to new generation power electronics components.

Connect more equipment

The 9SX Gen2 UPS offers more outlets than previous versions, allowing you to connect more equipment.

For the 5/6kVA models, it provides 3 C19 and 8 C13 outlets, while the 8/11kVA models come with 4 C19 and 8 C13 outlets.

This ensures you have the flexibility to meet your power distribution needs.

Get ready for a revolution in battery management

Eaton's new ABM+ technology uses predictive analytics to better pinpoint battery health and the best time for easy, hot-swap replacement based on actual usage and conditions.

This prevents unexpected downtime and the unnecessary expense of replacing too soon.

Optimised ABM+ charging also increases battery lifespan by up to 50%.

Learn more:







Eaton 9SX6KIRT3UG2

- 1. Graphical LCD display with LED Status bar
 - Clear information on UPS status and measurements
 - Enhanced configuration capabilities Available in 7 languages
- 2. Panel for batteries replacement (Hot-swappable)



Eaton 9SX11KIRT4UG2

- 1. Slot for optional com card
- 2. USB & Serial ports
- 3. Relay output ports (2 outputs)
- 4. RPO & ROO ports



Eaton 9SX6KIRT3UG2

- 5. MBP detection port
- 6. IEC ouputs (2 groups of remote-controlled sockets)
- 7. Input/ouput connection
- 8. External battery (EBM) connector

Technical Specification	NS 5kVA	6kVA		8kVA		11kVA		
Rating (kVA/kW)	5kVA/5kW	6kVA/6	6kW	8kVA/8kW		11kVA/11kW		
lectrical Characteristics								
echnology	On-line double conversion	n with Power Facto	r Correction (PFC) system					
Nominal voltage	200/208/220/230/240V							
nput voltage range	176-276V without deratin	g (100-276V with d	lerating)					
Output voltage / THDv	200/208/220/230/240V +/- 1%; THDv <1%							
nput frequency range / THDI	40-70Hz, 50/60Hz autoselection, frequency converter as standard, THDI < 3%							
Efficiency	Up to 96.7% in Online mode Up to 97.2% in Online mode							
Crest factor/short circuit current	· ·		3:1 / 150A					
Overload capacity	102%-125%: 10min, 125%-150%: 30s, >150%: 0.5s			3.17 12071		3.1.7.130.1		
Connections	10270 12370 1011111 1237							
nput	Terminal block (up to 10 mm2) Terminal block (up to 16mm2)							
Outputs		Terminal block + 3 C19 + 8 C13 (2 controlled groups)		Terminal block + 4 C19 + 8 C13 (2 controlled groups)				
		Terminal block - 3 et 3 - 6 et 3 (2 controlled groups)			,			
Batteries								
ypical backup times*	1000W	2000W	4000W	6000W	8000W	10000W		
SkVA/+1EBM/+4EBM	31/113/384	13/52/185	5/22/86					
kVA/+1EBM/+4EBM	31/113/384	13/52/185	5/22/86	2.5/13/53				
kVA/+1EBM/+4EBM	65/145/410	25/65/185	10.5/27/89	5.5/16/56	3.5/10.5/	39		
1kVA/+1EBM/+4EBM		25/65/185	10.5/27/89	5.5/16/56	3.5/10.5/	39 2/7.5/30		
Battery management	ABM+ (Predictive battery life) & Temperature compensated charging method, Automatic battery test, deep discharge protection, automatic recognition of external battery units							
Communication								
Communication Ports	1 USB port, 1 RS232 serial po	rt (USB and RS232 po	orts cannot be used simultaneou	ısly), 4 mini terminal bloc	ks (Dry contacts, 2	inputs, 2 outputs)		
Communication Slot	1 slot for Network-M3, INDGW-M2, INDRELAY-MS or Relay-MS							
Operating conditions, standards an	d approvals							
Operating temperature	0 to 40°C continuous							
Typical Noise level **	38db	38db		38db		38db		
Safety	IEC/EN 62040-1, UL 1778 & C							
MC, Performance	IEC/EN 62040 -2 , IEC/EN 62040-3							
pprovals	CE, CB report (TUV), UL (exce	pt 9SXEBM240G2 & 9	SXEBM240RT3UG2)					
Dimensions W x H x D / Weight								
JPS	440(19") x 130(3U) x 684 mn		") x 130(3U) x 684mm/43.1kg	440(19") x 174(4U) x		440(19") x 174(4U) x 725mm/78.8kg		
EBM	440(19") x 130(3U) x 636mm	/65.7kg 440(19	") x 130(3U) x 636mm/65.7kg	440(19") x 130(3U) x	670mm/62kg	440(19") x 130(3U) x 670mm/62kg		
Customer Service & Support								
Warranty	2 years warranty							

* Backup times are approximate and may vary with equipment, configuration, battery age, temperature, et	* Backup times are approximate and	may vary with equipment.	. configuration, battery as	e, temperature, etc.
---	------------------------------------	--------------------------	-----------------------------	----------------------

^{**}Typical noise level (load level below 66% and ambiant temperature below 30°C)

Parts Numbers	9SX G2 5kVA	9SX G2 6kVA	9SX G2 8kVA	9SX G2 11kVA	
UPS (RT format)	-	-	9SX8KIG2	9SX11KIG2	
UPS (RT with rack kit)	9SX5KIRT3UG2	9SX6KIRT3UG2	9SX8KIRT4UG2	9SX11KIRT4UG2	
EBM (RT format)	-	-	9SXEBM240G2	9SXEBM240G2	
EBM (RT with rack kit)	9SXEBM180RT3UG2	9SXEBM180RT3UG2	9SXEBM240RT3UG2	9SXEBM240RT3UG2	
HotSwap Maintenance Bypass	MBP6KIG2	MBP6KIG2	MBP11KIG2	MBP11KIG2	
2m battery connection cable	EBMCBL180RT	EBMCBL180RT	EBMCBL240RT	EBMCBL240RT	
Rack kit	=	<u>-</u>	9RK	9RK	



EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland eaton.com

Eaton

© 2025 Eaton All Rights Reserved Publication No. BR153229EN April 2025

Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.









