Eaton 9SX UPS



9SX Rack & Tower models



9SX graphical LCD

Advanced protection for:

- IT, Networking, Storage and Telecom
- Infrastucture, Industrial and Medical





Online double conversion UPS Successor of Eaton 9130 UPS

Performance and Availability

- Double-conversion topology. The Eaton 9SX constantly monitors power conditions and regulates voltage and frequency.
- The internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available (as option) for easy replacement of the UPS without powering down critical systems.
- With a 0.9 power factor the 9SX delivers 28% more power than UPS in its class. It powers more servers than other UPSs with equivalent VA ratings and lower power factors.
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%. 9SX also provides recommended replacement date for batteries.

Manageability

- The new graphical LCD provides clear information on the UPS's status and measurements on a single screen. Enhanced configuration capabilities are also available.
- The 9SX can meter energy consumption. kWh values can be monitored using the LCD or Eaton's Intelligent Power® Software.
- Load segment control enables prioritised shutdowns of nonessential equipment to maximise battery runtime for critical devices.
- 9SX offers Serial, USB connectivity, plus an extra slot for an optional communication card. Eaton's Intelligent Power® Software seamlessly integrates with leading virtualisation environments and cloud orchestrations tools.

Flexibility

- One platform, two factors, dozens of choices. Up to 3000 VA of UPS power is packed into only 2U of rack space. The tower option is about the size of a modern, compact PC.
- More runtime can be added with up to 4 external hot-swappable battery modules, able to run systems for hours if necessary. The additional battery modules are automatically recognized by the UPS.

Eaton 9SX UPS

- 1 Remote Power Off connector (configurable)
- 2 Slot for Management card
- 3 External battery module (EBM) connector with automatic detection (RJ11)



Technical specifications



- 4 Relay output
- 5 USB and serial ports
- 6 Input/Ouput connections

	700 VA	1000 VA	1500 VA	2000 VA	3000 VA	
Rating (VA/W)	700 VA/630 kW	1000 VA/900 kW	1500 VA/1350kW	2000 VA/1800 kW	3000 VA/2700W	
Format	Tower	Tower or Rack 2U				
Electrical characteristics						
Technology		on with Power Factor Correcti	on (PFC) system			
Nominal voltage	200/208/220/230/240V					
Input voltage range	190-276V without derating (up to 120-276V with derating)			200-276V without derating	g (up to 140-276V w	ith deratir
nput frequency range/THDI	40-70Hz, 50/60Hz autose	election, frequency converter	mode			
Connections						
Input	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (16A)	
Outputs	6 IEC C13 (10A) sockets	6 IEC C13 (10A) sockets	6 IEC C13 (10A) sockets	8 IEC C13 (10A) sockets	8 IEC C13 (10A) so 1 IEC C19 (16A) so	
Switched Outlet Group	2 outlet groups					
Batteries						
Typical backup times* (minutes)/load	300W	500W	800W	1200W	1800W 2	500W
9SX 700	14	7,5				
9SX 1000	24	14	7			
9SX 1000 + 1 EBM/+ 4 EBM	90/320	56/200	33/120			
9SX 1500	39	23	12	7		
9SX 1500 + 1 EBM/+4 EBM	142/520	85/310	50/179	31/115		
9SX 2000 (Tower)	62	36	22	13	7	
9SX 2000 (Tower) + 1 EBM/+4 EBM	280/1050	165/620	100/390	65/250	40/160	
9SX 2000 (Rack)	42	25	14	8	4,5	
9SX 2000 (Rack) + 1 EBM/+4 EBM	210/800	120/480	72/270	45/175	30/118	
9SX 3000 (Tower)	78	45	29	17	10 6	
9SX 3000 (Tower) + 1 EBM/+4 EBM	290/1100	175/630	108/421	68/255	45/168 3	0/112
9SX 3000 (Rack)	57	33	20	12	7 4	
9SX 3000 (Rack) + 1 EBM/+4 EBM	220/820	125/490	77/280	50/180		2/81
Battery management	ABM [®] and Temperature of recognition of external b	compensated charging metho attery units.	d (user selectable), automat	ic battery test, deep dischar	ge protection, auto	matic
Communication		,				
Communication ports	1 USB port + 1 serial RS2	232 port + 1 mini-terminal blo	ock for Remote Power Off + "	1 mini-terminal block for Out	tput relay	
Communication slot	1 slot for Network-M2, Network-MS, ModBus-MS or Relay-MS cards					
Operating conditions, standards a	nd approvals					
Operating temperature	0 to 40°C					
Typical noise level	40dB	41dB	43dB	45dB	45dB	
Safety	IEC/EN 62040-1, UL 1778	B, CSA 22.2				
EMC	IEC/EN 62040 -2 , FCC Class B, CISPR22 Class B					
Approvals & marking	CE /CB report (TUV) / cU					
Dimensions H x W x D in mm/Wei	ght					
UPS	252x160x357/11.5kg	Tower: 252x160x387/14.8kg Rack: 86.5x438x438/15.7kg	Tower: 252x160x437/18.5kg Rack: 86.5x438x438/18.4kg			
EBM		Tower: 252x160x387/19kg Rack: 86.5x438x438/22.2kg	Tower: 252x160x387/24.5kg Rack: 86.5x438x438/27.4kg			2/48.7kg
Customer service and support				1.1.5% COLOR 150/000/ 10.0kg		
Warranty	2 years					

9SX 700 VA Parts numbers 9SX 1000 VA 9SX 1500 VA 9SX 2000 VA 9SX 3000 VA UPS Tower 9SX700I 9SX1000I 9SX1500I 9SX2000I 9SX3000I UPS Rack 2U 9SX1000IR 9SX1500IR 9SX2000IR 9SX3000IR EBM Tower 9SXEBM36T 9SXEBM48T 9SXEBM96T 9SXEBM96T EBM Rack 2U 9SXEBM36R 9SXEBM48R 9SXEBM72R 9SXEBM72R 2m battery connection cable (Tower only) EBMCBL36T EBMCBL48T EBMCBL96T EBMCBL96T



Eaton Industries Manufacturing GmbH Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland



© 2018 Eaton All Rights Reserved Printed in Europe Publication No.PA153007EN June 2018

Eaton.eu

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.