Eaton 9SX UPS

700/ 1000/ 1500/ 2000/ 3000/ 5000/ 6000 VA



9SX Rack & Tower models



9SX graphical LCD

Advanced protection for:

- IT, Networking, Storage and Telecom
- · Infrastructure, 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 Technical Specifications

- 1 Remote Power Off connector (configurable)
- 2 Slot for Management card
- 3 External battery module (EBM) connector with automatic detection (RJ11)
- 4 Relay output
- **5** USB and serial ports
- 6 Input/Ouput connections





Part	Technical specifications	700 VA	1000 VA	1500 VA	2000 VA	3000 VA	5000VA	6000 VA
Electrical sharaceterities	Rating (VA/W)	700 VA/ 630 W	1000 VA/900 W	1500 VA/1350 W	2000 VA/1800 W	3000 VA/2700 W	5000 VA/4500 W	6000 VA/5400 W
The Changing Normal violage Company	Format	Tower	Tower or Rack 2U	Tower or Rack 2U	Tower or Rack 2U	Tower or Rack 2U	Tower	Tower
Manual Unique range 1907/0801/2004 1907/0901/2004	Electrical characteristics							
1962-2769 1962	Technology	ON-LINE double conversion with automatic bypass and Power factor correction system						
Imput foreigner part Part	Nominal voltage							
	Input voltage range	•				•		
Input	Input frequency range	40-70Hz, 50/60Hz au	itoselection, frequenc	cy converter mode				
Couply C	Connections							
Selection Sele	Input	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C20 (16A)	Ph+N+E Terminal block	Ph+N+E Terminal block
Section Sect	Outputs	6 IEC C13 (10A) sockets	6 IEC C13 (10A) sockets	6 IEC C13 (10A) sockets	8 IEC C13 (10A) sockets		Ph+N+E Terminal block	Ph+N+E Terminal block
Section Sect	Switched outlet group	2 outlet groups						
95X1 1000							1	
95X 1000		300W	500W	800W	1200W	1800W	2500W	
95X 1000 + 1 EBM/+4 EBM 90/320 56/200 33/120 7 95X 1500 1 EBM/+4 EBM 14/5/20 85/310 50/179 31/115	9SX 700	14	7,5					
95X 1500	9SX 1000	24	14	7				
95X 1500 1 EBM/4 EBM	9SX 1000 + 1 EBM/+4 EBM	90/320	56/200	33/120				
95X 2000 (Tower) + 1 EBM/+4 EBM	9SX 1500	39	23	12	7			
95X 2000 (Rack) + 1 EBM/+4 EBM	9SX 1500 + 1 EBM/+4 EBM	142/520	85/310	50/179	31/115			
95X 2000 (Rack) + 1EBM+4 EBM	9SX 2000 (Tower)	62	36	22	13	7		
95X 2000 (Rack) + 1 EBM/+4 EBM	9SX 2000 (Tower) + 1 EBM/+4 EBM	280/1050	165/620	100/390	65/250	40/160		
95X 3000 (Tower) + 1 EBM/+ 4 EBM	9SX 2000 (Rack)	42	25	14	8	4.5		
95X 3000 (Tower) + 1 EBM/+4 EBM	9SX 2000 (Rack) + 1 EBM/+4 EBM	210/800	120/480	72/270	45/175	30/118		
95X 3000 (Rack)	9SX 3000 (Tower)	78	45	29	17	10	6	
95X 3000 (Rack) + 1 EBM/+ 4 EBM 20/820 125/490 77/280 50/180 32/121 22/81 90W 180W 270W 3600W 4500W 5400W 95X 5000 66 28 18 11.5 8 95X 5000 66 28 18 11.5 8 6 95X 6000 + 1 EBM/+ 4 EBM 250/1016 11/478 67/250 46/180 35/144 95X 6000 66 28 18 11.5 8 6 95X 6000 + 1 EBM/+ 4 EBM 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Communication External battery units Communication 500 1 105B port + 1 serial R5232 port + 1 mini-terminal block for Remote Power Off + 1 mini-terminal block for Output relay Communication slot 1 slot for Network-Mz, Network-Ms, ModBus-Ms or Relay-Ms cards Operating conditions, standards and approvals Operating temeprature 0 10 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 45dB 46dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2	9SX 3000 (Tower) + 1 EBM/+4 EBM	290/1100	175/630	108/421	68/255	45/168	30/112	
95X 3000 (Rack) + 1 EBM/+ 4 EBM 20/820 125/490 77/280 50/180 32/121 22/81 90W 180W 270W 3600W 4500W 5400W 95X 5000 66 28 18 11.5 8 95X 5000 66 28 18 11.5 8 6 95X 6000 + 1 EBM/+ 4 EBM 250/1016 11/478 67/250 46/180 35/144 95X 6000 66 28 18 11.5 8 6 95X 6000 + 1 EBM/+ 4 EBM 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Battery management 250/1016 11/478 67/250 46/180 35/143 28/112 Communication External battery units Communication 500 1 105B port + 1 serial R5232 port + 1 mini-terminal block for Remote Power Off + 1 mini-terminal block for Output relay Communication slot 1 slot for Network-Mz, Network-Ms, ModBus-Ms or Relay-Ms cards Operating conditions, standards and approvals Operating temeprature 0 10 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 45dB 46dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2	9SX 3000 (Rack)	57	33	20	12	7	4	
		220/820	125/490	77/280	50/180	32/121	22/81	
95X 5000								
95X 5000 + 1 EBM/+4 EBM	9SX 5000			18				
95X 6000								
95X 6000 + 1 EBM/+4 EBM 250/1016 111/478 67/250 46/180 35/143 28/112 Battery management							6	
ABM' and Temperature compensated charging method (user selectable), automatic battery test, deep discharge protection, automatic recognition external battery units Communication Communication ports 1 USB port + 1 serial RS232 port + 1 mini-terminal block for Remote Power Off + 1 mini-terminal block for Output relay Communication slot 1 slot for Network-M2, Network-M5, ModBus-MS or Relay-MS cards Operating conditions, standards and approvals Operating temeprature 0 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 45dB 46dB 46dB 46dB 46dB 5afety IEC/EN 62040-1, UL 1778, CSA 22.2 IEC/EN 62040-1 EMC IEC/EN 62040-2, FCC Class B, CISPR22 Class B IEC/EN 62040-2 Approvals & markings CE /CB report (TUV) / cULus / EAC /RCM Dimensions H x W x D in mm/ Weight UPS 252x160x357/11.5kg Tower: 252x160x337/14.8 kg Tower: 252x160x337/18.5 kg Tower: 346x214x412/33.3 kg Tower: 346x214x								
Communication Communication ports 1 USB port + 1 serial RS232 port + 1 mini-terminal block for Remote Power Off + 1 mini-terminal block for Output relay Communication slot 1 slot for Network-M2, Network-M5, ModBus-MS or Relay-MS cards Operating conditions, standards and approvals Operating temeprature 0 to 40°C Typical noise level 40dB 41dB 43dB 45dB 46dB 46dB <td></td> <td colspan="7">ABM* and Temperature compensated charging method (user selectable), automatic battery test, deep discharge protection, automatic recognition of</td>		ABM* and Temperature compensated charging method (user selectable), automatic battery test, deep discharge protection, automatic recognition of						
Communication ports 1 USB port + 1 serial R5232 port + 1 mini-terminal block for Remote Power Off + 1 mini-terminal block for Output relay Communication slot 1 slot for Network-M2, Network-M5, ModBus-MS or Relay-MS cards Operating conditions, standards and approvals Operating temeprature 0 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2 IEC/EN 62040-1 EMC IEC/EN 62040 -2, FCC Class B, CISPR22 Class B IEC/EN 62040 -2 Approvals & markings CE /CB report (TUV) / cULus / EAC /RCM Dimensions H x W x D in mm/Weight UPS 252x160x357/11.5kg Tower: 252x160x387/148 kg Tower: 252x160x387/148 kg Rack: 86.5x438x438/18.4 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x608/40.5 kg Rack: 86.5x438x	Communication	-					<u> </u>	
Communication slot 1 slot for Network-M2, Network-M5, ModBus-M5 or Relay-M5 cards		1 USB port + 1 serial	RS232 port + 1 mini-1	terminal block for Rem	ote Power Off + 1 min	i-terminal block for O	utput relav	
Operating conditions, standards and approvals Operating temeprature 0 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 46dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2 IEC/EN 62040-1 IEC/EN 62040-2 IEC/EN 62040-2 IEC/EN 62040-2 CE/CB report (TUV) / EAC /RCM Dimensions H x W x D in mm/ Weight Tower: 252x160x387/14.8 kg Tower: 252x160x437/18.5 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/19.4 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x608/2								
Operating temeprature 0 to 40°C Typical noise level 40dB 41dB 43dB 45dB 45dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2 EMC IEC/EN 62040-2, FCC Class B, CISPR22 Class B IEC/EN 62040-2 Approvals & markings CE /CB report (TUV) / cULus / EAC /RCM Dimensions H x W x D in mm/ Weight UPS 252x160x357/11.5kg Tower: 252x160x387/14x8 kg Tower: 252x160x437/18.5 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/12.2 kg Rack: 86.5x438x438/124.8 g Tower: 346x214x412/33.3 kg Tower: 346x214x412/33.4 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x608/40.5 kg R			,,	The art and are a second				
Typical noise level 40dB 41dB 43dB 45dB 45dB 45dB 46dB 46dB Safety IEC/EN 62040-1, UL 1778, CSA 22.2 IEC/EN 62040-1 EMC IEC/EN 62040 - 2, FCC Class B, CISPR22 Class B Approvals & markings CE /CB report (TUV) / cULus / EAC /RCM Dimensions H x W x D in mm/ Weight UPS 252x160x357/11.5kg Tower: 252x160x387/14,8 kg Tower: 252x160x437/18.5 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/14.8 kg Rack: 86.5x438x608/26.5 kg R	, ,							
EC/EN 62040-1, UL 1778, CSA 22.2 EC/EN 62040-1 EMC	· · · · · · · · · · · · · · · · · · ·		41dR	43dR	45dR	45dR	46dB	46dR
EMC IEC/EN 62040 -2, FCC Class B, CISPR22 Class B IEC/EN 62040 -2 Approvals & markings CE /CB report (TUV) / cULus / EAC /RCM CE /CB report (TUV) / EAC /RCM Dimensions H x W x D in mm/Weight UPS 252x160x357/11.5kg Tower: 252x160x387/14.8 kg Tower: 252x160x387/18.5 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x608/				TJUD	7JUD	7,700		TOUD
Approvals & markings				es R				
Dimensions H x W x D in mm/ Weight UPS 252x160x357/11.5kg Tower: 252x160x387/14.8 kg Tower: 252x160x387/18.5 kg Tower: 346x214x412/33.3 kg Tower: 346x214x412/33.4 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/18.4 kg Rack: 86.5x438x438/18.4 kg Rack: 86.5x438x438/18.4 kg Rack: 86.5x438x608/26.5 kg Rack: 86.5x438x								
UPS 252x160x357/11.5kg Tower: 252x160x387/14.8 kg Tower: 252x160x437/18.5 kg Tower: 346x214x412/33.3 kg Tower: 346x214x412/33.4 kg Rack: 86.5x438x438/15.7 kg Rack: 86.5x438x438/15.8 kg Tower: 346x214x412/33.3 kg Rack: 86.5x438x438/26.5 k	11		/ COLUS / EAC / KCIVI				CE/CB report (TUV)	/ LAC / RCIVI
EBM Tower: 252x160x387/19kg Rack:86.5x438x438/22.2kg Rack:86.5x438x438/22.2kg Rack:86.5x438x438/27.4kg Rack:86.5x438x438/27.4kg Rack:86.5x438x608/40.5kg Rack:86.5x438x608/	mensions H x W x D in mm/ We	eignt						
Rack86.5x438x438/22.2kg Rack86.5x438x438/27.4kg Rack86.5x438x608/40.5kg Rack86	UPS	252x160x357/11.5kg	Tower: 252x160x387/14.8 k Rack: 86.5x438x438/15.7 kg	g Tower: 252x160x437/18.5 kg Rack: 86.5x438x438/18.4 kg	g Tower: 346x214x412/33.3 kg Rack: 86.5x438x608/26.5 kg	g Tower: 346x214x412/33.4 kg Rack: 86.5x438x608/26.5 kg	³ 575x244x542/65.5kg	575x244x542/65.5kg
	ЕВМ						575x244x542/104.9kg	575x244x542/104.9kg
	Customer service and support							
		3 years on electronic	s, 2 years on batteries	5				

Visit us: www.powerquality.eaton.com/sea/

 ${}^*\, \text{Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.}\\$