יונירום אלקטרוניקס בע"מ 🕥 Unirom Electronics Itd

Network and server Single phase UPS

Eaton 9SX UPS- Cybersecurity

5/6/8/11 kVA



9SX11KI



9SX6KI

Advanced protection for:

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



High performance Online double-conversion UPS

Performance and Efficiency

Double-conversion topology. The Eaton 9SX constantly monitors power conditions and regulates voltage and frequency.
With up to 95% efficiency in online double-conversion mode the 9SX provides the highest efficiency level in its class to reduce energy & cooling costs.

• 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.

Availability and Flexibility

- The internal bypass allows service continuity in case of internal fault. Batteries are hot-swappable from the front panel without powering down critical systems.
- With its tower or rack/tower versatile form factor the 9SX can be installed in any environment (rack kit provided as standard on RT versions).
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%.
- More runtime can be added with external hot-swappable battery modules, able to run systems for hours if necessary. The additional battery modules are automatically recognized by the UPS.

Manageability

- The new graphical LCD provides clear information on the UPS's status and measurements on a single screen (in seven languages). LCD display position can be adjusted to offer the
- best viewable angle for tower and rack usage.
 The 9SX can meter energy consumption. kWh values can be monitored using the LCD or Eaton's Intelligent Power Software Suite.
- Load segment control enables prioritised shutdowns of nonessential equipment to maximise battery runtime for
- critical devices. It can also be used to remotely reboot locked-up equipment or to manage scheduled shutdowns and sequential start-ups.
- The 9SX offers Serial, USB and relay (dry contacts) connectivity, plus an extra slot for an optional card (Modbus, Network or
- Relay). 9SX also provides Remote Power off function. Eaton's Intelligent Power Software is included with each UPS.

www.unirom.co.il | sales@unirom.co.il

גרניט 3, צור יגאל 4486200 | טלפון: 77498330 , 1-800-222-877 | פקס: 4486200



Eaton 9SX UPS - Cybersecurity

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



- 4 DB 9 with output contacts
- 5 USB and serial ports
- 6 Input/Ouput connections

Technical specifications

	5 kVA	6 kVA	8 kVA	11 kVA
Rating (kVA/kW)	5 kVA/4.5 kW	6 kVA/5.4 kW	8 kVA/7.2 kW	11 kVA/10 kW
Format	Tower or RT (Rack/Tower)	Tower or RT (Rack/Tower)	RT (Rack/Tower)	RT (Rack/Tower)
Electrical characteristics				
echnology	On-line double-conversion with Power I	Factor Correction (PFC) system		
lominal voltage	200/208/220/230/240 V		200/208/220/230/240 V/250 V	
nput voltage range	176-276V without derating (RT models:	100-276V with derating, Tower models: 1	120-276V with derating)	
nput frequency range	40-70 Hz, 50/60 Hz autoselection, frequen	-	0.	
Efficiency	Up to 94% in Online mode, 98% in Hi-E	Efficiency mode	Up to 95% in Online mode, 98% in	Hi-Efficiency mode
Crest factor/short circuit curren		3:1/90 A	3:1/120 A	3:1/150 A
Overload capacity	Tower models: 102-110% : 120s, 110-125 RT models: 102-130% : 120s, 130-150%:		102–110% : 120 s, 110–125%: 60 s,	125–150%: 10 s, >150%: 900 ms
Connections				
nput	Terminal block (up to 10 mm ²)		Terminal block (up to 16 mm ²)	
Dutputs	Tower models: Terminal block RT models: : Terminal block + 2 controlled g	roups of 4 IEC C13 (10A) + 2 IEC C19 (16A)	Terminal block	
Batteries				
Typical backup times at 50 and	70% load*			
ISX	Tower: 30/19 min RT: 13/10 min	Tower: 24/15 min RT: 11/8 min	15/10 min	9/5 min
SX + 1 EBM	Tower: 120/70 min, RT: 60/40 min	Tower: 90/57 min RT: 48/34 min	38/25 min	22/15 min
ISX + 4 EBM	Tower : 485/275 min, RT: 220/150 min	Tower: 385/220 min, RT: 170/120 min	120/82 min	80/55 min
attery management	ABM® & Temperature compensated cha	arging method , Automatic battery test, de	eep discharge protection, automatic	recognition of external battery u
Communication				
communication ports	USB and Serial ports (cannot be used si	imultaneously), Dry contact, 1 Remote Po	wer Off (all models), 1 Remote On/O	ff (RT format models)
Communication slot	1 slot for Network-M2, Network-MS, N			
Operating conditions, stand				
Dperating temperature	0 to 40°C continuous			
lypical noise level	<46dB	<46dB	<48 dB	<50 dB
Safety	IEC/EN 62040-1, UL 1778 & CSA 22.2 (5	5 & 6kVA BT only)		
MC, performance	IEC/EN 62040 -2 , IEC/EN 62040-3			
Approvals	CE, CB report (TUV), UL (5 & 6kVA RT or	nlv)		
Dimensions H x W x D/Wei				
JPS	Tower: 575x244x542mm/65.5kg, RT: 44	0(19'')x130(3U)x685mm/48ka	440(19")*260(6U)*700mm/84kg	440(19 ")x260(6U)x700 mm/86 k
EBM	Tower: 575x244x542mm/104,9kg, RT: 4		440(19")*130(3U)*680mm/65kg	440(19 ")x130(3U)x680 mm/65 k
ower module	-	-	440(19 ")x130(3U)x700 mm/19 kg	440(19 ")x130(3U)x700 mm/21 k
Customer service and supp	ort			
Warranty	2 years warranty			
		equipment, configuration, battery age, temperature,	etc	
Parts numbers	95X 5 kVA	9SX 6 kVA	9SX 8 kVA	95X 11 kVA
PS (Tower)	9SX5KI	9SX6KI	-	
IPS (RT format)*	*		9SX8KI	9SX11KI
PS (RT with rack kit)*	9SX5KIRT	9SX6KIRT	9SX8KIRT	9SX11KIRT
BM (Tower)	9SXEBM240T	9SXEBM240T	-	
			9SXEBM240	9SXEBM240
BM (RT format)				
	9SXEBM180RT	9SXEBM180RT	-	-
BM (RT with rack kit)	9SXEBM180RT	9SXEBM180RT	9SX8KIPM	- 9SX11KIPM
BM (RT with rack kit) ower Module			9SX8KIPM MBP11KI	- 9SX11KIPM MBP11KI
BM (RT with rack kit) ower Module lotSwap Maintenance ByPass	9SXEBM180RT - MBP6KI -		MBP11KI	MBP11KI
BM (RT with rack kit) lower Module lotSwap Maintenance ByPass upercharger with Rack Kit	- MBP6KI -	- MBP6KI -	MBP11KI SC240RT	MBP11KI SC240RT
BM (RT format) BM (RT with rack kit) Power Module NotSwap Maintenance ByPass Supercharger with Rack Kit .8m Battery Connection Cable Nack Kit		- MBP6KI	MBP11KI	MBP11KI

* For 8 & 11 kVA UPS: Power Module + EBM

www.unirom.co.il | sales@unirom.co.il