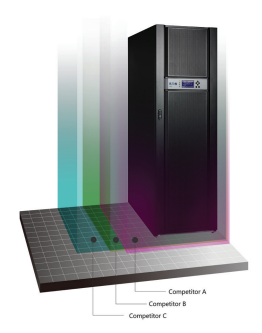
Eaton 93E XL UPS

10 - 40 kVA



93E XL 10 - 40 kVA

Applications:

- Data Center
- Manufacturing
- TelecomHealthcare
- Commercial Buildings

The Eaton® 93E XL UPS delivers superior power protection with the highest power and energy density in the industry.

The 93E XL range provides the lowest total cost of ownership in its class by combining extremely compact footprint, tremendous flexibility and unprecedented ease of installation. It also provides the suite of advance technologies of Eaton's UPS to achieve maximum availability for the critical loads.

The 93E XL is ideal for applications where long backup times is needed and space is a constraint.



82% more energy



65% savings on installation



32% less footprint



32% savings on real state

Minimizing Total Cost of Ownership

The 93E XL is the clear choice if you're seeking to maximize your return on investment (ROI). Delivering the lowest TCO of any UPS in its class, the 93E XL offers a unique blend of energy, space and installation savings.

Extremely compact footprint

- Internal battery design with extended runtime design to save footprint, no extra battery cabinet needed.
- Pre-installed batteries to simplify setup and lower costs
- Internal maintenance bypass switch

Ease of installation

- Pre-installed battery modules to minimize installation costs and improve reliability
- Internal maintenance bypass switch (MBS) as standard to avoid additional installation cost

Flexible and scalable runtime

- Delivers up to almost 30 minutes of backup time for 40kVA in a single frame
- Increase backup time by adding more battery modules
- Provides greater runtime at lower costs

Maximum availability

Eaton 93E XL UPS has been designed to maximize availability at both the facility and IT layer. The 93E XL design and Eaton's patented technologies provide a high level of resiliency while Eaton's Intelligent Power Software (IPM) allows enhanced monitoring and load shedding capabilities.

True reliability

- Patented Powerware Hot Sync® paralleling technology eliminating single point of failure
- Active power factor correction (PFC) provides 0.99 input power factor and <5% ITHD
- Optimized for protecting modern 0.9 p.f. rated IT equipment
- Factory system tested solution for enhanced reliability

Minimize downtime

- Slide out battery trays for easy replacement
- Washable dust filters
- Easy CapacityTest allow the 93E XL to test its entire PowerTrain without the need of an external load bank.

Cloud and Virtualization Ready

- Utilizing Eaton's Intelligent Power Manager 93E XL integrates with leading virtualization and storage platforms, and allows users to view, monitor and administer physical and virtual servers, UPSs, PDUs and other power devices, from a single pane of glass.
- Simple load-shedding policy-based for extending backup time in case of undesired events. A 50% drop in load equates to up to 250% more battery runtime.

User Interface

• Large LCD graphically displays UPS status and offers easy access to measurements, controls and settings.

Connectivity

- With Eaton® Mini-Slot connectivity cards, you can monitor, manage and remotely shutdown UPSs across the network.
- Network Card-MS Web/SNMP Card allows you to connect your 93E XL UPS directly to the Ethernet network and the Internet.
- Network and MODBUS Card-MS provides remote monitoring of a UPS system through a Building Management System (BMS) or Industrial Automation System (IAS).
- Relay Card-MS provides an RS232 port and/or dry-contact interface between your Eaton UPS and any relay connected interface.

Eaton 93E XL UPS Technical Specifications

Datings	10kVA/9kW	
Ratings	15kVA/13.5kW	
	20kVA/18kW	
	30kVA/27kW	
	40kVA/36kW	
Topology	Double-conversion online UPS	
Operating frequency	50/60 Hz (40 to 72 Hz)	
Input power factor	>0.99 typical	
Input current distortion	≤5% THD	
Electrical input		
Nominal input voltage	400/230V, 4 wire (380/415V selectable)	
Input voltage range	-15%, +20% from nominal (400V) at 100% load	
	without depleting battery	
Electrical output		
Nominal output voltage	400/230, 4 wire (380/415V selectable)	
Output voltage regulation	±1% Static; <5% dynamic at 100% resistive load	
_	change, <20 ms response time	
Battery		
Battery	432V (216 Cells * 6 strings(max),	
01 ' 11 1	Default with internal batteries)	
Charging method	ABM Cyclic Charging	
General	000/ 11: 1 (6:1	
Efficiency	>98% High-efficiency mode >94% Double-conversion mode	
Overload	150% for 1 minute, 125% for 10 minutes,	
Overiodu	>150% for 1100ms	
UPS bypass	Automatic on overload or UPS failure	
Parallel technology	Hot Sync® Technology	
Dimensions W x D x H (mm)	600 x 800 x 1876	
Cabinet rating	IP20 with standard washable dust filters	
Weights with 6 strings	10kVA 770kg	
internal battery	15kVA 770kg	
oa. satte.,	20kVA 770kg	
	30kVA 780kg	
	40kVA 790kg	

Communications			
Display	Graphical LCD with blue backlight		
LEDs	(4) LEDs for notice and alarm		
Audible alarms	Yes		
Communication ports	(1) RS-232, (1) USB, (1) EPO		
Communication slots	(2) Mini-slot communication bays		
Environmental			
Operating temperature	0°C to $+40^{\circ}\text{C}$		
	Batteries recommended max. +25°C		
Storage temperature	-25°C to +55°C without batteries		
	+15°C to +25°C with batteries		
Relative humidity	5-95%, non-condensing		
Audible noise	10kVA ≤55 dB(A) at 1m typical		
	15kVA ≤55 dB(A) at 1m typical		
	20kVA ≤55 dB(A) at 1m typical		
	30kVA ≤62 dB(A) at 1m typical		
	40kVA ≤62 dB(A) at 1m typical		
Altitude	<1000m at +40°C		
Certifications			
EMI standards	EN55022/EN55024		
EMC compliance	IEC 62040-2		
Quality	ISO 9001: 2000 and ISO 14001:1996		
Communication accessories			
Network-MS	Web/SNMP Card		
Modbus-MS	Web/SNMP and Modbus Card		
Relay-MS	Relay (Dry Contact) Card -DB9 Connection		
Industrial Relay	Relay (Dry Contact) Card -Terminal Connection		
116750224-001	Environmental Monitor Probe (EMP) kit (need to plug		
	into Web/SNMP Card or Web/SNMP and Modbus		
	Card to work		

Due to continuous product improvements, specifications are subject to change without notice.

Scalable Runtime *

Power Rating	Model No.	Backup Time (min)
10kVA	93EXL-10-2S-40M-E	40
	93EXL-10-3S-60M-E	60
	93EXL-10-4S-90M-E	90
15kVA	93EXL-15-3S-40M-E	40
	93EXL-15-4S-55M-E	55
	93EXL-15-5S-72M-E	72
	93EXL-15-6S-92M-E	92
20KVA	93EXL-20-3S-27M-E	27
	93EXL-20-4S-40M-E	40
	93EXL-20-5S-50M-E	50
	93EXL-20-6S-60M-E	60
30KVA	93EXL-30-3S-15M-E	15
	93EXL-30-4S-24M-E	24
	93EXL-30-5S-30M-E	30
	93EXL-30-6S-40M-E	40
40KVA	93EXL-40-4S-15M-E	15
	93EXL-40-5S-22M-E	22
	93EXL-40-6S-27M-E	27

^{*}Notes: Approximate backup time (min) based on the condition with 80% load at 0.9PF

T +65 6825 1684 **E** EatonSEA@eaton.com

MALAYSIA

T + 603 7955 3399 **E** EatonSEA@eaton.com

INDONESIA

T +62 21 29499 000 **E** EatonSEA@eaton.com

KOREA

T + 82 2 6380 4811 **E** EatonKoreaES@eaton.com

TAIWAN

T +886 2 6600 6688 **E** sales_tw@eaton.com

THAILAND

T +66 2511 5300 **E** EatonSEA@eaton.com

PHILLIPINES

T +63 (2) 812 3045 **E** EatonSEA@eaton.com

VIETNAM

HANOI

T + 84 4 393 65 303 **E** EatonSEA@eaton.com

HO CHI MINH CITY

T +84 8 3528 5399 **E** EatonSEA@eaton.com

Eaton is a trade name, trademark and/or service mark of Eaton Corporation or its subsidiaries and affiliates.

All other trademarks are property of their respective owners. © 2016 Eaton Corporation All Rights Reserved Printed in Singapore 93E XL10-40kVA_4PP_EA V1 November 2016

