New

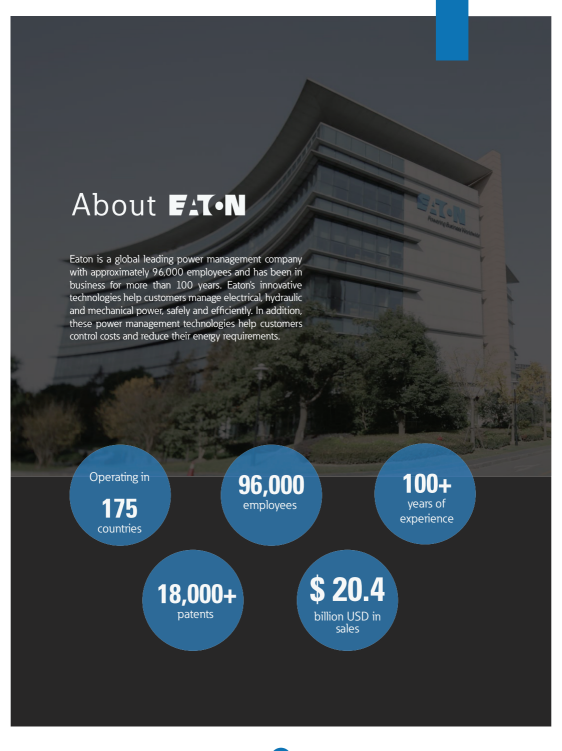
## Eaton 9E-IN 1/2/3 kVA

Robust, Reliable, Compact and Efficient Power Management solution for Mission Critical Application









# New Eaton 9E-IN 1/2/3 kVA Robust, Reliable, Compact and Efficient Power Management Solution

#### **Product Snapshot**

Power Rating : 1/2/3 kVA Inbuilt Model @ 0.9 PF

: 1/2/3 kVA XL Model @ 0.8 PF

Configuration: Tower Voltage: 230 Vac.

Frequency : 50/60 Hz Auto Sensing

Technology: High Frequency, Double Conversion

New Eaton 9E-IN is a true online double conversion UPS system that affordably provides Robust, Reliable, Compact and Efficient Power Management Solution for Mission Critical Application from downtime and data-loss. Eaton 9E-IN delivers more power in limited space and saves energy cost due to it's highly efficient design and offers efficiency > 91% in online mode. Eaton 9E-IN perfectly fits in harsh Indian environmental and power condition and provides much stronger protection on inrush current and it improves it's adapatability to grid power condition.

#### **Key Application:**

- Networking/Server/Storage.
- Wiring Closets.
- Security and Surveillance System.
- Industrial Automation Control.
- Laboratory Equipment.
- ATM/Telecom/Railway Signalling.

#### **Product Features & Performance**

- IGBT Based Rectifier True Online Double Conversion Robust design
- Wide input voltage range: 160~300VAC @ 100% load(linearly derating to 50% load @ 100VAC input).
- Generator Compatible with Wide Input voltage window
- Double Conversion Efficiency >91% & ECO mode efficiency up to 98%
- 100% load @ 0~40C operating temp.
- Active Input Power Factor Correction 0.99.
- O/P power factor 0.9 (O/P power factor 0.8 for long backup model)
- Inbuilt OVCD (Over Voltage Cut-off device)
- Fully conform coated PCBA adaptable to harsh environment
- Offer terminal blocker on 2K/3K rating to connect to big capacity equipment
- Digital Charger Technology provide 02-10 A charging current.
- Easy understanding LCD for convenient installation setup
- WINPOWER software support virtualization transfer application Intelligent Monitoring options.

# New Eaton 9E-IN 1/2/3 kVA Robust, Reliable, Compact and Efficient Power Management Solution

### High Performance and Operation Full Range Output PF

- Unique in its class
- True Input PF 0.99
- True Output PF 0.9 for Inbuilt and 0.8 for XL
- Higher Power Density

#### **High Efficiency**

- Unmatchable Efficiency >91% in Online Mode
- Unmatchable Efficiency >98% in ECO Mode
- Save running expenses

#### Perfect I/O parameters

- 5% Input THDi
- 2% output THDV
- 0.995 input PF

#### **Communication and Software Solution**

Winpower intelligent monitoring solution provides excellent features to help customer manage UPS, trigger virtual machine migration plans to keep business running during power and environmental events.

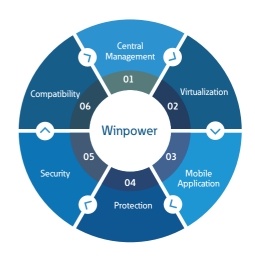
- $\checkmark$  Central manage up to 1000 UPS
- ✓ Support virtualization transfer during power outage
- ✓ Provide mobile App and Web remote monitoring
- Provide server shutdown protection
- ✓ Support SMTP/SSL network encryption
- ✓ Support RS232/USB/SNMP communication

#### High Reliability and Availability Enhanced materials

- Double layer FR4 material made power PCBA guarantee high reliability in transportation and operation.
- Conformal Coated Boards for Harsh Indian
   Environmental and Power Conditions

#### High design margin

- No output power derating during 0~40°C ambient temperature
- New digital charger technology reduce charging current ripple and support full-range charging current setting accurately.
- Inbuilt Over Voltege Cut off device as standard Offer.
- Inbuilt Over Temperature Protection as standard Offer.
- Better Overload Protection 105% Constant.



Tec	hnical Spec	ification of l	Eaton 9E-IN	01-02-03	kVA	
Model Name	Eaton 9E-IN 1000XL	Eaton 9E-IN 2000XL	Eaton 9E-IN 3000XL	Eaton 9E-IN 1000	Eaton 9E-IN 2000	Eaton 9E-IN 3000
Catalog number	E9E1KXL-IN	E9E2KXL-IN	E9E3KXL-IN	E9E1K-IN	E9E2K-IN	E9E3K-IN
Plant Part Number	9103-53820XT1	9103-73857XT1	9103-83888XT1	9103-53862XT1	9103-73887XT1	9103-83928XT1
UPC Code	743172091802	743172091819	743172091833	743172091840	743172091857	743172091864
		INPUT Chai	ractoristics			
Acceptable Input Voltage		IN OT CHA		0)/AC		
Phase	100VAC-300VAC Single phase with ground					
Transfer Voltage Range (low load)	Single phase with ground 100VAC-300VAC (50% load)					
Transfer Voltage Range (100% load)	100VAC-300VAC (50% load) 160VAC-300VAC 176VAC-300VAC					
-Line low loss	160VAC/100VAC (±3%)			176VAC-366VAC 176VAC/100VAC (±3%)		
-Line low loss -Line low comeback	170VAC/110VAC (±3%)			186VAC/110VAC (±3%)		
-Line high loss						
-Line high comeback	300VAC (±3%) 290VAC (±3%)					
Nominal input current (r.m.s)			290VAC (±	·		
@ 230V input and battery fully recharged	3.95A	7.73A	11.67A	4.5A	8.8A	13.2A
Inrush Current Limit			8*irms	<u> </u>		
THDi	<9% with R full load @ 230V input 5 % typical, 7% Max with R full load @ 230V input					
Input Power Factor	≥0.99(R FULL LOAD) @ 230V input ≥0.99(R FULL LOAD) @ 230V input					
Input Frequency Range	45-55Hz / 54-66Hz					
Input protection	Breaker					
OVCD	Withstand 440Vac, 24Hours					
Generator Set	2.2 x UPS Rating Power					
Selectator Set	OUTPUT Characteristics					
Output Power(VA) max	1000	2000	3000	1000	2000	3000
Output Power(W) max	800	1600	2400	900	1800	2700
Output Power Factor	000	0.8	2400	300	0.9	2700
Output Waveform	Pure sine wave					
Output wavelorm Output nominal voltage	200VAC/208VAC/230VAC/240VAC					
Output Voltage Variation	±1%					
Output Transient recovery	100ms (IEC 62040-3 Non-linear load)					
Output Frequecy in inverter mode						
Synchronization range	45-55Hz / 54-66Hz					
Output Frequency Slew rate	1 Hz/s					
Output Frequency in Battery mode	(50/60±0.05) Hz					
Transfer time Inverter Mode to Battery Mode.	Oms					
Transfer Time Inverter Mode to Bypass Mode.	4ms					
Line mode efficiency @ full load with battery	>88%	>90%	>91%	>89%	>90%	>91%
fully charged	>00%	>90%	>91%	>89%	>90%	>91%
ECO mode efficiency @ full load with battery	>97.35%	>97.5%	>97.5%	>97.5%	>98%	>98%
fully charged  Battery mode efficiency @ full load						
12Vdc/Battery	>85%	>86%	>86%	>84.4%	>87.3%	>88.1%
		BATTERY Cha	aracteristics			
DC Voltage	36VDC	72VDC	96VDC	24VDC	48VDC	72VDC
Charger Current		10 Amps Adjustable	•	·	1.5A	•
Leakage current	<300uA			<150uA <150uA <150uA		
		Communication	and Interface			
RS232	Yes	Yes	Yes	Yes	Yes	Yes
COM Slot	YES	YES	YES	YES	YES	YES
NMC card	Optional	Optional	Optional	Optional	Optional	Optional
AS400 card(Dry contact card)	Optional	Optional	Optional	Optional	Optional	Optional
Modbus card	Optional	Optional	Optional	Optional	Optional	Optional
Input connection	input powercord 6A	input powercord 16A	Input terminal block	IEC Inet 10A	IEC Inet 10A	Input terminal block
Outlet socket	3 x IEC 10A outlets	3 x IEC 10A outlets	<u> </u>	4 x IEC 10A outlets		ets, 1 terminal block
	MECHANICAL Characteristics					
WxHxD (mm)	102X228X346	102X327X390	102X327X390	144 x 228 x 356	190 x 327 x 399	190 x 327 x 399
Net Weight	3.8Kg	6.0Kg	6.1Kg	9.2Kg	17.4Kg	22.7Kg
Operating Temperature Range	0°C~40°C					
Relative Humidity	0 ~ 95% (No condensing)					
Audible Noise	≤45dB at front 1m ≤50dB at front 1m ≤45dB at front 1m <40dB at front 1m					
Audible Noise	≤45dB at front 1m ≤50dB at front 1m ≤45dB at front 1m <40dB at front 1m					



#### **Americas Region**

1000 Eaton Boulevard Cleveland, Ohio 44122, USA

#### Offices Across India

#### DELHI

Unit A1 & B1, 3rd Floor, TDI Centre Plot No. 7, Jasola, New Delhi-110025 Tel: +91 11 45851800

#### BANGALORE

Unit No. 501, 4th Floor, Prestige Atrium Central Street, Bangalore-560001 Tel: +91 80 49012200

#### India Head Office

Eaton Power Quality Pvt. Ltd. 2, EVR Street, Sedarpet Industrial Estate Pondicherry-605111 Tel: +91 413 2672000

#### MUMBAI

EL Floor, VITS Luxury, Business Hotel Andheri Kurla Road, Andheri (East) Mumbai-400059 Tel: +91 22 45110100

#### **HYDERABAD**

Ground & First Floor, 8-3-1110/B/2 Plot No. 104, Keshav Nagar Colony Srinagar Colony Post, Hyderabad-500073 Tel: +91 40 40189601

#### KOLKATA

Room No. 203, 2nd Floor Matrix Tower, DN 24, Sector-V Salt Lake City, Kolkata-700091 Tel: +91 33 40040991/92/93

#### CHENNAI

No. 36, Nehru Street Off. Old Mahabalipuram Road Sholinganallur, Chennai-600119 Tel: +91 44 25320249

www.eaton.in © All Rights Reserved • India