

New Eaton 9E-IN 06-10 kW

Robust, Reliable, Compact and Efficient Power Management Solution



Product Snapshot

Power Rating: 06-10 kW @ Unity 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 upto 95% 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 and Server Equipment.
- Bio-Metrics/Radiology and Medical Equipment.
- Security and Surveillance System/CCTV and CAMERA.
- Automation and Control Panels.
- Printer/IT-Load and PC's.
- Lifts and Elevators.
- Lighting Equipment.

Product Features & Performance

- IGBT Based Rectifier True Online Double Conversion
- New Graphical LCD Display.
- Wide Input Voltage window (110 275Vac) for Harsh Indian Environmental Condition.
- Double Conversion Efficiency upto 95%.
- Active Input Power Factor Correction 0.99.
- Unity Output Power Factor.
- Inbuilt OVCD (Over Voltage Cut-off device)
- Fully conform coated PCBA adaptable to harsh environment.
- Generator Compatible with Wide Input voltage window
- Frequency Range (40 Hz-70 Hz).
- Digital Charger Technology provide 0-12 A charging current.
- Adjustable Battery no's 16/17/18/19 and 20.
- 50/60 Hz Automatic Frequency Converter Mode.
- 100% load @ 0~40C operating temp.
- Easy understanding LCD for convenient installation setup
- WINPOWER software support virtualization transfer application Intelligent Monitoring options.

New Eaton 9E-IN 06-10 kW

Robust, Reliable, Compact and Efficient Power Management Solution



High Performance and Operation Full Range Unity PF

- Unique in its class
- True Unity PF
- Delivers 11% more power
- Powers more servers
- Higher Power Density

High Efficiency

- Unmatchable Efficiency upto 95% in Online Mode
- Unmatchable Efficiency >98% in ECO Mode
- Save running expenses

Perfect I/O parameters

- 3% Input THDi
- 1% output THDV
- 0.995 input PF

High Flexibility and Adaptability. Flexible Battery Management.

- Meet the long backup time requirement with flexible battery configuration of 16~20 pcs battery configuration
- Adjustable charger current and set the most suitable charger current in a range of 0 to 12 Amps
- Battery capacity and battery run time information can be easily accessed from LCD or software.

Flexible UPS Configuration.

- Stand alone.
- Hot-Stand by.
- Paralleling upto 3 UPS's.
- Optional Configuration with External Isolation transfer as per demand.

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 Maintenance Bypass Switch support.
- Support USB and RS232 Flash upgrading
- Better Overload Protection 105% Constant.

Control Panel and Communication Interface Control Panel

- Simplified user setting menu
- Password protected service setting menu
- Up to 100 event log can be read through LCD

Communication offer

- RS232/USB Inbuilt
- EPO Inbuilt
- Programmable Dry in/Dry out
- Optional SNMP/BMS/AS400 Card



New Eaton 9E-IN 06-10 kW Robust, Reliable, Compact and Efficient Power Management Solution



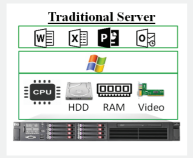
Communication and Software Solution

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.

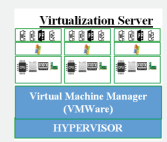
- Central manage up to 1000 UPS
- Support virtualization transfer during power outage
- Provide mobile App and Web remote monitoring
- Provide server shutdown protection
- Support SMTP/SSL network encryption
- Support RS232/USB/SNMP communication

Virtualization Transfer Application

Virtualization Benefit- Compare to traditional solution, virtualization solution will optimize IT asset and increase scalability, flexibility and efficiency.







Virtualization Transfer

- Software process will be transferred to other server when UPS power failure happens to ensure customer business continuity.
- Software process will transfer back to original server when UPS power recover

Technic	cal Specification	of Eaton 9E-IN	l 06-10 kW	
Model Name	9E6K-IN	9E6KS-IN	9E10K-IN	9E10KS-IN
Catalog Name	9E6K-IN	9E6KS-IN	9E10K-IN	9E10KS-IN
Plant Part Number	9104-12877XT1	9104-12878XT1	9104-32673XT1	9104-32674XT1
UPC Code	743172091741	743172091758	743172091765	743172091772
	INPUT CHA	RACTERISTICS		
Acceptable Input Voltage	110VAC-275VAC			
Phase	Single phase with ground			
Input voltage range to take 50% load	110VAC~275VAC			
Input voltage range to take 100% load	160VAC~275VAC			
Input Power Factor	≥0.995			
Input Frequency Range	45-55Hz / 54-66Hz (extendable to 40~70HZ when load < 60%)			
Generator Set	1.5 x UPS Rating Power			
	OUTPUT CHARACTERISTICS			
Power(VA) max	6000	6000	10000	10000
Power(W) max	6000	6000	10000	10000
Power Factor	1.0			
Waveform	Pure sine wave			
Nominal voltage	208V/220V/240V			
Voltage Variation	± 1 %			
	< 1% THD@ linear load			
Voltage distortion OUTPUT Frequency	<5% @non-linear load			
	45-55Hz / 54-66Hz (extendable to 40~70HZ when load < 60%)			
EFFICIENCY @ Line mode with battery full charged	95% @ 230V output with typical load			
EFFICIENCY @ ECO mode	>5% @ 250V output with typicar load			
ETTICIENCE & ECOTIONS	100% <load≤105%: constant<="" td=""></load≤105%:>			
OVERLOAD Capability @ line mode	105% < Load≤125%: 10 minutes			
	125% <load≤150%: 30s="">150%: 500ms</load≤150%:>			
	BATTERY CH	ARACTERISTICS	.500113	
Inner Battery Rating/Type	12V/7AH*16 No's	NO	12V/9AH*16 No's	NO
Back-up Time (full load)	4 minutes typical	/	2.1 minutes typical	/
DC Voltage	4 minutes typical	192VDC (192V~2		/
			140V dajustable)	
Battery-Low Voltage	10.5V/pc @ >25% Load	11.4V/pc	10.5V/pc @ >25% Load	11.4V/pc
Battery Shutdown Voltage		10.5V/pc		10.5V/pc
	9.6V/pc @ > 25% Load	**	9.6V/pc @ > 25% Load	
Charger current	default 1.4A (0~4A adjustable)		default 2A (0~4A adjustable)	default 4A (0~12A adjustable
	INDICATOR & ALA	RM CHARACTERISTICS		
Display	Multi-language LCD + status LED			
Battery mode	Beeps every four second			
Battery low	Sounding every second			
Overload	Sounding twice every second			
Fault	Continuous beeping			
	COMMUNICATION AND I	NTERFACE CHARACTERISTICS		
RS232		YE	S	
USB	YES			
EPO Function	YES			
Comm slot box	YES			
Comm card	Optional(NMC/Moudbus/Dry Contact)			
Dry Contact (Dry in/Dry out)		YE	S	
	MECHANICAL & ENVIROR	MENTAL CHARACTERISTICS		
WxHxD(mm)	225*589*452	225*348*452	225*589*452	225*348*452
Net weight (Kg)	52.7	13.0	60.3	15.2
Wheels	YES	NO	YES	NO
Operating Temperature Range	0°C ~ 40 °C (40~50°C 50% load)			
Relative Humidity	0 ~ 95% (No condensing)			

Other Eaton UPS Solutions

Single Phase UPS Solutions

PC, Workstation and Home AV UPS

• Eaton Aurora 600 VA-1000 VA Line interactive UPS.

Network and Server (1:1)

- Eaton 9E-IN 1-10 kVA Online Double Conversion UPS.
- Eaton 9145 1-10 kVA Online Double Conversion UPS.
- Eaton 9130 1-6 kVA Rack and Tower Convertible Online Double Conversion UPS.
- Eaton 9PX 1-6 kVA Rack and Tower Convertible Online Double Conversion UPS.

Network and Server (3:1)

- Eaton 9145 10-15-20 kVA Online Double Conversion UPS.
- Eaton 9PX 8-11 kVA Rack and Tower Convertible Online Double Conversion UPS.
- Eaton 9155 8-15 kVA Online Double Conversion UPS.
- Eaton 91PS 8-30 kW Online Double Conversion UPS.
- Eaton 93 STS 100/250/400/630/800/1000 & 1250 Amps- Static Transfer Switch



Data Centre and Facility UPS (Monolithic)

- Eaton Blade-UPS 10/24/36/48/60 kW
- Eaton 93E 15/20/30/40/60/80 kVA.
- Eaton 93E 100/120/160/300/400/400 kVA.
- Eaton 9395 275 -1100 kVA
- Eaton 9395P 250-1200 kW

Data Centre and Facility UPS (Modular)

- Eaton 93PS 8/10/15/20/30/40 kW Modular UPS.
- Eaton 93PR 25-200 kW Modular UPS
- Eaton 93PM 30-500 kVA Modular UPS



Single Phase UPS

- Eaton 9130 Marine UPS 1000/2000/3000 VA UPS.
- . Eaton 9PX Marine UPS 1500 & 3000 W
- Eaton 9155 Marine UPS 8-15 kVA

Three Phase UPS

- Eaton 9355 Marine 8-40 kVA.
- Eaton 93PS 8-40 kW
 Eaton 9PHD 30-200 kW









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