

Eaton 93T 15kW-200kW

Eaton 93T UPS
An innovative UPS solution
Lithium-ion battery compatible



EATON

Powering Business Worldwide

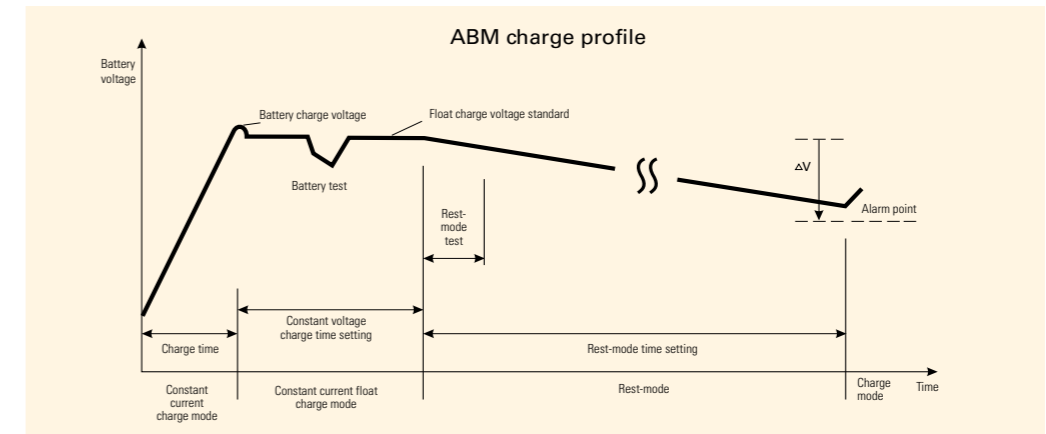
A cost-effective, reliable and flexible three-phase monolithic transformer-free UPS solution



Eaton 93T features

The high-availability and easy-to-maintain transformer-free UPS creates a reliable power protection system for IT installations and mission critical applications

- AReal-time monitoring of the capacitor status eliminates potential safety issues that may happen when capacitors operating under high temperature
- Eaton ABM intelligent battery management technology effectively extends the battery life by more than 50%
- Module-level maintenance enables low MTTR (MTTR<30min)

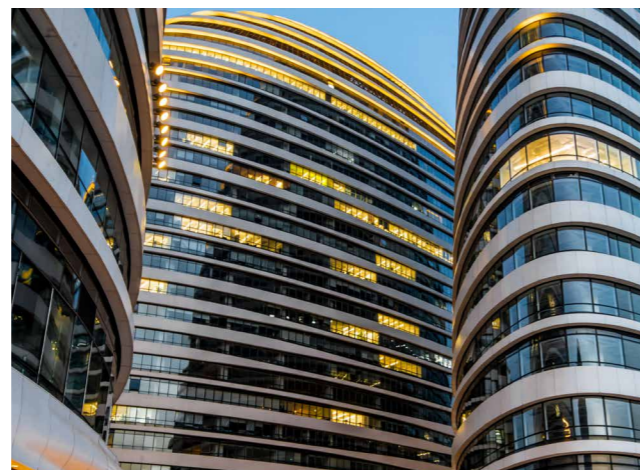


Product values

- Provide a reliable, easy-to-maintain power protection system for small and medium applications
- Free customers from restrictions of expense, space and lacking professional maintenance personnel/technology experts by providing low TCO (total cost of ownership) and superior performance
- Provides integrated continuous power protection solution with internal battery autonomy in compact footprint

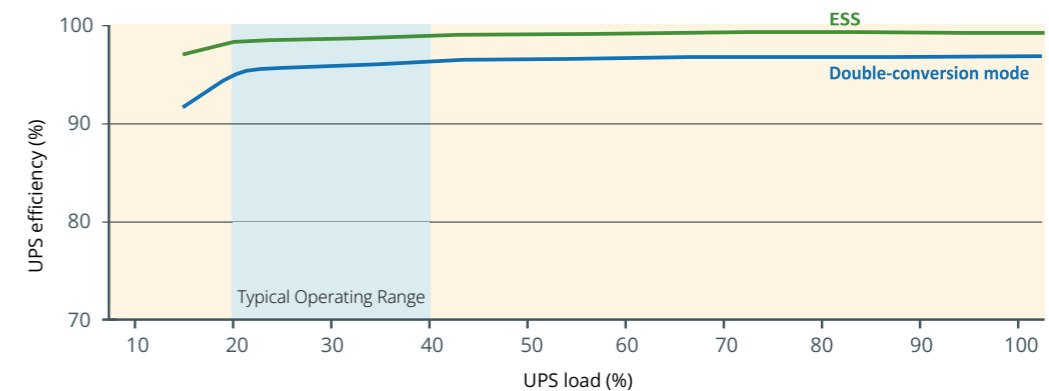
Typical applications

- Network centers of the government facilities and educational institutions
- Information & Technology centers of small and medium enterprises
- Data centers of financial institutions such as banks and securities companies

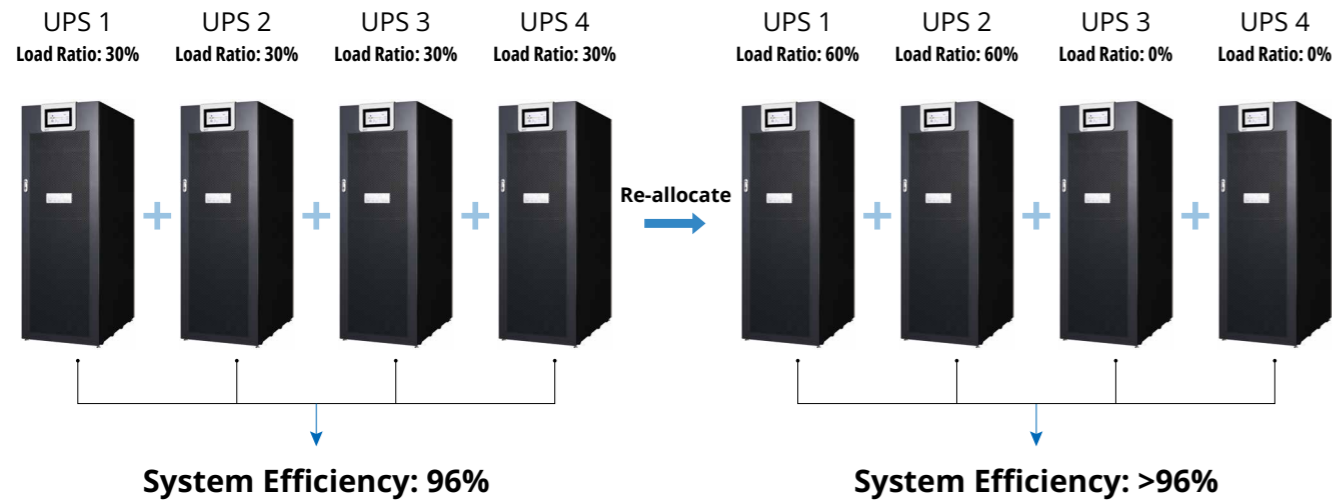


The cost-effective and high-efficient power supply solution optimizes customer initial investment cost and whole-lifecycle operating costs

- Energy utilization efficiency improves. By adopting three-level topology and industry-leading high-efficient technology, the efficiency can be maintained above 96% under typical load rates
- Up to 99% efficiency can be achieved in ESS mode; it can also be achieved under parallel configuration. This ensures that the UPS can achieve higher system availability while providing reliable power in high quality
- Unity output power factor (utmost active power possible), which enables 100% utilization rate of system capacity

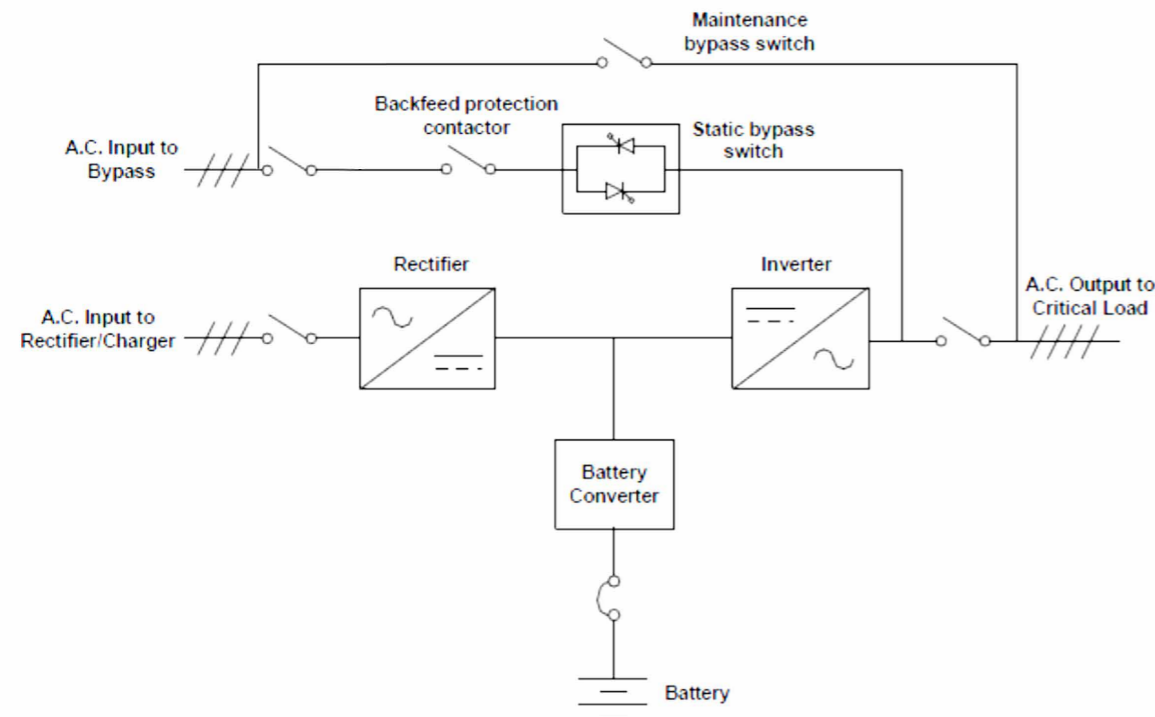


- Enabled by smart load-allocation function, 100-200kVA model is able to keep system operating at high-efficiency load point



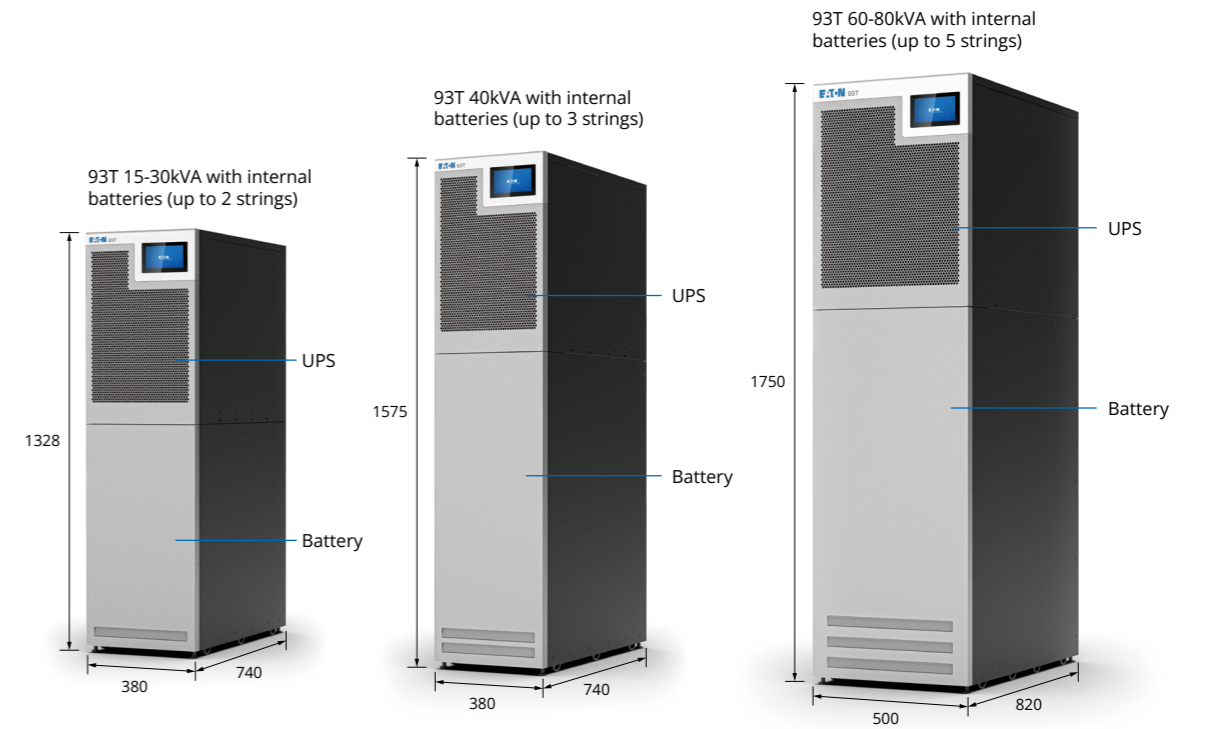
Back feed protection to prevent feedbacks from the inverter to the mains in case of mains failure and a fault in the bypass circuit, to provide safer operating condition for end users and service engineers:

- Standard feature inside UPS cabinet, no additional installation required
- Compliant with UPS installation safety requirement standard IEC 62040-1



Integrated autonomy

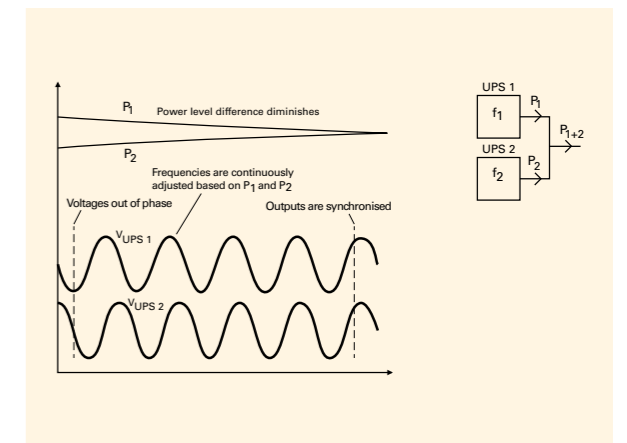
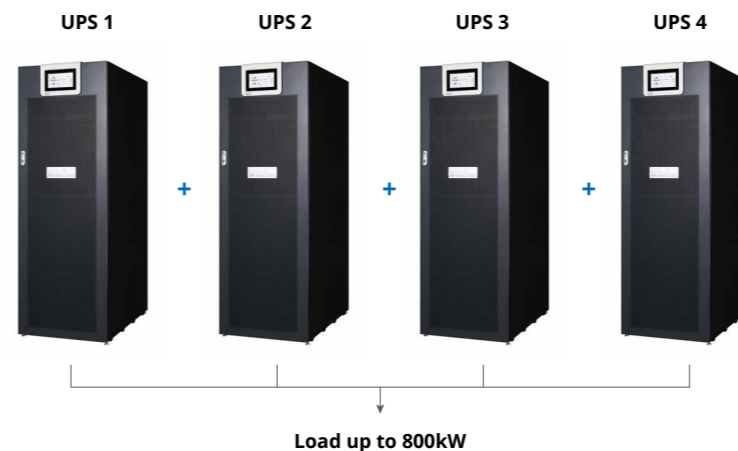
- Able to house up to 5 strings of battery, to provides 5 minutes battery autonomy at full load condition, without additional battery cabinet installation



- Integral input, bypass input, output and maintenance bypass switches saves additional footprint for I/O section

Flexibly adapt to business development and energy storage system upgrades

- Up to 4 units of 93T can be connected to support 800kW system load at maximum, the built-in Eaton Hot-sync parallel function provides parallel capability for redundancy and capacity with easy software configuration
- Common or distributed battery system supported
- Powerful charger can provide charging power up to 70% of the rated power of the UPS to increase its ability to manage longer back-up time and Lithium-ion battery system



Lithium-ion battery compatible UPS solution

Power on demand

Eaton's lithium-ion battery systems provide a reliable and flexible solution that ensures 24/7 system uptime while delivering significant total cost of ownership (TCO) savings. Capable of providing mega-watts of power in a small footprint, this battery solution comprises of lightweight battery strings designed to seamlessly connect to 93T 15-80kVA UPS.

Why lithium?

Lithium-ion chemistry demonstrates superior characteristics in UPS applications, this results in high energy density, long life, flexible installation, improved cycle life and a lower TCO.

Backup battery runtimes

Contact Eaton for backup times and configurations. A wide range of runtimes from 3 minutes to an hour + are available.




Management and monitoring system

The lithium-ion battery integrates a powerful battery management system (BMS), providing cell protection (temp, current, over/under voltage), cell balancing, state of charge and health and alarms/reports.

Protection: The BMS processes critical parameters such as voltage levels, temperature, and current at the module and solution levels. Abnormal conditions (warnings and alarms) are quickly detected and, if necessary, the BMS will protect the system from damage by disconnecting the affected battery.

Performance optimization: The BMS incorporates cell and module balancing controls. This function optimizes the voltages of each module to maximize performance and increase service life.

Benefits of lithium-ion

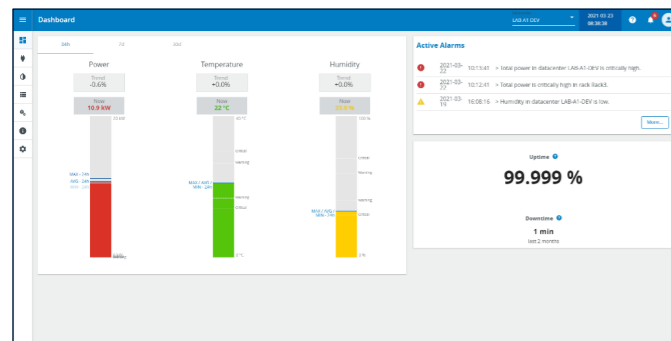
| | | |
|-------------|---|---|
| Save money | 10 year performance warranty 15 year design life |  |
| Save space | up to 8x cycle 40% smaller 60% lighter |  |
| Reduce risk | 24/7 BMS monitoring |  |

7-inch colorful touchable screen allows control and monitoring of system status and performance. 93T also provides users with various communication interfaces and options:

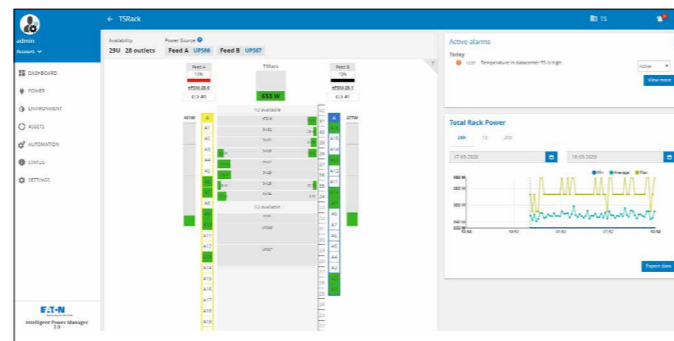
- Voltage-free contacts
- Mini-slots for SNMP, Modbus or Relay communication
- RS232 & USB interface
- Users can obtain system information such as system efficiency, battery capacity and historical events via touchable screen
- Designed for the most advanced IT environments, the 93T supports optional communication cards that allow remote access via the HTTP(S), SNMP, MODBUS TCP/IP, Modbus RTU and BACnet IP protocols. In addition, Eaton's Power Xpert® software and Intelligent Power® Software Suite give you all the tools you need to manage power devices in your physical or virtual environment. Learn more at Eaton.com/intelligentpower. Intelligent Power Manager® (IPM) is a world class power management software platform. It seamlessly monitors power and environmental conditions while providing business continuity for workloads using VMware®, Citrix® and Microsoft® platforms. IPM also optimizes power and environmental conditions for data centers using OpenStack® or HPE OneView®



IPM dashboard



IPM rack view



Connectivity options



Gigabit network M2 card

- **Part number:** 744-A3983-00P
- **Product description:** the mini-slot of the UPS is used to provide the integration with the 1000/100Base-T Ethernet network, and the network management software is used to realize UPS monitoring and management functions
- **Communication protocol:** HTTP, SNMP, TFTP, Telnet, BootP, DHCP, WAP, ARP and RARP
- **Support MIB:** UPS Standard MIB RFC-1628
- **Communication configuration:** access the VT-100 emulation terminal through the DB-9 RS-232 port
- **Communication topology structure:** 1000/100Base-T Ethernet integration self-adaptation



Industrial gateway card

- **Part number:** 744-07774-00P
- **Product description:** the mini-slot of the UPS is used to provide the integration with the Modbus network, and the connection between UPS and building management system (BMS) achieves monitoring and management functions. Meanwhile, the product has the integration function with the 1000/100Base-T Ethernet network
- **Modbus command:** read input status
read input data
- **Communication configuration:** access the VT-100 emulation terminal through the DB-9 RS-232 port
- **Communication rate:** settable between 1200 bps and 19.2 k bps
- **Slave address:** settable
- **Network connection:** RS-485 or RS-232 data communication is realized through isolated terminal blocks
- **Communication topology structure:** two-wire or four-wire communication optional

AS/400 relay/RS-232 interface card



- **Part number:** 744-98067-00P
- **Product description:** the mini-slot of the UPS is used to provide the AS/400 computer and other industrial equipment with four groups of dry contact signals related to the working status of UPS equipment, and provide the intelligent monitoring system with an RS-232 serial communication interface
- **Communication protocol:** Eaton SHUT serial communication interface protocol
- **Communication configuration:** no configuration required
- **Communication topology structure:** the state signal line connection provides four groups of on/off signals indicating the working status of the UPS equipment, and a standard RS-232 serial communication interface are provided

EMP DT1HC2 temperature and humidity sensor



- **Part number:** 744-A4026
- **Product description:** temperature and humidity sensors dedicated for the Gigabit network card and the industrial gateway management card, and each card supports the connection with up to three temperature sensors at the same time through the USB interfaces

Eaton 93T 15-200kVA UPS technical specifications

| Capacity | Rated capacity/active power (kVA/kW) | 15/15 | 20/20 | 30/30 | 40/40 | 60/60 | 80/80 |
|-----------------------|--|--|-------|-------|--------------|--------------|-------|
| Input | Rated input voltage (Vac) | 380/400/415 | | | | | |
| | Input voltage range (Vac) | 201-478 | | | | | |
| | Rated input frequency (Hz) | 50/60 | | | | | |
| | Input frequency range (Hz) | 40-72 | | | | | |
| | Bypass voltage range (Vac) | +/- 15% by default, +/- 20% optional | | | | | |
| | Input power factor | > 0.99 | | | | | |
| | Input current THDi (@ rated linear load) | < 3% | | | | | |
| Output | Rated output voltage (M) | 380/400/415 | | | | | |
| | Rated output frequency (Hz) | 50/60 | | | | | |
| | Power factor | 1 | | | | | |
| | Output voltage regulation (steady state) | ±1% | | | | | |
| | Output voltage tolerance regulation (dynamic) | ±5% (0-100% load variation) | | | | | |
| | Output voltage THDv (@ full linear load) | < 2% | | | | | |
| | Inverter overload capacity | 10 minutes, @125% | | | | | |
| Productivity | Double-conversion mode | > 96% | | | | | |
| | ESS mode | 99% | | | | | |
| Parallel | Parallel unit | Up to 4 | | | | | |
| Battery configuration | Battery type | VRLA, NiCad, Lithium-ion | | | | | |
| | Battery blocks quantity (with external VRLA batteries) | 32-50** | | | | | |
| | Battery blocks quantity (with internal VRLA batteries) | 36 | 32 | 36 | 32 | 36 | 36 |
| | Charging method | BMS, ABM, or constant float charge | | | | | |
| Connection | Support common battery | | | | | | |
| Dimensions | W*D*H (mm) standard model | 330*657*528 | | | | 330*690*986 | |
| | W*D*H (mm) integrated model (with battery compartment) | 380*740*1328 | | | 380*740*1575 | 500*820*1750 | |
| | W*D*H (mm) integrated model (without battery compartment) | 380*740*650 | | | | 500*820*675 | |
| Weight | (kg) standard model | 40 | 40 | 44.5 | 45 | 96.5 | 97.5 |
| | (kg) integrated model (without battery compartment) | 79 | | 81 | | 128 | |
| | (kg) integrated model (with battery compartment but without batteries) | 147 | 149 | 152 | 159 | 260 | 268 |
| | (kg) integrated model (with internal batteries) | 237 | 288 | 332 | 399 | 660 | 768 |
| Communication | Communication interface | 2 mini-slots, 3 building alarms inputs, and 1 RS232&1 USB | | | | | |
| | Communication accessories | Gigabit network card; Industrial gateway card; EMP temperature and humidity sensor; AS/400 relay/RS-232 interface card | | | | | |
| Others | Temperature | 0-50°C* | | | | | |
| | Humidity | 5-95%, non-condensing | | | | | |
| | Altitude | < 1000 m, no derating | | | | | |
| | Noise (1m) | ≤ 65dB | | | | | |
| | Safety | IEC62040-1 | | | | | |
| | EMC compatibility | IEC62040-2 | | | | | |
| | Performance | IEC62040-3 | | | | | |
| Certification | TLC, CQC energy saving, and Seismic test report | | | | | | |

Eaton 93T 15-200kVA UPS technical specifications

| Capacity | Rated capacity/active power (kVA/kW) | 100/100 | 120/120 | 160/160 | 200/200 |
|-----------------------|--|--|---------|--------------|---------|
| Input | Rated input voltage (Vac) | 380/400/415 | | | |
| | Input voltage range (Vac) | 201-478 | | | |
| | Rated input frequency (Hz) | 50/60 | | | |
| | Input frequency range (Hz) | 40-72 | | | |
| | Bypass voltage range (Vac) | +/- 15% by default, +/- 20% optional | | | |
| | Input power factor | > 0.99 | | | |
| | Input current THDi (@ rated linear load) | < 3% | | | |
| Output | Rated output voltage (M) | 380/400/415 | | | |
| | Rated output frequency (Hz) | 50/60 | | | |
| | Power factor | 1 | | | |
| | Output voltage regulation (steady state) | ±1% | | | |
| | Output voltage tolerance regulation (dynamic) | ±5% (0-100% load variation) | | | |
| | Output voltage THDv (@ full linear load) | < 2% | | | |
| | Inverter overload capacity | 10 minutes, @125% | | | |
| Productivity | Double-conversion mode | > 96% | | | |
| | ESS mode | 99% | | | |
| Parallel | Parallel unit | Up to 4 | | | |
| Battery configuration | Battery type | VRLA, NiCad, Lithium-ion | | | |
| | Battery blocks quantity (with external VRLA batteries) | 32-50** | | | |
| | Charging method | BMS, ABM, or constant float charge | | | |
| | Connection | Support common battery | | | |
| Dimension | W*D*H (mm) | 500*850*1260 | | 550*850*1600 | |
| Weight | Net weight (kg) without switch | 177 | 177 | 260 | 290 |
| | Net weight (kg) with switch | 203 | 203 | 281 | 311 |
| Cable Entry | | Bottom/Top | | Bottom | |
| Communication | Communication interface | 2 mini-slots, 3 building alarms inputs, and 1 RS232&1 USB | | | |
| | Communication accessories | Gigabit network card; Industrial gateway card; EMP temperature and humidity sensor; AS/400 relay/RS-232 interface card | | | |
| Others | Temperature | 0-50°C* | | | |
| | Humidity | 5-95%, non-condensing | | | |
| | Altitude | < 1000 m, no derating | | | |
| | Noise (1m) | ≤ 65dB | | | |
| | Safety | IEC62040-1 | | | |
| | EMC compatibility | IEC62040-2 | | | |
| | Performance | IEC62040-3 | | | |
| Certification | TLC, CQC energy saving, and Seismic test report | | | | |

*Conditions apply

**Please contact Eaton technical personnel for application guidance



Eaton Power Quality (Shanghai) Co., Ltd.

No. 3, Lane 280, Linhong Road,
Changning District, Shanghai
Tel: +86 (21) 5200 0099
Fax: +86 (21) 5200 0300
Postal Code: 200335

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