

ИБП Eaton 93PS-XX(40)-YY-20 - Внешние батарейные кабинеты Eaton 93PS - Руководство пользов

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/eaton-93ps/93ps-xx-40-yy-20/



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USER'S AND INSTALLATION GUIDE

Eaton Small External Battery Cabinet (EBC-S) and Large External Battery Cabinet (EBC-L)

P-164000504



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1.1

Safety-related sign

How to read this m

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1.2 Safety symbols

1.2.1 Hazard symbols

These symbols indicate a haza used to warn of situations, wh personal injury.



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1.2.2 Prohibited action symbols

These symbols are used to indicate an action that should not be taken.



General symbol for prohibited action



No smoking

Disconnect from

power source



Limited or restricted access

Mandatory action symbols 1.2.3

These symbols are used to indicate an action that must be taken.



General symbol for mandatory action



Read the manual or instructions

1.3 Conventions used in this document

This document uses the following type conventions:

- Bold type highlights important concepts in discussions, key terms in procedures and menu options, or represents a command or option that you type or enter at a prompt.
- Italic type highlights notes and new terms when they are defined.





Important safety instructions Save these instructions!

This document contains impor during the installation, operation cabinet and the batteries. Rea the equipment. Keep this man

The battery cabinet contains c voltage. A properly installed er electrical shock and foreign ob sophisticated power system a install and service it.



This battery cabinet carries le be performed by authorized serviceable parts inside the l



Operations inside the battery engineer from the manufact manufacturer.

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🗥 WARNING

To reduce the risk of fire or electric shock, install this battery cabinet in a temperature and humidity controlled, indoor environment that is free of conductive contaminants.

The ambient temperature must not exceed 40 °C (104 °F). Do not operate the battery cabinet near water or excessive humidity (95% maximum). The system is not intended for outdoor use.

Before you start any installation or service work, make sure that all AC and DC power sources are disconnected. Power may come from multiple sources. Also ensure system grounding / PE continuity.

In a parallel system, the output terminals may be energized even when the cabinet is turned off.

Batteries can present a risk of electrical shock or burn from high shortcircuit current.

Electric energy hazard. Do not attempt to alter any battery wiring or connectors. Attempting to alter wiring can cause injury.

Do not open or mutilate batteries. Released electrolyte may be toxic and is harmful to the skin and eyes.

IMPORTANT: The battery may consist of multiple parallel strings. Make sure that you disconnect all strings before installation.





Only qualified service persor required precautions are allo on batteries. Keep unauthori Before you install or replace cautions, and notes concern disconnect the batteries who

Make sure that your replaced and type as the battery that

Before you connect or disco charging source by opening

Check if the battery is inadve source of the ground. Contac cause a risk of electric shock connection before you work shock is less likely.

Dispose of batteries accordin

Do not dispose of batteries i may explode.

To ensure proper cooling aird dangerous voltages inside the the front panels installed.

Do not install or operate the sources.

Keep the operating environm document.

Keep the surroundings of the free from excess moisture.

Observe all DANGER, CAUT inside and outside of the equ

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2.4 Environment

The external battery cabinet m the recommendations in this c in an airtight room, in the pres environment exceeding the sp

Excessive amount of dust in the cabinet may cause damage or battery cabinet from the outside maximize internal battery serve temperature range is from +20



During charge, float charge, hydrogen and oxygen gases batteries into the surroundin be created if the hydrogen c Ensure the necessary air flow cabinet location.

Ensure adequate air ventilation cabinets are. For the EBC-S, th 6.2 m³/hour and the minimum 174 cm² when natural ventilati air flow is 3.8 m³/hour and the and outlet is 108 cm² when na

2.5 Symbols on the UF

The following are examples of accessories. The symbols are



RISK OF Indicates associate

2.1 Audience

The intended audience of this document is as follows:

- People who plan and perform the installation of the UPS system
- People who use the UPS system

This document provides guidelines for how to check the external battery cabinet delivery and how to install and operate the cabinet.

The reader is expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols. This document is written for a global reader.



Read this document before you start to operate or perform work on the UPS system.

2.2 CE marking

The product has a CE marking in compliance with the following European directives:

• LV Directive (Safety) 2006/95/EC

Declarations of conformity with UPS harmonized standards and directives EN 62040-1 (Safety) is available at www.eaton.eu or by contacting your nearest Eaton office or authorized partner.

2.3 User precautions

The only permitted user operation is to turn the battery circuit breaker on or off.

Follow the precautions and only perform the described operations. Any deviation from the instructions can be dangerous to the user or cause accidental load loss.

🔺 DANGER

Do not open any screws in the unit. Failure to recognize the electrical hazards can prove fatal.

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Eaton Small External Battery Cabinet (EBC-S) and Large External Battery Cabinet (EBC-L)

User's and Installation Guide



CAUTION: REFER TO OPERATOR'S MANUAL Refer to your operator's manual for additional information, such as important operating and maintenance instructions.

recycling / reuse or hazardous waste center. Pb

This symbol indicates that you may not discard the UPS or the UPS batteries in the trash. This product involves sealed, lead-acid batteries and they must be disposed of properly. For more information, contact your local



This symbol indicates that you must not discard waste electrical or electronic equipment (WEEE) in the trash. For proper disposal, contact your local recycling / reuse or hazardous waste center.

2.6 For more information

Address any inquiries about the UPS and the battery cabinet to the local office or an agent authorized by the manufacturer. Quote the type code and the serial number of the equipment.

Call your local service representative if you need help with any of the following:

- scheduling initial startup •
- regional locations and telephone numbers
- a question about any of the information in this manual
- a question that this manual does not answer

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3

Installation

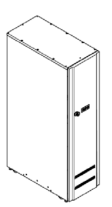


Figure 1. The small and the large of

The Eaton external battery cab backup power to safeguard op other power interruptions. The product line. There are two dif battery cabinet, EBC-S and the

The EBC-S is designed to be u (UPS) rated up to 20kW outpu output power. The maximum I is 32 blocks per string. The ma S is three. In EBC-L, it is possi

The external battery cabinets a with safety shields behind the voltage. Power and control with

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ACTION

recommended that the UPS is ir computer or electronic equipme There is adequate workspace an Adequate lighting is provided arc A 230 VAC service outlet is locar equipment.

(OPTIONAL) Alarm relays and si (OPTIONAL) A remote battery di installed location and its wiring is battery cabinet.

(OPTIONAL) Accessories are mo their wiring is terminated inside Start-up and operational checks Eaton Customer Service Enginee

3.2 Installation conside

The battery cabinet installation

- Install the system on a level equipment.
- Install the system in a ten area free of conductive co

The battery cabinet dimension

the cabinets. The battery cabinet can be located freely of the UPS cabinet. All the wiring goes through the back wall of the UPS cabinet.

By default, UPSs are configured to use valve-regulated lead-acid (VRLA) batteries. For the battery specification, see UPS User's and Installation Guide. Should there be a need to connect other type of batteries or other energy storage means, consult a certified and authorized service technician prior to proceeding with installation.

The battery block configuration in the chosen battery cabinet must always match the UPS requirement. Used battery configuration must be inserted into UPS settings during commissioning or start-up. Refer to UPS installation and operation manual for UPS configuration.

Battery cabinet internal power wiring, Battery-to-UPS power wiring and control wiring for integral line-up and match battery cabinets are supplied with both the small and large external battery cabinets.

There is one cable entry in the top-right corner of the back wall of the battery cabinet.

For more information on connecting external battery cabinets to UPS, refer to 93PS UPS 8-40 kW User's and Installation Guide.

3.1 Installation checklist

ACTION	YES/NO
All packing materials and restraints are removed from each cabinet.	
Each cabinet in the UPS system is placed in its installed location.	
A cabinet grounding kit / mounting kit is installed between any cabinets that are bolted together.	
All conduits and cables are properly routed to the UPS and any ancillary cabinets.	
All power cables are properly sized and terminated.	
Neutral conductors are installed according to the requirements.	
A ground conductor is properly installed.	
Battery cables are terminated and connected to battery connectors.	
Battery Shunt trip and Aux contact signal wiring is connected from the UPS to the battery breaker.	
Room ventilation and air conditioning equipment is installed and operating correctly.	
The area around the installed UPS system is clean and dust-free (it is	

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Eaton Small External Battery Cabinet (EBC-S) and Large External Battery Cabinet (EBC-L)

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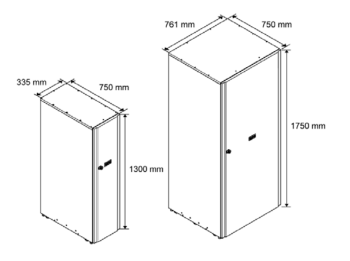


Figure 2. EBC-S and EBC-L dimensions

A DC-rated circuit breaker within each cabinet provides protection and service isolation.

The battery cabinets use convection cooling to regulate internal component temperature. Air inlets are at the bottom of the door and in the large battery cabinet also at the bottom of the back wall and outlets are on the rear of the cabinet. Allow clearance in front and rear of each cabinet for proper air circulation.

The clearance required around the battery cabinet is shown in Table 1.

Table 1. Battery cabinet minimum clearances

	EBC-S	EBC-L
From the top of the cabinet	0 mm	0 mm
From the front of the cabinet	500 mm	800 mm
From the back of the cabinet	150 mm	250 mm
From the side of the cabinet	0 mm	0 mm

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Figure 3. Battery cabinet clearance

• X = clearance at the back

The following molded case circlexternal battery cabinets:

With EBC-S	
With EBC-L	

The following 24V shunt-releasused with the above circuit breasured and the shore circuit brea

ΈE

NZM1-XAHIVL24AC/DC

Eaton Small External Battery Cabinet (EBC-S) and Large External Battery Cabinet (EBC-L) Eaton Small External Battery C User's and Installation Guide F:T•N 3.3 Unpacking and unloading the EBC 3. Open the package. The row the package is used as a ra / WARNING for moving the cabinet off pallet. The external battery cabinet is heavy. If the unpacking instructions are not closely followed, the cabinet may tip over and cause serious injury. Do not tilt the cabinet more than 10 degrees from the vertical or the cabinet may tip over. For transportation purposes, the battery cabinet is bolted onto a wooden pallet. To remove the pallet, perform the following procedure: 4. Place the ramp on the floc 1. Before you unload the cabinet attach it to the pallet with from the pallet, use a forklift or or screws so that it can be other material handling safely used for wheeling t cabinet off the pallet. equipment to move the cabinet to the installation area. Insert the forks of the forklift between the skids on the bottom of the unit. 5. If the leveling feet are not 2. Make a visual inspection and retracted, turn them until t Drop N Tell check that there are no signs of are retracted. shipping damages. Check the indicators. See the instructions next to the indicators on the package.

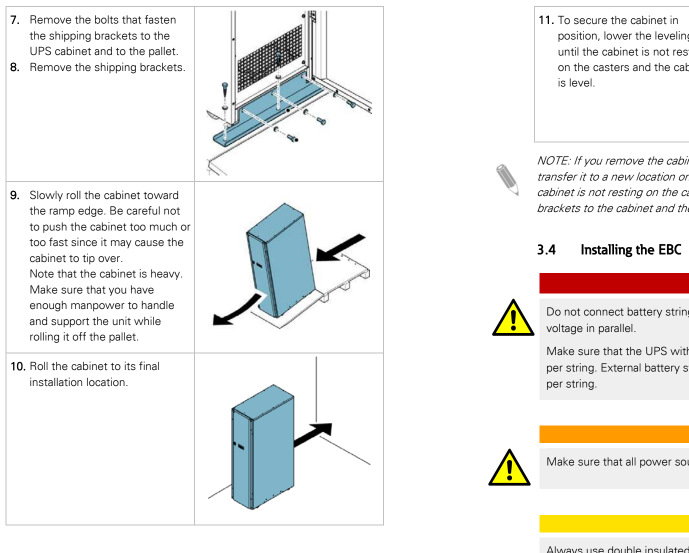
Tip N Tel

6. Open the cabinet door.

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Always use double insulated outside the cabinets. If you r provided with the cabinet, m the cross-sectional area mate

See Figure 4 for terminals and

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shunt trip cable terminations.

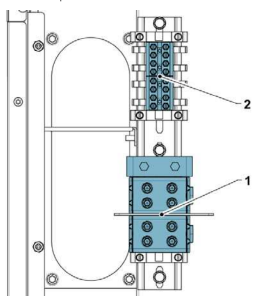


Figure 4. TB1 and TB2 terminals

1. Terminal TB1

2. Terminal TB2

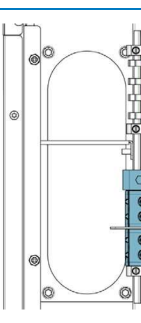


Figure 5. EBC power cable and ba

- 1. +24V, battery shunt trip cab. from UPS
- 2. TRIP, battery shunt trip cable from UPS
- 3. DET, battery shunt trip cable from UPS
- 4. GND, battery shunt trip cable from UPS
- 5. +24V, battery shunt trip cab. from another EBC if daisychained

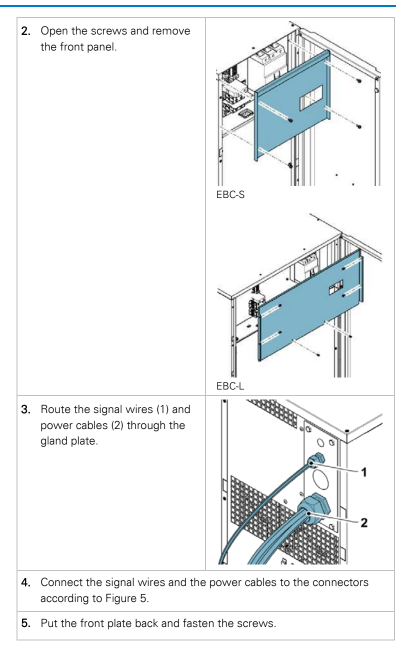
To connect the power cables a cabinet:

1. Open the cabinet door.

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Eaton Small External Battery C and Large External Battery Cat

If multiple cabinets are used, r cabinets and make sure that th in the next cabinet.

To daisy chain signal wires, cu of the cables and connect the

3.5 Installation compati

EBC-S and EBC-L are fully con line. Other UPSs may not be f cabinets. Refer to the UPS for supply.

3.6 Operation

To set the cabinet on or off, or switch down or up. See Figure

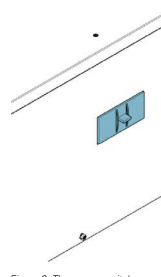


Figure 6. The power switch

4 Maintenance

The components inside the cabinet are secured to a sturdy metal frame. All repairable parts and assemblies are located for easy removal with very little disassembly. This design allows authorized service personnel to perform routine maintenance and servicing quickly. Schedule periodic performance checks of your UPS system to keep it running properly. Regular routine checks of the operation and system parameters enable your system to function efficiently for many trouble-free years.

4.1 Important safety instructions

Remember that your UPS system is designed to supply power **EVEN WHEN IT IS DISCONNECTED FROM THE UTILITY POWER**. The UPS module interiors are unsafe until the DC power source is disconnected and the electrolytic capacitors are discharged.

After disconnecting the utility power and the DC power, authorized service personnel must wait at least 5 minutes for capacitor bleed-off before attempting internal access to the UPS module.



\rm \rm DANGER

LETHAL VOLTAGE. Do not operate the UPS system without the cabinet doors or protective panels secured. Do not make any assumptions about the electrical state of any cabinet in the UPS system.



/ WARNING

All service and maintenance work must be performed only by service personnel qualified and authorized by Eaton.

Since each battery string is an energy source in itself, opening the battery circuit breaker does not de-energize the voltage within the battery string.

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Do not attempt to access an yourself. Voltages are always suspect that a battery string representative.

Observe these precautions wh

- Remove watches, rings, or
- Use tools with insulated h
- Wear rubber gloves and b
 Do not lay tools or metal p cabinets.
- Prior to connecting or disc charging source.
- Determine if the battery is the source of the ground. battery can result in an ele shock is reduced if such g and maintenance.
- When replacing batteries, batteries.
- Dispose of batteries acco requirements.

4.2 Performing prever

The battery cabinets require ve However, inspect the system operating normally and that the

4.2.1 Periodic maintenanc

Inspect the UPS periodically to connections exhibit evidence of bolted connections.

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4.2.2 Annual maintenance



Only authorized personnel that are familiar with the maintenance and servicing of the UPS system are allowed to perform annual preventive maintenance. Contact your service representative for more information about service offerings.

4.2.3 Battery maintenance

▲ WARNING

Only authorized personnel are allowed to perform battery replacement and maintenance. Contact your service representative for battery maintenance.

4.3 Recycling the used UPS or batteries

Remove the battery bank before disposing of the UPS or its battery cabinet. Follow the local requirements regarding battery recycling or disposal.



/ WARNING

Only authorized personnel are allowed to remove the batteries due to the risk caused by high energy and voltage.

Do not discard waste electrical or electronic equipment in the trash. For proper disposal, contact your local collecting/recycling/reuse or hazardous waste center and follow the local legislation.

The following symbols indicate a product requiring special handling:



Figure 7. WEEE symbol



Figure 8. Recycling batteries symu

When handling waste from ele proper local collecting centers

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🗥 WARNING

HAZARDOUS MATERIALS.



Batteries may contain high voltages and caustic, toxic and flammable substances. If used improperly, batteries can injure or kill people and damage equipment.

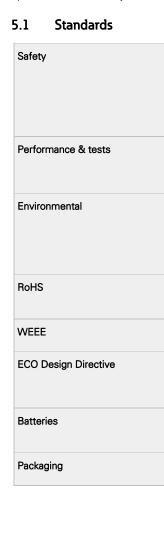
Do not discard of unwanted batteries or battery material in the public waste disposal system. Follow all the applicable local regulations regarding the storage, handling and disposal of batteries and battery materials.

4.4 Maintenance training

For more information about training and other services, contact your Eaton representative.

5 Technical data

For a complete technical spec representative. Due to continu specifications are subject to cl



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5.2 Battery specification

Battery type	VRLA, 12 VDC
Battery quantity	32 blocks, 192 cells per battery string Note! Do not connect battery strings with different battery quantity and voltage in parallel!
Battery voltage	384 V (32 blocks)

5.3 Environmental specifications

Recommended storage temperature range	From -25 °C to +25 °C in the protective package
Ambient operating temperature range	From 0 °C to +40 °C
Recommended operating temperature range	From +20 °C to +25 °C
Relative humidity range	5 to 95%, no condensation allowed

Warranty

6.1 General

The product is warranted again for a period of twelve (12) mor local office or distributor may g above. Please refer to local ter contract.

The UPS manufacturer is not r

- Any costs resulting from a repair, alternation, or amb fulfill the requirements sp with the unit and other re
- Equipment subjected to n
- Equipment comprised of r the purchaser.

The warranty is only valid if the of the UPS unit is carried out b Service and maintenance of th service engineer approved by voided.

If the product fails to meet its material and workmanship, co repair or replace the warranted be made by Eaton or by a serv replacement during the warrant warranty. Warranty does not connection with replacement

Batteries are warranted agains not against the normal aging a product storage environment I failure to do this will cause the

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Under no circumstances shall the manufacturer, its suppliers or subcontractors be liable for special, indirect, incidental or consequential damages, losses or penalties.

The technical data, information and specifications are valid at the time of printing. The UPS manufacturer reserves the right to modifications without prior notice.

6.2 Whom to contact in case of Warranty

In case of Warranty, or while unsure if the unit in question is covered by warranty, contact the respective sales organization where the unit was purchased. Have the following information available:

- Purchase order number and purchase order date
- Installation date
 - OR
- Serial number and part number of the unit (information available on the unit's label)

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