

ИБП Eaton 93PS-XX(20)-YY-10 - Eaton 93PS - Инструкция по утилизации

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/eaton-93ps/eaton-93ps-10000/

Eaton 93PS UPS

8-40 kW

The purpose of the Product End-of-Life Instructions is to communicate basic information needed for reuse, recycling and other forms of recovery of an Eaton product.





Product Description

The Eaton 93PS is a modular three phase UPS with a power range of 8-40 kW. The 93PS is offered in two frame sizes, the smaller frame housing one power module (8-20 kW) and the larger having space for two power modules (8-40 kW).

The 93PS offers the customer the lowest Total Cost of Ownership (TCO) and maximum availability. To achieve this the 93PS offers efficiency up to 99%, flexible scalability, resiliency taken to the next level with virtualization, and greater safety for the operator.

• Dimensions -

335 x 750 x 1300 mm 480 x 750 x 1750 mm

• Weight -

116 kg (without batteries) to 280 kg (2 x 32 blocks of batteries) 181 kg (1 UPM, without batteries) to 532 kg (2 UPMs, 4 x 32 blocks of batteries)

About Eaton and the Environment

Eaton is developing customer solutions that drive sustainable growth around the globe, including efficiently using and conserving global resources, developing energy efficient products, reducing emissions, protecting the environment, and volunteering time to help build stronger communities.

For more information on Sustainability at Eaton, please visit: www.eaton.eu/green

General End of Life Care

All local requirements must be followed for storage, handling, disposing and recycling of e-waste. For more information contact your local environmental agency or Eaton representative. Maintenance and disassembly should be conducted by qualified personnel.

End-of-Life instruction Eaton 93PS UPS 8-40 kW

Selective End of Life Treatment



Components and materials requiring selective treatment as defined in EU Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE).

Components listed for depollution

- 1 LCE
- 2 Printed circuit boards (inside the power module and main UPS frame)
- 3 Electrolyte capacitors (inside the power module)
- 4 Plastic containing brominated flame retardants (in cables and the modules)
- 5 Batteries