

Eaton Internal Replacement Battery Cartridge (RBC) for 9PX700RT, 9PX1000RT, SU750RTLCD2U, SU1000RTLCD2U UPS Systems

MODEL NUMBER: 744-A3960



UPS backup battery cartridge replaces the expired or aging internal battery in your Eaton 9PX700RT, 9PX1000RT, SU1000RTLCD2U (2023 redesign) or SU750RTLCD2U (2023 redesign) UPS system.

Features

UPS Replacement Battery Cartridge for Select Eaton UPS Systems

This UPS backup battery replacement is compatible with Eaton's 9PX700RT, 9PX1000RT, SU1000RTLCD2U (2023 redesign) and SU750RTLCD2U (2023 redesign) UPS systems. Eaton UPS batteries have an expected lifespan of three to five years, so you should take proactive steps to avoid a dead battery and ensure continuous uptime.

Comes Pre-Wired for Quick, Easy Installation

The sealed lead acid (SLA) 744-A3960 internal battery cartridge is hot-swappable, allowing you to install it without powering down any connected equipment. Built to function in a wide range of operating temperatures, the 744-A3960 has been carefully screened and certified to restore your UPS system's runtime performance to its original specifications. It is leakproof, requires no maintenance and comes pre-wired for quick and easy installation in your UPS system.

Specifications

OVERVIEW	
UPC Code	743172089731
INPUT	
Input Phase	Single-Phase
BATTERY	
Battery Type	Valve Regulated Lead Acid (VRLA)

Highlights

- Replacement battery backup for Eaton 9PX700RT, 9PX1000RT, SU1000RTLCD2U (2023 redesign) and SU750RTLCD2U (2023 redesign) UPS systems
- Carefully screened and certified to restore UPS runtime to original specs
- Leakproof internal battery cartridge requires no regular maintenance
- Ships ready for immediate UPS installation to prevent downtime

System Requirements

Compatible only with Eaton's 9PX700RT, 9PX1000RT, SU1000RTLCD2U (2023 redesign) and SU750RTLCD2U (2023 redesign) UPS systems.

Package Includes

744-A3960 Internal Replacement Battery Cartridge



Powering Business Worldwide

Battery Replacement Description	Hot-swappable, user replaceable batteries. Re-use existing wiring harness.
Hot Swap Battery	Yes
PHYSICAL	
Unit Dimensions (hwd / in.)	4.000 x 14.000 x 10.000
Unit Weight (lbs.)	17.4
Unit Weight (kg)	7.89
ENVIRONMENTAL	
Operating Temperature Range	32° to 104°F (0° to 40°C)
APPLICATIONS	
Used With	9PX1000RT, 9PX700RT, SU100RTLCD2U (2023 redesign), SU750RTLCD2U (2023 redesign)
STANDARDS & COMPLIANCE	
Product Certifications	UL Listed; cUL Listed
Product Compliance	FCC (USA); CE (Europe)

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2026 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.