

# Eaton 36V Extended Battery Module (EBM) for 9SX1000 and 9SX1000G UPS Systems, Tower

# MODEL NUMBER: 9SXEBM36



Provides extended runtime for compatible UPS systems in medical, light industrial, automation and other mission-critical IT applications where space is limited.

### Features

#### Backup Battery Module Gives Your Compatible Eaton UPS System Extended Runtime

The 9SXEBM36 offers extended battery runtime when used in conjunction with Eaton's 9SX1000 and 9SX1000G 9SX UPS systems. It can also be daisy-chained for a maximum of four matching battery packs to deliver even longer extended-run operation. Heavy-gauge cabling with high-current DC connectors is included for safe, simple installation.

# **Specifications**

OVERVIEW		
UPC Code	743172091048	
NOUT		
INPUT		
Input Phase	Single-Phase	
BATTERY		
DC System Voltage (VDC)	36	
PHYSICAL		
Primary Form Factor	Tower	
Color	Black	
Rack Height	0U	
External Battery Pack Form Factor	Tower	

## **Highlights**

- Connects to select expandable Eaton 9SX UPS systems to add critical runtime
- Includes heavy-gauge battery cabling with high-current 36V DC connectors
- Daisy-chain connector supports additional battery packs for even longer runtime

### **System Requirements**

Compatible only with Eaton's 9SX1000 and 9SX1000G UPS systems

### **Package Includes**

- 9SXEBM36 36V Extended Battery Module
- External battery cable
- Quick Start Guide



Installation Form Factors Supported with Included Accessories	Tower
Unit Dimensions (hwd / in.)	9.900 x 6.300 x 13.900
Unit Weight (lbs.)	41.900
Unit Weight (kg)	19.01
ENVIRONMENTAL	
Operating Temperature Range	32° to 104°F (0° to 40°C)
STANDARDS & COMPLIANCE	
Product Compliance	RoHS; REACH; FCC (USA)
WARRANTY & SUPPORT	
Product Warranty Period (U.S. & Canada)	3-year limited warranty
Warranty Details	Parts, electronics and batteries coverage, standard ground shipping, technical support

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.