Lithium-ion battery



Costeffective
Compact
Safe

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 megawatts of power in a small footprint, this battery solution is comprised of lightweight battery strings designed to seamlessly connect to a Power Xpert 9395P or Eaton 93PM UPS.

Why lithium?

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

Management and monitoring system

The lithium-ion battery integrates a powerful battery management system (BMS), providing cell protection (temp, current, over/ under voltage), cell balanacing, 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.

Backup battery runtimes

Contact Eaton for backup times and configurations. A wide range of runtimes from 5 minutes to an hour+ are available.



Benefits of lithium-ion

Save money

15 year design life



pace

8x cycle
40% smaller
60% lighter



Reduce risk

24/7 BMS monitoring



TECHNICAL SPECIFICATIONS¹

TECHNICAL SPECIFICATIONS	
Nominal voltage	486 V
Minimum voltage (DC under	410 V
voltage trip point – DCUV)	
Float voltage	538 V
Capacity	67 Ah, 32.6 kWh
Dimensions (H x W x D)	2055 mm x 600 mm x 650 mm
Weight	485 kg
DC cable terminations	Lugs (top entry only)
Continuous charge current	22 A
Operating temperature range	18° to 28°C
Storage temperature	0° to 40°C batteries not connected
Safety certifications	EN ISO 12100:2010
•	EN 62477-1:2012/A11:2014
	CAN/CSA C22.2 No. 60950-1
	UL 1973
	<u> </u>
Shipping certifications	UN3480, Class 9, UN 38.3

^{1.} Specifications subject to change without notice.

For more information, please visit Eaton.eu/9395P, Eaton.eu/93PM and Eaton.com/Lithium

Eaton

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2019 Eaton All Rights Reserved Printed in USA Publication No. BR162001EN / CSSC-XXXX March 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.