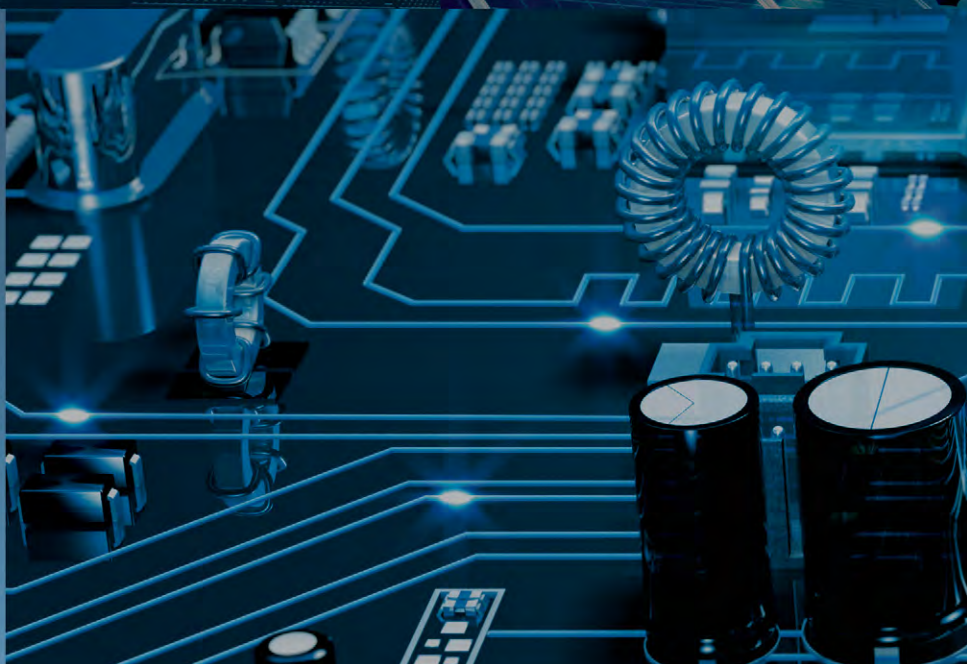


PowerStor Supercapacitors
Special Capabilities Brochure

PowerStor Supercapacitors

Configurable Packs and Modules



EATON

Powering Business Worldwide

Application:
Flash Server Backup

P/N:
PHV1245-5R4356-1

Base Cell:
HV1245-2R7356-R

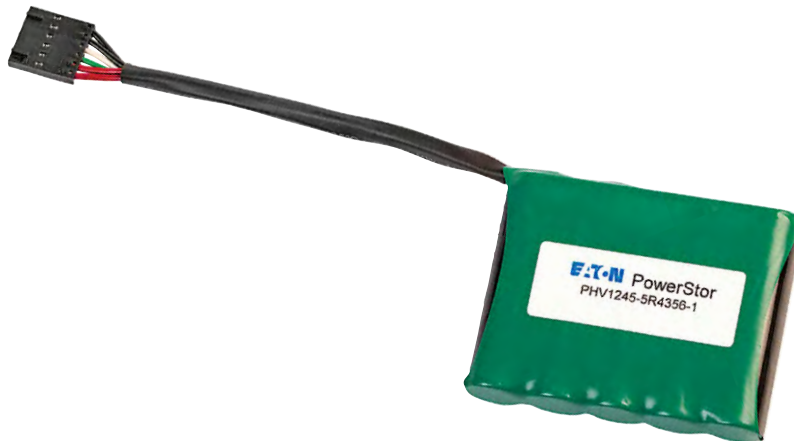
Configuration:
2 series x 2 parallel

Electronics:
Active Balancing

Module Ratings:
5.4V / 35F / 50mΩ
510 J, 146W max. power

Connector:
Molex 50-57-9406

Mating Connectors:
Molex 70018, 70543, 70545, 70553, 70555,
70107, 70541, 70551, 70634, 74099



Application:
Flash Server Backup

P/N:
PHV1245-5R4176-2

Base Cell:
HV1245-2R7356-R

Configuration:
2 series

Electronics:
Passive Balancing, Temp. Sensor

Module Ratings:
5.4V / 17F / 170mΩ
248J, 43W max. power

Connector:
Molex 51021-0600

Mating Connectors:
Molex 53261, 53047, 53398, 53048



Application:
Flash Server Backup

P/N:
PHV1325-13R5305-1

Base Cell:
HV1325-2R7156-R

Configuration:
5 series

Electronics:
Passive Balancing

Module Ratings:
13.5V / 3.0F / 200mΩ
273J, 228W max. power

Connector:
Molex 50-57-9406

Mating Connectors:
Molex 70018, 70543, 70545, 70553, 70555,
70107, 70541, 70551, 70634, 74099



Application:
RAID Controller Card

P/N:
PHV1245-13R5685-1

Base Cell:
HV1245-2R7356-R

Configuration:
5 series

Electronics:
Active Balancing
uprocess with EEPROM

Module Ratings:
13.5V / 6.8F / 210mΩ
620J, 217W max. power

Connector:
Molex 50-57-9406

Mating Connectors:
Molex 70018, 70543, 70545, 70553, 70555,
70107, 70541, 70551, 70634, 74099



Application:
UPS/Volt. Sag/SEMI F47

P/N:
XV3560-259R2425-1

Base Cell:
XV3560-2R7407-R

Configuration:
96 cells in series

Electronics:
Passive Balancing
Fuse

Module Ratings:
259.2V / 4.17F / 310mΩ
14.5 Wh, 55.9 kW max. power

Common Platform with
300, 400 or 600F cells



Application:
Motor Driver,
Concentrating Solar

P/N:
XBM3585-15R0207-1

Base Cell:
XB3585-2R5607-R

Configuration:
2 parallel x 5 series

Electronics:
Active Balancing

Module Ratings:
15V / 130F / 50mΩ
6.3 Wh, 1100W max. power



PowerStor Supercapacitors Special Capabilities Brochure



Sales and Customer Service

Americas

Email: busselx@eaton.com
Phone: +561-998-4100

Europe, Middle East, Africa

Email: elx.emea@eaton.com
Phone: +34-93-736-2813

China

Email: elx.cn@eaton.com
Phone: +86 20 38391977 ext. 860

Taiwan

Email: elx.tw@eaton.com
Phone: +886 2 66006688 ext. 2794

Japan

Email: elx.jp@eaton.com
Phone: +86 20 38391977 ext. 864

Korea

Email: elx.kr@eaton.com
Phone: +82 2 6380 4831

South East Asia

Email: elx.sea@eaton.com
Phone: +65-6645 9816

Online Resources

www.eaton.com/elx

View or Download Datasheets:

www.eaton.com/elx-datasheets

Technical Support:

CapacitorTech@eaton.com

For additional details on custom configurations, submit specifications or request a quote email CapacitorTech@eaton.com

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton
Electronics Division
1000 Eaton Boulevard
Cleveland, OH 44122
United States
www.eaton.com/elx

© 2015 Eaton
All Rights Reserved
Printed in USA
Publication No. 10381 - BU-SB15169
January 2015