Effective September 2024 Supersedes May 2024

# XLHV supercapacitor High voltage module



#### Description

Eaton supercapacitors are high reliability, high power, ultra-high capacitance energy storage devices utilizing electric double layer capacitor (EDLC) construction combined with proprietary materials and processes. This combination of advanced technologies allows Eaton to offer a wide variety of capacitor solutions tailored to applications for backup power, pulse power and hybrid power systems.

All products feature low ESR for high power density with environmentally friendly materials for a green power solution. Eaton supercapacitors are maintenance-free with design lifetimes up to 20 years\* and operating temperatures down to -40 °C and up to +65 °C.

#### Features and benefits

- Standard 19" rack mounting
- Systems up to 1500 V
- Large capacitance for high energy density
- UL recognized
- Estimated life up to 20 years\*

#### Applications

- Enhance STATCOM
- Ancillary services
- Fast frequency regulation
- Industrial backup/ridethrough
- Power storage for grid systems
- Solar firming

#### **Environmental compliance**



#### Agency information



\*Supercapacitor lifetimes vary based on charge voltage and temperature. See Eaton's application guidelines or contact your local Eaton sales representative for more information on lifetime estimates





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# Ratings

Capacitance	62.5 to 94.4 F
Voltage range***	0 V to maximum operating volatge
Surge voltage	107 to 151 V
Capacitance tolerance	-0% to +20% (+20 °C)
Operating temperature range	-40 °C to +65 °C (internal cell temperature)

## Specifications

Part number	Maximum operating voltage (V)	Capacitance <sup>1</sup> (F) minimum	Maximum initial ESR¹ (mΩ)	Nominal leakage current <sup>2</sup> (mA)	Stored energy <sup>3</sup> (Wh)	Peak power⁴ (kW)	Peak current⁵ (A)	Continuous current <sup>6</sup> (A)	Typical thermal resistance <sup>7</sup> Rth (°C/W)	Short circuit current**, <sup>8</sup> (A)
XLHVS1020944C0B00	102	94.4	9.7	9	137	270	2500	64	0.38	10500
XLHVS1440625C0B00	144	62.5	12.5	8	180	420	2500	56	0.38	11500

#### Performance

Parameter	Capacitance Change (% of initial value)	ESR (% of initial maximum value)
Lifetime: 1500 hours at maximum rated voltage and operating temperature (XLHVS102)	≤ 20%	< 200%  
Lifetime: 1000 hours at maximum rated voltage and operating temperature (XLHVS144)	≤ 20%	< 200%  
Charge/discharge cycling <sup>9</sup> — 1,000,000 at +20 °C	≤ 20%	≤ 200%
Storage, uncharged, up to +35 $^\circ  ext{C}$ — 3 years	≤ 5%	≤ 10%

1. Capacitance, Equivalent Series Resistance (ESR) and leakage current are measured according to IEC62391-1.

2. Leakage current at +20 °C after 72 hour charge and hold at 96% of rated voltage 3. Stored Energy (Wh) =  $\frac{0.5 \times C \times V^2}{3600}$ 

5. Peak current for 1 second from full rate voltage to half voltage. (A) =  $0.5 \times V \times C$ 1 + ESR x C

6. Continuous current with a 15 °C temperature rise. Continuous current (A) =  $\sqrt{\frac{\Delta T}{ESR \times Rth}}$ 7. Thermal resistance (Rth) cell body temperature to ambient in open air in degrees C per Watt (°C/W)

8. Short circuit current is for safety information only. Do not use as operating current

9. Cycling between maximum working voltage and half voltage with 3 seconds rest at +20 °C.

10. Testing and verification of product under end application conditions is recommended

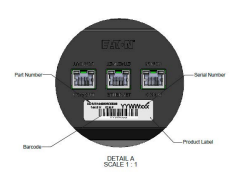
\*\*Short circuit of the module can cause permanent damage. An appropriate fast-acting fuse should be used for protection. A fuse is required to meet UL Conditions of Acceptability \*\*\* To meet UL Conditions of Acceptability, discharge end point voltage is 1/2 maximum operating voltage

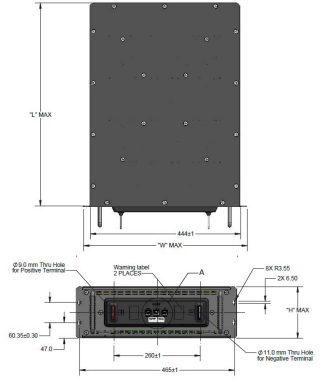
#### Safety and certifications

UL810a, File: MH46887; CE, EMC: IEC 61000-6-4, EMI: IEC61000-6-2			
Maximum series connection: 1500 V , High potential test (hipot): 4000 V			
IEC 60068-3-3, Zone 4			
RoHS and REACH compliant, lead free; Ingress protection IP30			
Do not overvoltage, do not reverse polarity, do not short circuit when charged			
No restrictions, per UN3499 with all cells <10 watt-hours. Shorting wire must be applied across power terminals.			

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# Dimensions (mm) and mass (kg)





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Certification label
15.0

Part number	L maximum (mm)	W maximum (mm)	H maximium (mm)	Typical mass (kg)
XLHVS1020944C0B00	480	485	156	27
XLHVS1440625C0B00	605	485	156	35

# Power output connections

Recommended bolt size	Recommended torque	
M10	25-30 N-m	
M8	15-20 N-m	
	bolt size M10	

Connection type	Bus bar or ring lug with appropriate sizing for application current Bolt and nut with lock washer on each side of the terminal (Reference user manual for details)

# Communication and auxilary power

Connector: RJ-45

Recommended cable: Shielded CAT5 or greater

Minimum module voltage for Cell management system : XLHVS1440625C0B00: 44 V, XLHVS1020944C0B00: 33 V

Pin number	COM IN (CANbus+ power in)	ETH (MODbus)	COM OUT (CANbus+ power out)		
1	CAN H	Tx +	CAN H		
2	CAN L	Tx -	CAN L		
3	+5 V (CAN Termination detect)	Rx +	DETECT Termination		
4	Power +24 V (12 to 56 Vdc) 4 W maximum, 3 W typical	No connect	Power +24 V (12 to 56 Vdc) 4 W maximum, 3 W typical		
5	Power +24 V (12 to 56 Vdc) 4 W maximum, 3 W typical				
6	No connect	Rx -	No connect		
7	Power -	Power - No connect Power -			
8	Power -	No connect	Power -		

See user manual for connection and operation details

## Part numbering system

XLHV	S	102	0944	CO	В	00
Family code	Housing type S-standard	Maximum operating voltage (V)	Minimum initial capacitance (F) CCC.C 0944 = 94.4 F	User interface C0: CANbus/MODbus C1: none	Cell management type B: shunt	Options 00 = none

# Packaging information

• Standard packaging: 1 piece per box

#### Part Marking

- Manufacturer
- Capacitance (F)
- Module operating voltage (V)Family code or part number

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