XVM Supercapacitors 16 V, 65 F module



Description

Eaton supercapacitors are unique, ultra-high capacitance devices utilizing electric double layer capacitor (EDLC) construction combined with new, high performance materials. This combination of advanced technologies allows Eaton to offer a wide variety of capacitor solutions tailored to specific applications.

The 16 V XVM supercapacitor module offers a means to easily achieve higher voltage, power or discharge time through series or parallel connection of multiple modules.

Features

- Compact size for easy mounting as replacement for, or in conjunction with a 12 V battery
- Series or parallel connection of multiple modules for higher voltage, power or discharge time
- High reliability, green solution for pulse or backup power applications
- · Maintenance free
- · UL recognized

Applications

- Industrial computer and emergency backup energy
- Battery assist engine starting, especially for cold or frequent starts
- Graceful system shutdown for robotics, PLCs and electrical switches

*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



Ratings

Capacitance	65 F
Working voltage	16.2 V
Surge voltage	17 V
Capacitance tolerance	0% to +20% (+20 °C)
Operating temperature range	-40 °C to +65 °C

Specifications

Capacitance¹ (F)	Part number	Maximum initial dc ESR¹ (mΩ) (Equivalent Series Resistance)	Max continuous current (A)	Max leakage current¹ (mA)	Max power² (kW)	Stored energy³ (Wh)	Typical mass (kg)	Typical thermal resistance⁴ (°C/W)	Pulse current⁵ (A)	
65	XVM-16R2656-R	22	20	23	3.0	24	0.75	1.5	217	

- 1. Capacitance, ESR and Leakage current are all measured according to IEC 62391-1 at +20 $^{\circ}\text{C}$
- Max. Power = Working Voltage² / 4 / DC ESR
 Stored energy = ½ Capacitance x Working Voltage² / 3600
- S. Stored energy = 72 capacitatics X working Voltage 7 obout
 A. Thermal resistance (Rth) cell body temperature to ambient in open air in degrees C per Watt (°C/W)
 Pulse current for 1 second from full rate voltage to half voltage. (A) = 0.5 x V x C (1 + ESR x C)

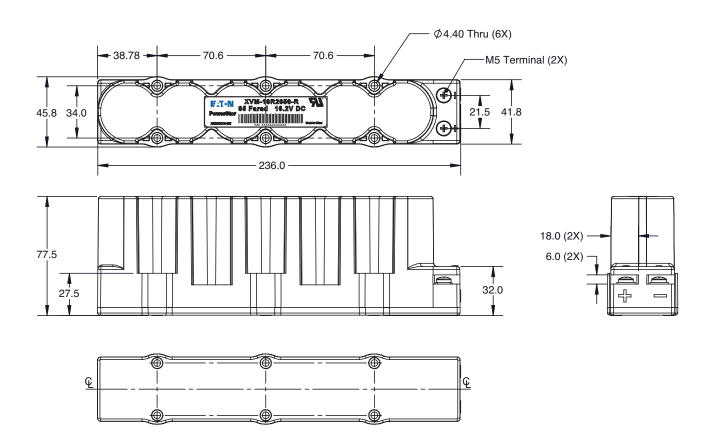
Performance

Parameter	Capacitance change (% of initial value)	ESR (% of initial value)
Life (1500 hours @ +65 °C @ 16.2 Vdc)	≤ 20%	≤ 200%
Storage life- (Uncharged, non-condensing atmosphere, 1 year @ -40 °C to +70 °C)	≤ 5%	≤ 10%

Safety and certifications

Regulatory	UL810A recognized file: MH46887
Environmental	IP54, RoHS, Halogen free
Vibration specification	IEC 60068-2-6
Shock specification	IEC 60068-2-27, -29
Cooling	Natural convection

Dimensions- mm



Mechanical specifications

· Terminal Screws: M5 Philslot,

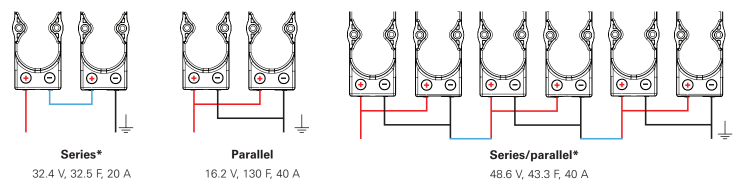
Nickel-Plated Brass Max Torque 4N•m

· Mounting Points: Six, Brass Reinforced,

Accommodate M4 Screws, Min Length 27.5 mm Max Torque 4N•m

· Mounting Orientation: No Restriction

Wiring configuration examples



^{*} Maximum operating voltage 640 V.

Part numbering system

XVM	-16R2	65	6	-R
Family Code	Voltage (V) R = decimal	Capacitance (µF)		
Family Code		Value	Multiplier	Standard product
XVM = Family code	16R2 = 16.2 V	Example $656 = 65 \times 10^6 (\mu F)$ or $65 F$		

Packaging information

 Standard packaging: Bulk, 1 part per box 10 boxes per carton

Part marking

- Manufacturer
- · Capacitance (F)
- Working voltage (V)
- Family code (or part number)
- Polarity

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