

Specifications

Eaton XVM-16R2656-R

Eaton XVM Supercapacitor, Capacitance 65 F, 16.2 V, 22 mΩ ESR, Module, Passive Balance



General specifications

PRODUCT NAME	Eaton XVM supercapacitor module
CATALOG NUMBER	XVM-16R2656-R
UPC	051712485838
PRODUCT LENGTH/DEPTH	236 mm
PRODUCT HEIGHT	45.8 mm
PRODUCT WIDTH	78 mm
PRODUCT WEIGHT	0.75 kg
COMPLIANCES	RoHS Compliant
CERTIFICATIONS	UL Recognized



Powering Business Worldwide

Product specifications

TYPE	Ruggedized
PACKING	Bulk
SIZE	236 x 45.8 x 77.5 mm
TERMINALS	Female, M5
SHAPE	Rectangular
DC EQUIVALENT SERIES RESISTANCE (ESR)	22 mΩ
OPERATING TEMPERATURE RANGE	-40 °C to +65 °C
SERIES	XVM
MAX VOLTAGE	16.2 V
CAPACITANCE	65 F
LEAKAGE	23 mA
THERMAL RESISTANCE	1.5 °C/W
ENERGY	7873.2 J
POWER	3 kW
PEAK CURRENT (1 SEC)	217 A
CONTINUOUS CURRENT (15 °C RISE)	20 A
CAPACITANCE END OF LIFE RATING	80%
ESR END OF LIFE RATING	200%
GRADE	Industrial

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:

Resources

APPLICATION NOTES	Supercapacitors for marine applications
BROCHURES	Eaton supercapacitors deliver reliable power for warehouse automation XTM-18 and XVM-16 product aid (PCN16044) Supercapacitors definition of the -R part number suffix change
PRODUCT NOTIFICATIONS	Logo and branding changes (PCN15011m) Shipping box and external and internal label update
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - XVM-16R2656-R Eaton XVM supercapacitor data sheet



Eaton Corporation plc

Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

Follow us on social media to get the latest product and support information.

