XLM-62R1137-R Supercapacitors 62V Module



Description

Eaton's of copacitors are high remaining, high power, unlia-high capacitance onergy storage deric's utilizing electroom mical double lay in capacitor (EDLC) construction combine "with proprietary materials and processes. This combina on of advanced technologies allows Eaton's order a wide variety of capacitor solutions to order a wide variety of capacitor solutions to order and hybrid power systems. They are nower and hybrid power systems. They are nower and hybrid power systems. They are combinating with batteries of optimize cost, life time and run time. Systems a quirements can range from a few in rowats to megawatts. All products feature to ESR for high power density with environce tally friendly materials for a green power solution. Eaton supercapacitors are be cor time reng rrodu with e greenn nain ar Lu years 10°C ar green p wer solution. Eaton supercapacitors are n ain mance-free with design lifetimes up to 25 years and operating temperatures down to 40°C and up to +85°C.

Features

- · Up to 20-year operating life
- Low ESR for high power density
- Long cycle life
- RoHS compliant
- Active balancing for ov standby current and to maximize lifetin e
- Typical eficiency >98%
- Main enance free
 - E. c., rack mounting

Applications

- Datacenter UPS
- Bridge power
- Hospital UPS
- Hybrid power system wit i "ue" cells
- rid storage
- Semicond at requipment (SEMI F47 compliant)



Ratings

Capacitance	130F
Maximum working voltage	62.1V
Capacitance tolerance	- 0% to +20% (+20°C)
Operating temperature range	-40°C to +65°C

Specifications

Capacitance		130F					
Maximum working vo	Itage	62.1V					_1
Capacitance tolerance	9	- 0% to +20% (+20)°C)				01,
Operating temperature	e range	-40°C to +65°C				7	
Specifications Capacitance (F) Part Number		Initial Maximum DC ESR¹ (mΩ)	Standby current¹ (mA) @ +20°C 72 Hour	Maximum current ^s (A	P. ak power²	Total stored energy ³ (Wh)	Usable power⁴ (kW)
130	XLM-62R1137-R	6.7	13.3	JUUC	140	69.6	69.1

- 1. Measured according to IEC 62391 @ 62.1V
- 2. Power = Vrated²/4/DC ESR
- 3. Energy = ½C*Vrated2/3600

Performance

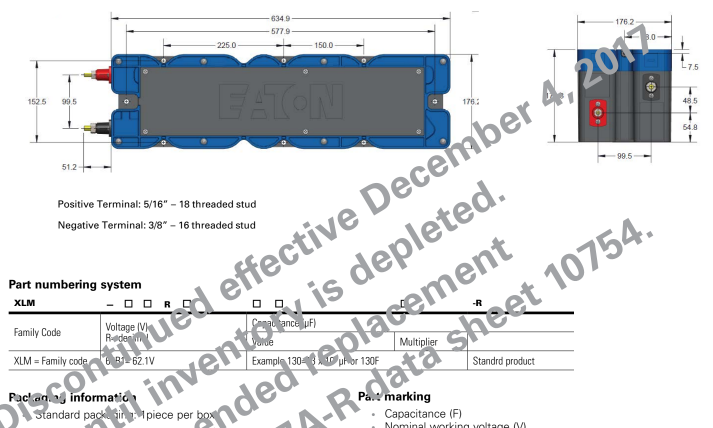
Parameter (F)	Capacitan (hang (% of initial v lue)	e ESR (% initial	maxii.lum va. ie)
Life (1500 hrs @ +65°C/62.1 V DC)	12\ ¹	Co	
Life (10 years @ +25°C/62.1 V DC)	≤ 20%	≥ 200%	
Cycling (1M cycles +25°C) ¹	≤ 20%	≤ 200%	
Storage – 3 years (uncharge: + 2°C)	5.%	≤ 10%	

Stanuards and ce. til cutions

Agency information	L 18 rOA pending
Shock and v. ra.ion	Telcordia un 33 Zu e 4
Environmental	IPOU, R HS.
Altitude, Operating	10 Ju ft / 3,000 meters
Altitude, Non-operating	40,000 ft / 12,000 meters

Dimensions (mm) and Mass (kg)

Part Number	w	L	Н	Typical Mass (kg)
XLM-62R1137-R	176	635	173	16
Tolerance	± 1.0			



Positive Terminal: 5/16" - 18 threaded stud Negative Terminal: 3/8" - 16 threaded stud

Part numbering system

XLM	- D D R D			-R	6
Family Code	Voltage (V) R= decim 1	Conau tance (µF)	Mul	tiplier S	
XLM = Family code	6. R1= 62.1V	Example 130±13	10 µF or 130F	Stand	rd product
Packages inform	matić i	460	Pa.: marki	ng	
Standard par	ck. nin n: 1piece per box	131P	NomirFamily	itance (F) nal working volta v code (lot numb y marking	

Packagan information

- Capacitance (F)
- Nominal working voltage (V)
- Family code (lot number & serial #)
- Polarity marking

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

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