



Series: MC BMOD Power 48 Volt Module

- » Ultra Low Internal Resistance
- » Highest Power Performance Available
- » Lowest Time Constant

Features:

- » 48.6V Operating Voltage
- » Ultra Low internal resistance
- » Over 1M duty cycles
- » Individually balanced cells
- » Voltage and temperature sensor output included
- » Compact, rugged, fully enclosed and splash proof design



- » Transportation
- » Automotive
- » Industrial
- » UPS
- » Telecommunication



Overview:

The Power-type ultracapacitor product line gives customers in the automotive and transportation sector a much wider range of choices to meet their energy storage and power delivery requirements.

The modules are specifically engineered for hybrid vehicle drive trains, automotive subsystems and other heavy duty applications that require the lowest equivalent series resistance (ESR) and highest efficiency available.

In addition to meeting or exceeding demanding automotive and transportation application requirements for both watt-hours of energy storage and watts of power delivery per kilogram, all of these products will perform reliably for more than one million discharge-recharge cycles.

The proprietary architecture and material science on which BOOSTCAP® products are based enable continued leadership in controlling costs, flexibility in product offerings and allow application specific performance tailoring. The cells used in the modules operate at 2.7 volts, enabling them to store more energy and deliver more power per unit volume than any other commercially available ultracapacitor products.

> BMOD Series 48v Specifications:

Item	Performance			
Operating Temperature Range	-40 °C to +65 °C			
Storage Temperature Range	-40 °C to +70 °C			
Rated Voltage	48.6 V DC			
Capacitance Tolerance	+20/-5%			
Resistance Tolerance	Max.			
Temperature Characteristics	Capacitance Change	Within ± 5% of initial measured value at 25 °C (at -40 °C)		
	Internal Resistance	Within 150% of initial measured value at 25 °C (at -40 °C)		
	After 1500 hours application of rated voltage at 65 °C			
Endurance	Capacitance Change	Within 20% of initial specified value		
	Internal Resistance	Within 60% of initial specified value		
Shelf Life	After 1500 hours storage at 65 °C without load shall meet specification for endurance			
	After 10 years at rated voltage and 25 °C			
Life Test	Capacitance Change	Within 30% of initial specified value		
	Internal Resistance	Within 150% of initial specified value		
Cycle Test	Capacitors cycled between specified voltage and half rated voltage under constant current at 25 °C (1 million)			
	Capacitance Change	Within 30% of initial specified value		
	Internal Resistance	Within 150% of initial specified value		

> BMOD Series 48v Product Specifications:

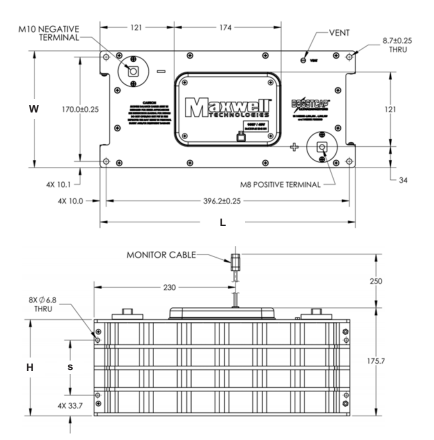
Maxwell Part No.	Capacitance (F)	ESR, DC (mohm)	ESR, 1khz (mohm)	lc (mA)
BMOD0083 P048	80	12.3	9.8	3.0
BMOD0110 P048	110	9.5	7.6	4.2
BMOD0165 P048	165	7.1	5.2	5.2

> BMOD Series 48v Product Properties:

Maxwell Part No.	Rth (C/W)	lsc (A)	Emax (Wh/kg)	Pmax (W/kg)	Pd (W/kg)
BMOD0083 P048	0.39	3,900	2.48	5,400	2,000
BMOD0110 P048	0.33	4,300	2.91	6,200	2,400
BMOD0165 P048	0.25	4,800	3.81	7,900	3,200

MC BMOD Power Series 48v BOOSTCAP® Ultracapacitor Modules

Dimensions:



Part Number	Vol Mass		Size (mm)			
	(1)	(kg)	L (+/- 0.25)	W (+/- 0.25)	H (+/- 0.25)	\$ (+/- 0.5)
BMOD0083 P048	8.5	11.0	416.2	190.1	103.2	53.7
BMOD0110 P048	9.8	12.4	416.2	190.1	120.2	70.7
BMOD0165 P048	12.6	14.2	416.2	190.1	156.7	89.3

Product dimensions and specifications may change without notice. Please contact Maxwell Technologies directly for any technical specifications critical to application.

Markings: Modules are marked with the following information

Rated capacitance, rated voltage, product number, name of manufacturer, positive and negative terminal, warning marking, serial #

Mounting Recommendations:

Modules can be secured at 8 locations, 4 front face and/or 4 bottom face, at provided holes for M8 bolt. Follow user manual instructions for terminal, balance and output connections.

Patent Pending

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Additional Technical Information:

Capacitance and ESR, DC measured per document 1007239

lsc = short circuit current (maximum peak current) I_c= Leakage current after 72 hours, 25°C

 R_{th} = Thermal resistance

$$\mathsf{E}_{\mathsf{max}} = \frac{\frac{1}{2} \, CV^2}{3600 \, \mathsf{x} \, \mathit{mass}}$$

$$\mathsf{E}_{\mathsf{max}} = \frac{\frac{1}{2} \, CV^2}{3600 \, \mathsf{x} \, \mathit{mass}} \qquad \mathsf{P}_{\mathsf{max}} = \frac{\frac{V^2}{4R \, (1\mathit{khz})}}{\mathit{mass}}$$

$$P_d = \frac{\frac{0.12V^2}{R (DC)}}{\frac{mass}{mass}}$$

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A "critical system" is any system whose failure to perform can affect the safety or effectiveness of a higher level system, or cause bodily or property injury by loss of control of the higher level device or system. An example of a critical system includes, but is not limited to, aircraft avionics.

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