

SPECIFICATION FOR APPROVAL

Model: MCE0005C8-0160R0TBZ

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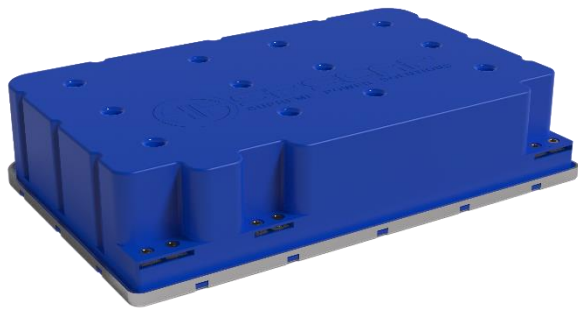
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Features

- Compact, fully enclosed splash proof design
- Over 1,000,000 duty cycles
- High power density

Applications

- Wind turbine
- Industrial
- Heavy duty machinery
- Energy storage system



Specification

ELECTRICAL		MCE0005C8-0160R0TBZ
Nominal Capacitance		5.8 F
Capacitance Tolerance		0% / +20%
Rated Voltage		160 V
Surge Voltage		162 V
ESR, DC		200 mΩ
Maximum Continuous Current ($\Delta T=15^{\circ}\text{C}$)		8 A
Maximum Continuous Current ($\Delta T=40^{\circ}\text{C}$)		13 A
Maximum Peak Current, 1 sec.		214 A
Leakage Current		20 mA
Capacitance of Individual Cells		350 F
Number of Cells		60
Enviorment		
Operating Temperature Range		-40°C to +65°C
Storage Temperature Range		-40°C to +70°C
Environment Humidity		$\leqslant 85\%$ RH
PHYSICAL		
Weight		6 kg
Power Terminals		Terminal Block
Recommended Wire Size		6mm ²
Vibration Specification		IEC 255-21-1
Shock Specification		IEC 255-21-2
Environmental Protection		IP54
FUNCTION		
Cell Voltage Management		Passive
Other Function		Mid-point Voltage Measurement
POWER AND ENERGY		
Usable Power Density (Pd)		2,560 W/kg
Impedance Match Power Density (Pmax)		5,333 W/kg
Gravimetric Energy Density (Emax)		3.4 Wh/kg
Strored Energy		20.6 Wh

LIFE

MCE0005C8-0160R0TBZ

High Temperature	1,500 hours
(at Rated Voltage & Maximum operating Temperature)	
Capacitance Change	≤20%
(% decrease from initial measured value)	
ESR Change	≤100%
(% increase from specified value)	
Room Temperature	10 years
(at Rated Voltage at 25°C)	
Capacitance Change	≤20%
(% decrease from initial measured value)	
ESR Change	≤100%
(% increase from specified value)	
Cycle Life	1,000,000
(Number of cycles)	
Capacitance Change	≤20%
(% decrease from initial measured value)	
ESR Change	≤100%
(% increase from specified value)	

Shelf Life	4 years
(25°C, uncharged)	

SAFE

Factory High-Pot Test	2,500 V DC
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THERMAL CHARACTERISTICS

Typical Thermal Resistance	1.1 °C/W
Typical Thermal Capacitance	5,500 J/°C

Notes

- Surge voltage is non-repetitive. The duration must not exceed 1 second.
- Maximum peak Current is non-repetitive. The duration must not exceed 1 second.
- Formula of maximum peak Current:

$$I_{peak} = \frac{1 / 2CV}{C \times ESR_{DC} + 1}$$

C is rated capacity, V is rated voltage.

- Formula of power and energy

$$\text{Usable Power Density } P_d = \frac{0.12V^2}{ESR_{DC} \times \text{mass}}$$

$$\text{Impedance Match Power Density } P_{max} = \frac{V^2}{4ESR_{DC} \times \text{mass}}$$

$$\text{Gravimetric Energy Density } E_{max} = \frac{1 / 2CV^2}{3600 \times \text{mass}}$$

$$\text{Stored Energy } E = \frac{1 / 2CV^2}{3600}$$

Measuring Method

- 1) Charge and Discharge procedure
(Figure 1)
 - A) Charge the capacitor using constant current I to rated voltage V_0
 - B) Keep rated voltage 5 min
 - C) Discharge the capacitor using constant current I to half rated voltage, record discharge time T_1 during voltage change from V_1 to V_2
 - D) Rest 2-5s, record voltage change ΔV
 - E) Discharge it to a very low voltage around 0.01V
 - F) $V_1=85\% V_0$ $V_2=50\% V_0$

- 2) Capacitance

$$C = I \cdot T_1 / (\Delta V)$$

C: Capacitance (F)

I: Constant Discharge Current (A)

T_1 : Discharge Time (S)

V_1-V_2 : Voltage Change (V)

- 3) DC ESR

$$\text{DC ESR} = \Delta V / I$$

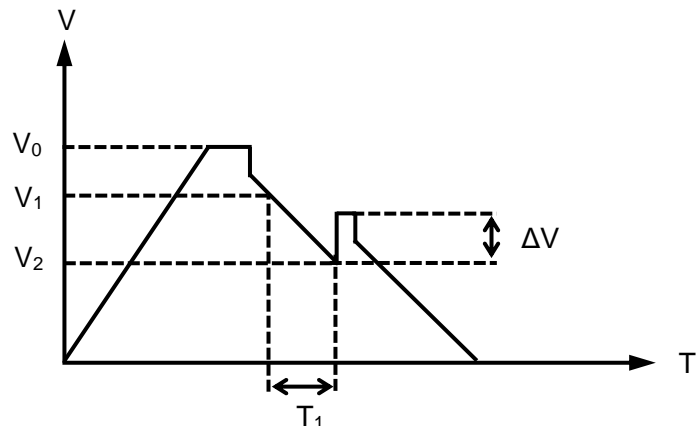


Figure 1

DC ESR: DC Equivalent Series Resistance (Ω)

ΔV : Voltage Change (V)

I: Constant Discharge Current (A)

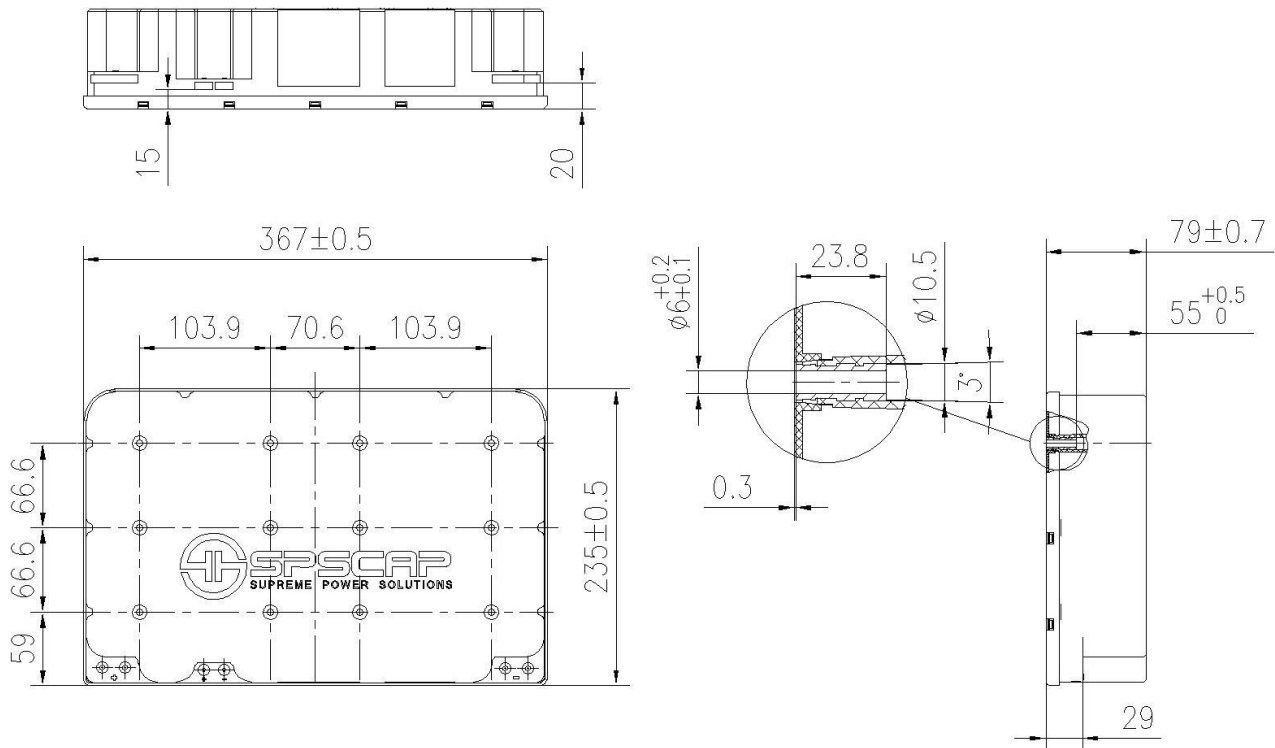
- 4) AC ESR

Measure AC ESR using LCR meter

Frequency: 1KHz

Voltage: fully discharge

Dimensions



Part Number	Dimension (mm)		
	L (± 0.5 mm)	W (± 0.5 mm)	H (± 0.7 mm)
MCE0005C8-0160R0TBZ	367	235	79