

# **SPECIFICATION FOR APPROVAL**

Model:	MCE0010C0-0090R0TBI		
File Number:	JX-YF-S-146.E		
File Version:	V2017-2		

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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	MCE0010C0-0090R0TBI		
Nominal Capacitance	10 F		
Capacitance Tolerance	0% / +20%		
Rated Voltage	90 V		
Surge Voltage	95 V		
ESR, DC	120 mΩ		
Maximum Continuous Current ( ∆ T=15 ℃)	15 A		
Maximum Continuous Current ( △ T=40 ℃)	25 A		
Maximum Peak Current, 1 sec.	204 A		
Leakage Current (25℃, after 72h)	0.5 mA		
Capacitance of Individual Cells	360 F		
Number of Cells	36		
Envoirnment			
Operating Temperature Range	-40℃ to +65℃		
Storage Temperature Range	-40℃ to +70℃		
Environment Humidity	≪90%RH		
PHYSICAL			
Weight	8 kg		
Power Terminals	Terminal Block		
Recommended Wire Size	6mm <sup>2</sup>		
Vibration Specification	IEC 255-21-1		
Shock Specification	IEC 255-21-2		
Environmental Protection	IP54		
MONITORING / CELL VOLTAGE MANAGEMENT			
Cell Voltage Monitoring	Overvoltage Alarm		
Temperature Monitoring	Temperature Switch		
POWER AND ENERGY			
Usable Power Density (Pd)	1,010 W/kg		
Impedance Match Power Density (Pmax)	2,109 W/kg		
Gravimetric Energy Density (Emax)	1.4 Wh/kg		
Strored Energy	11.2 Wh		



LIFE	MCE0010C0-0090R0TBI		
High Temperature			
(at Rated Voltage & Maximum operating Temperature) 1,500 hours			
Capacitance Change			
(% decrease from initial measured value)	≪20%		
ESR Change			
(% increase from specified value)	≤100%		
Room Temperature			
(at Rated Voltage at 25℃)	10 years		
Capacitance Change			
(% decrease from initial measured value)	≪20%		
ESR Change			
(% increase from specified value)	≤100%		
Cycle Life			
(Number of cycles)	1,000,000		
Capacitance Change	< 2004		
(% decrease from initial measured value)	≪20%		
ESR Change	<1000/		
(% increase from specified value)	≤100%		
Shelf Life	4		
(25℃, uncharged)	4 years		
SAFE			
Factory High-Pot Test	2,500 V DC		
THERMAL CHARACTERISTICS			
Typical Thermal Resistance	0.5 °C/W		
Typical Thermal Capacitance	<b>7,000 J/</b> ℃		

## Notes

- 1. Surge voltage is non-repetitive. The duration must not exceed 1 second.
- 2. Maxmium peak Current is non-repetitive. The duration must not exceed 1 second.
- 3. Formula of maxmium peak Current:

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

C is rated capacity, V is rated voltage.

4. Formula of power and energy

Usable Power Density  

$$P_{d} = \frac{0.12V^{2}}{ESR_{DC} \times mass}$$
Impedance Match Power Density  
Gravimetric Energy Density  

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

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

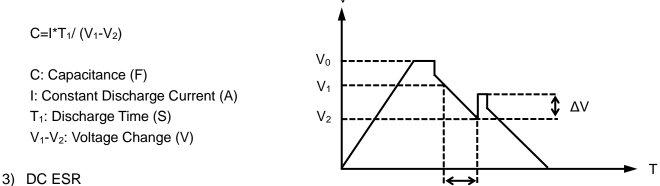


#### Measuring Method

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  $\Delta V$
- E) Discharge it to a very low voltage around 0.01V
- F) V<sub>1</sub>=85% V<sub>0</sub> V<sub>2</sub>=50% V<sub>0</sub>
- 2) Capacitance



DC ESR=ΔV/I

Figure 1

T<sub>1</sub>

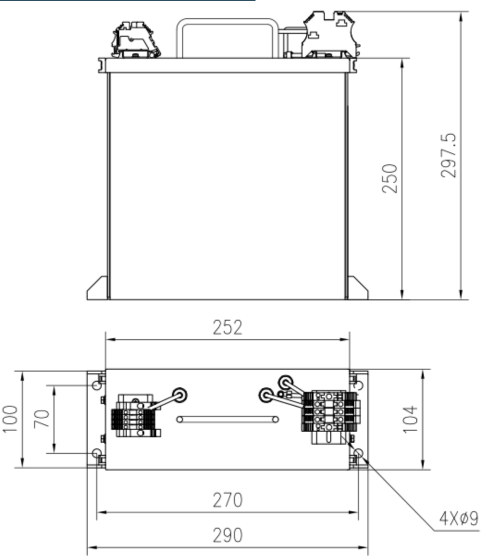
DC ESR: DC Equivalent Series Resistance ( $\Omega$ )  $\Delta V$ : Voltage Change (V) I: Constant Discharge Current (A)

4) AC ESR

Measure AC ESR using LCR meter Frequency: 1KHz Voltage: fully discharge



# Dimensions



Part Number		Dimension (mm)	
MCE0010C0-0090R0TBI	L (±1mm)	W (±1mm)	H (Max)
	290	104	297.5
Pin Definition			
Pin Number	Wire Color	Definition	Output
1	Yellow	Over Temp. Alarm	
2	Green		
3	Red	Overvoltage Alarm	
4	Black	Over voltage Alarm	