

# **Datasheet [48V-166F Standard Module]**



# **FEATURES**

- » Rated voltage of 48V and capacitance of 166F
- » High power module with ultra-low ESR
- » Exceptional shock and vibration resistance
- » Long lifetimes with up to 1 million duty cycles
- » Integrated UMU (Ultracapacitor Management Unit) for effective cell balancing and monitoring
- » Typical applications:
  - Hybrid Bus, Transportation and Automotive
  - Wind Turbine, Industrial UPS and DVR



\* Image is not to scale

# **SPECIFICATIONS**

ELECTRICAL		EMHSR-0166C0-048R0S	
Rated Voltage, $V_R$		48 V <sub>DC</sub>	
Surge Voltage <sup>1</sup>		51.3 V <sub>DC</sub>	
Rated Capacitance <sup>2</sup>		166 F	
Capacitance Tolerance	Maximum	0% / +20%	
	Average <sup>4</sup>	+3% / +8%	
DC-ESR (Equivalent Series Resistance) <sup>3</sup>	Maximum	5.6 mΩ	
	Average <sup>4</sup>	3.1 mΩ	
Typical Leakage Current <sup>5</sup>	Under 36V	5.2 mA	
Typical Leakage Current	Over 36V	45 ~ 59 mA	
Maximum Peak Current, Non-repetitive <sup>6</sup>		2,000 A	
Maximum Stored Energy, $E_{max}^{7}$		53.1 Wh	
Gravimetric Specific Energy <sup>7</sup>		3.3 Wh/kg	
Usable Specific Power <sup>7</sup>		3.0 kW/kg	
Impedance Match Specific Power <sup>7</sup>		6.4 kW/kg	

TEMPERATURE	
Operating Temperature Range	-40 ~ 65°C (ΔCAP<5% and ΔESR<100% of initial value measured at 25°C)
Storage Temperature Range	-40 ~ 70°C (storage without charge)

LIFE		
Endurance (at V <sub>R</sub> and 65°C) <sup>8</sup>	1,500 hours	
Room Temperature (at $V_R$ and 25°C) <sup>8</sup>	10 years	
Cycle Life (at 25°C) <sup>9</sup>	1,000,000 cycles	
Shelf Life	2 years (stored without charge at under 70°C and 40% RH)	

PHYSICAL	
Output Terminals	M8 screw holes
Insulation Coordination	IEC 61287-1 (Category: OV II)  Rated insulation voltage: 1kV DC or 2.8kV AC (at 50Hz, 10 sec)  Rated impulse withstand voltage: 6kV DC
Protection Degree	IEC 60529 IP 65 (Dust-tight and protected against water jets)
Vibration Specification	SAE J2380
Shock Specification	SAE J2464



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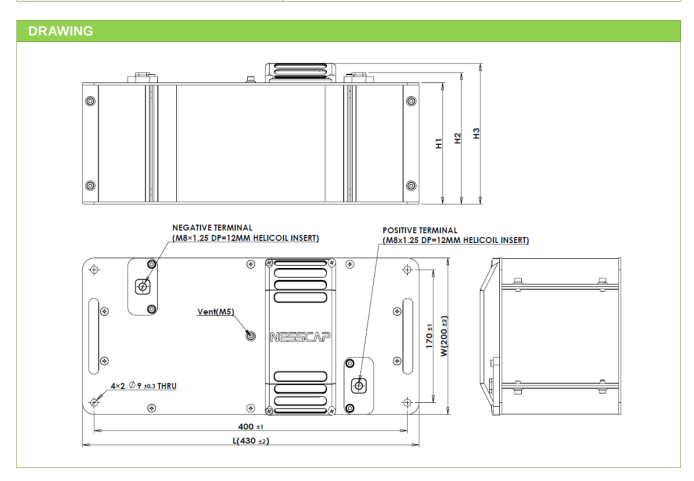


# **SPECIFICATIONS (Cont'd)**

UMU / MONITORING	
Cell Balancing	Active single cell balancing
Voltage Monitoring	5V, high and low over-voltage logic signal
Temperature Monitoring	Resistance via NTC thermistor (10kΩ at 25°C)
Connector	Deutsch 4-pin water-proof connector

THERMAL	
Typical Thermal Resistance, $R_{th}$ (Temperature Sensor Output)	0.3 °C/W
Typical Thermal Capacitance, C <sub>th</sub>	12,500 J/°C
Maximum Continuous Current $(\Delta T = 15^{\circ}C)^{10}$	90 A
Maximum Continuous Current $(\Delta T = 40^{\circ}C)^{10}$	150 A

SAFETY	
RoHS	Compliant
REACH	Cell-level compliant



DIMENSION & WEIGHT					
L (±2.0)	W (±2.0)	H1 (Max)	H2 (Max)	H3 (Max)	Nominal Weight
430 mm	200 mm	160 mm	170 mm	182 mm	16 kg



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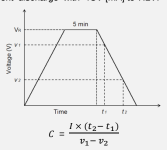
# NOTE

## 1. Surge Voltage

> Absolute maximum voltage, non-repetitive. The duration must not exceed 1 second.

### 2. Rated Capacitance (Measurement Method)

- > Constant current charge with 4CV [mA] to  $V_R$ e.g. In case of 48V-166F module, 4 x 166 x 48 = 31,800mA = 31.8A Constant voltage charge at  $V_R$  for 5min.
- > Constant current discharge with 4CV [mA] to 7.2V.



where C is the capacitance (F);

*I* is the absolute value of the discharge current (A);

 $v_1$  is the measurement starting voltage, 0.8 ×  $\textit{V}_{\textit{R}}$  (V);

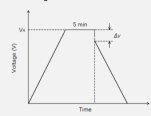
 $v_2$  is the measurement end voltage, 0.4 x  $V_R$  (V);

 $t_1$  is the time from discharge start to reach  $v_1$  (s);

 $t_2$  is the time from discharge start to reach  $v_2$  (s);

# 3. DC-ESR (Measurement Method)

- > Constant current charge with 4CV [mA] to to  $V_R$ .
- > Constant voltage charge at  $V_R$  for 5min.
- > Constant current discharge with 100A to 45V.



$$ESR_{DC} = \frac{\Delta v}{I}$$

where  $ESR_{DC}$  is the DC-ESR ( $\Omega$ );

 $\Delta v$  is the voltage drop during first 10ms of discharge (V); I is the absolute value of the discharge current (A)

### 4. Average

> Typical value or percentage spread that may be present in one Shipment

## 5. Typical Leakage Current (LC)

- > LC under 36V (2V per cell) is equal to the LC of the cell measured at the cell's rated voltage and at room temperature after 72 hours.
- LC over 36V (2V per cell) is the sum of the LC of the cell and the bypass current created by the active balancing circuit.

#### 6. Maximum Peak Current

> Current for 1-second discharging from the rated voltage to the half rated voltage under the constant current discharging mode

$$I = \frac{\frac{1}{2}V_R}{\Delta t / C + ESR_{DC}}$$

where I is the maximum peak current (A);

 $\emph{V}_{\emph{R}}$  is the rated voltage (V);

 $\Delta t$  is the discharge time (sec);  $\Delta t = 1$  sec in this case;

C is the rated capacitance (F);

 $ESR_{DC}$  is the maximum DC-ESR ( $\Omega$ );

> The stated maximum peak current should not be used in normal operation and is only provided as a reference value.

### Energy & Power

> Maximum Stored Energy,  $E_{max}$  (Wh) =  $\frac{\frac{1}{2}CV_R^2}{2000}$ 

> Gravimetric Specific Energy (Wh/kg) =  $\frac{E_{Max}}{Weight}$ 

> Usable Specific Power (W/kg) =  $\frac{0.12 r_{K}}{ESR_{DC} \times Weight}$ 

> Impedance Match Specific Power (W/kg) =  $\frac{0.23v_{K}}{ESR_{DC} \times Weight}$ 

## 8. Endurance and Room Temperature DC Life

> Test Conditions:

65 ± 2°C, 25 ± 2°C Temperature:

Applied Voltage:  $V_R \pm 0.02 V$ 

> End-of-Life Conditions:

-20% from the rated minimum value Capacitance: DC-ESR: +100% from the rated maximum value

> Capacitance and ESR measurements are taken at 25°C

# 9. Cycle Life

> Test Conditions (1-minute cycle at room temperature):

Constant current charge from  $1/2 V_R$  to  $V_R$ .

Constant current discharge from V<sub>R</sub> to 1/2V<sub>R</sub>

Repeat the cycle for the desired number of times.

## 10. Maximum Continuous Current

> Current which can be used within the allowed temperature range under the constant current discharging mode

$$I = \sqrt{\frac{\Delta T}{R_{th} \times ESR_{DC}}}$$

where I is the maximum continuous current (A);  $\Delta T$  is the change in temperature (°C);  $R_{th}$  is the thermal resistance (°C/W);

 $ESR_{DC}$  is the DC-ESR ( $\Omega$ )

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