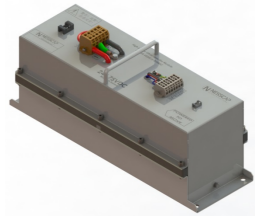


75V 24F Module | Datasheet

FEATURES

- » Rated voltage of 75V and capacitance of 24F
- » High performance module with low ESR
- » Designed for indoor cabinet environment
- » Long lifetimes with up to 500,000 duty cycles*
- » Integrated UMU (Ultracapacitor Management Unit) for
 - Individual cell balancing
 - Voltage and temperature monitoring
 - Reverse polarity detection
- » Typical applications:
 - Wind turbine pitch control system
 - Industrial UPS and DVR



* Image is not to scale.

ELECTRICAL SPECIFICATIONS		BMOD0024 P075 B02 EMHSR-0024C0-075R0C
Rated Voltage, V_R		75 V _{DC}
Surge Voltage ¹		85 V _{DC}
Rated Capacitance, C ²		24 F
Capacitance Tolerance	Min. / Max.	0% / +20%
	Average ⁴	+5% / +10%
Initial DC-ESR, R_{DC}^{3}	Max.	58 mΩ
	Average ⁴	42 mΩ
Typical Leakage Current ⁵	At 2.5V per cell	95 mA
Maximum Peak Current, Non-repetitive ⁶		200 A
Maximum Stored Energy, E_{max}^{7}		18.7 Wh
Gravimetric Specific Energy ⁷		1.9 Wh/kg
Usable Specific Power ⁷		1.2 kW/kg
Impedance Match Specific Power ⁷		2.5 kW/kg

TEMPERATURE SPECIFICATIONS		
Operating Temperature Range	-40 ~ 65°C	
Storage Temperature Range (stored without charge)	-40 ~ 70°C	

TYPICAL LIFETIME CHARACTERISTICS*		
DC Life at High Temperature ⁸ (at V_R and 65°C)	1,500 hours	
Projected DC Life at Room Temperature ⁸ (at V_R and 25 ± 10 °C)	10 years	
Projected Cycle Life ⁸ (constant current charge-discharge from V_R to $1/2V_R$ at 25 ± 10 °C)	500,000 cycles	
Shelf Life (stored without charge at 25 ± 10°C)	4 years	

PHYSICAL SPECIFICATIONS		
Output Terminals	2-Conductor terminal strip	
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 20 (Protected against solid foreign objects greater than 12mm diameter)	
Vibration	SAE J2380	
Shock	SAE J2464	

^{*}Results may vary. Additional terms and conditions, including the limited warranty, apply at the time of purchase. See the warranty details for applicable operating and use requirements.

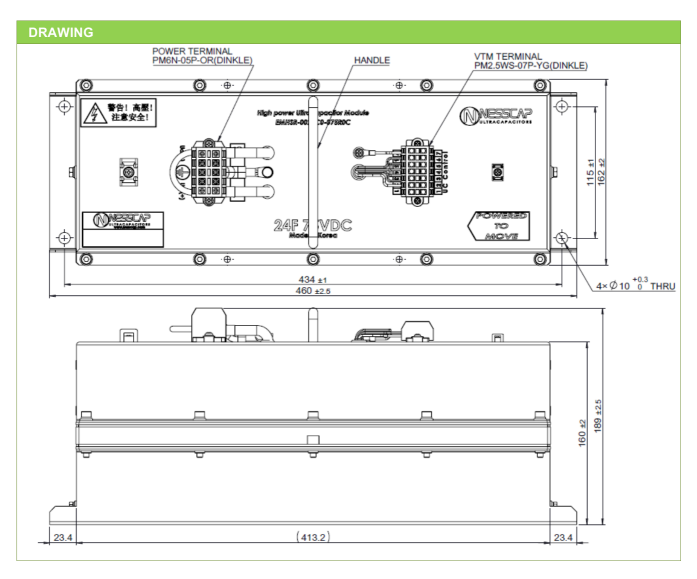
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75V 24F Module | Datasheet

UMU / MONITORING SPECIFICATIONS		
Cell Balancing	Passive single cell balancing	
Voltage Monitoring	5V, high and low over-voltage logic signal	
Temperature Monitoring	Resistance via NTC thermistor (10kΩ at 25°C)	
Signal Output	7-pin connector	

SAFETY & ENVIRONMENTAL SPECIFICATIONS		
RoHS	Compliant	
REACH	Cell-level compliant	
UL	Cell-level compliant	



DIMENSION & WEIGHT			
Length (±2.5)	Width (±2.0)	Height (±2.5)	Nominal Weight
460.0 mm	162.0 mm	189.0 mm	9.5 kg

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75V 24F Module | Datasheet

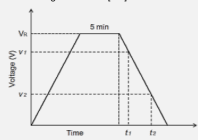
NOTE

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 75V-24F module, 4 x 24 x 75 = 7,200mA = 7.2A
- > Constant voltage charge at V_R for 5 min.
- > Constant current discharge with 4CV [mA] to 12V.



$$C = \frac{I \times (t_2 - t_1)}{v_1 - v_2}$$

where C is the capacitance (F);

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

 v_1 is the measurement starting voltage, $0.8 \times V_R$ (V);

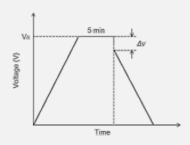
 v_2 is the measurement end voltage, $0.4 \times V_R$ (V);

 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. Initial DC-ESR (Measurement Method)

- > Constant current charge with 4CV [mA] to to V_R .
- > Constant voltage charge at V_R for 5 min.
- Constant current discharge with 40CV [mA] to 65V.
 e.g. In case of 75V-24F module, 40 x 24 x 75 = 72,000mA = 72A



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

where ESR_{DC} is the DC-ESR (Ω);

 Δ 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

> Typical leakage current of the module is the sum of the leakage current of the cell (measured at the rated voltage and at room temperature after 72 hours) and the bypass current created by the balancing circuit.

6. Maximum Peak Current

> Current that can be used for 1-second discharging from the rated voltage to the half-rated voltage under the constant current discharge mode

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

where I is the maximum peak current (A);

 V_R is the rated voltage (V);

 Δt is the discharge time (sec); Δt = 1 sec in this case;

 ${\it C}$ is the rated capacitance (F);

 ESR_{DC} is the maximum DC-ESR (Ω);

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

7. Energy & Power

> Maximum Stored Energy, E_{max} (Wh) = $\frac{\frac{1}{2}CV_R^2}{3600}$

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

> Usable Specific Power (W/kg) = $\frac{0.12 {V_R}^2}{ESR_{DC} \times Weight}$

> Impedance Match Specific Power (W/kg) = $\frac{0.25V_R^2}{ESR_{DC} \times Weight}$

8. DC Life and Cycle Life Test

> End-of-Life Conditions

- Capacitance: -20% from the minimum rated value

- DC-ESR: +100% from the maximum specified initial value

> Capacitance and ESR measurements are taken at 25 \pm 10 $^{\circ}\text{C}$

When ordering, please reference the Maxwell Model Number below.

Maxwell Model Number: Maxwell Part Number: Nesscap Model Number: BMOD0024 P075 B02 133732 EMHSR-0024C0-075R0C

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