

SM0500-016-ATH



APPLICATIONS

- Wind Turbine Pitch Control
- Engine Starting
- Bridge Power
- Peak Load Shaving
- UPS Systems



FEATURES & ADVANTAGES

- One Million Cycle Life
- 10-15 Year Calendar Life
- Wide Temperature Range: -40C to +65C
- High Power Charge & Discharge
- No Lead or Toxic Materials
- No Thermal Runaway Potential







Specifications

Capacitance	Rated ¹	500F
Сараспапсе	Tolerance	-0/+20%
Voltage	Rated	16V DC
Voltage	Surge ²	17V DC
ESR	ESR (DC) - maximum initial	1.8mΩ
	Maximum leakage ³	5.2mA
Current	Maximum peak	1900A
Current	Maximum continuous ($\Delta T = 15^{\circ}C$)	100A RMS
	Maximum continuous ($\Delta T = 40^{\circ}C$)	160A RMS
	Maximum energy ⁴	17.8Wh
Energy	Usable energy⁵	13.3Wh
Storage	Volumetric energy density ⁶	3.5Wh/L
	Gravametric energy density ⁷	3.2Wh/kg
Power Power density ⁸		3103W/kg

Temperature

Temperature	Operating temperature range	-40°C to +65°C
Characteristics	Storage temperature range	-40°C to +70°C

Monitor and Control

	Alarm Manitar	Over voltage	YES
Alarm Monitor	Temperature sensor	YES	
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Safety

	Short circuit current	7600A
	500V DC Insulation resistance	≥100MΩ
	5600V DC Leakage current	≤10mA
	Environmental ingress protection	IP54

Service Lifetime

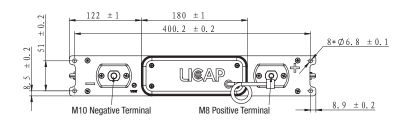
	Product held at rated voltage in 65°C environment for 1500 hours				
Endurance	Change in capacitance (% drop from rated)	≤20%			
	Change in ESR (% increase from maximum initial)	≤100%			
	Product held at rated voltage in 25°C environment				
DC Life	Life (projected)	10+ years			
DC LIIE	Change in capacitance (% drop from rated)	≤20%			
	Change in ESR (% increase from maximum initial)	≤100%			
	Cycling from rated voltage to 50% voltage under constant current in 25°C environment				
Cycle Life	Life (projected)	1,000,000 cycles			
Cycle Life	Life (projected) Change in capacitance (% drop from rated)				
Cycle Life		cycles			
Cycle Life Storage	Change in capacitance (% drop from rated)	cycles ≤20% ≤100%			

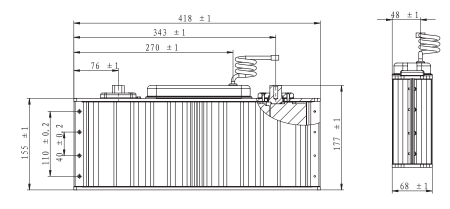
Physical Characteristics

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Mechanical	Vibration	GB/T 11287-2000
	Transportation vibration	GB/T 4798.2-2008
	Shock	GB/T 14537-1993



Outline Drawings:





Weight and Size:

Weight: ≤5.5 kg | **Size:** (Typical value): 418*68*177 (L*W*H) mm

Naming Rules:

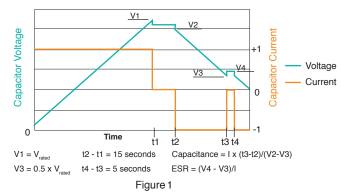
	Туре	Capacaitance	Dash	Rated Voltage	Dash	CMS - Capacitor Management/Monitoring
SM	Supercapacitor Module	0500 = 500F	-	016 = 16V	-	ATH = Active with temp and OV monitor

Notes:

- Measure capacitance and DC internal resistance at 25°C under specified test current per Figure 1
- 2. Maximum voltage is non-repeatable and duration cannot exceed 1s
- 3. Corresponding current value after 72 hours of rated voltage at 25°C
- 4. 0.5C(V_{nom}²)/3600
- 5. $0.5C(V_{nom}^2 0.5V_{nom}^2)/3600$
- 6. Max energy (Wh)/ $\left(\frac{L \times W \times H \text{ (mm)}}{1 \times 10^6}\right)$
- 7. Max energy (Wh)/Weight (kg)

8. Per IEC62391-2,
$$P_d = \frac{0.12V^2}{ESR_{DC}x Weight(kg)}$$

CAP/ESR Measurement Waveform



Precautions:

- This product may vent or rupture if overcharged, reverse charged,incinerated or heated above 100°C
- Do not crush, mutilate, or disassemble
- Do not dispose of unit in trash



Specifications are subject to change without notice.



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