

Product Specification



46mm \oslash Hybrid ultracapacitor cell (HUC) – weldable type Type: C46W-4N2-0008 (4695 8Ah)

- Rated voltage 2.8-4.2VDC
- 8Ah capacity
- Max energy density 89 Wh/kg
- High cycle life of 50'000 cycles at 10C
- Good linear charge and discharge behavior
- Laser-weldable terminals

APPLICATION

Scope

This product specification applies to the cylindrical HUC type C46W-4N2-0008. Please follow the details and methods given in this specification and contact us if you have any questions or comments about the cells or the test methods, or if you need additional information.

ELECTRICAL SPECIFICATIONS			
Item		Value	Note
1 Capacity		8 Ah	1.0 I1 discharge
2 Median voltage		3.7 V	
3 Internal resistance		≤0.8 mΩ	@25°C, 50% SOC, 1kHz AC
4 Charge cut-off voltage		4.20 V	
5 Discharge cut-off voltage		2.80 V	@25°C (min voltage 2.5V)
6 Max continuous charge current		160 A	
7 Max 10s charge current		320 A	@25°C, 50% SOC
8 Max continuous discharge current		160 A	
9 Max 10s discharge current		450 A	@25°C, 50% SOC
10 Weight		315 ±10 g	
11 Operating temperature	Charge	-30~+55 °C	
	Discharge	-40~+60 °C	
12 Stevens temperature 1 month		-40~+60 °C	50% SOC, recharge once each 3 months
12 Storage temperature	6 months	-40~+50 °C	50% SOC, recharge once each 3 months

In this specification I1(A)= 8A, SOC: State of charge, DOD: Depth of discharge





APPEARANCE AND DIMENSION

Appearance	Clean surface, no electrolyte leaking, no obvious scratch and mechanical damage, no deformation, and no other apparent defect.		
Boundary dimension	Diameter	45.6 mm	(25 ±2°C)
boundary dimension	Height	94 mm	(25 ±2°C)

PERFORMANCE

Standard test condition

The test conditions in the product specification except other special requirements is $25 \pm 2^{\circ}C$ and $65 \pm 2^{\circ}RH$. The room temperature is $25\pm 2^{\circ}C$ in the specification.

Perform all tests with HUC cells well contacted with the test instrument.

Test equipment

The precision of the measuring equipment should \ge 0.01 mm.

The accuracy of the multimeter to measure the voltage and current should not be less than level 0.5, and the internal resistance should not be less than $10k\Omega/V$.

Internal resistance tester: AC impedance method (1kHz LCR).

The current accuracy of the cell test system should be above $\pm 0.1\%$, the constant voltage accuracy should be $\pm 0.5\%$, and the timing accuracy should be not less than $\pm 0.1\%$.

The accuracy of temperature measuring equipment should not be less than ±0.5°C.

Charge method

The charge method is constant current and then constant voltage charging at 25 \pm 2°C. The current unit applied for constant current charging is 1 I1(A), the cut-off voltage of constant voltage charging is 4.2V.

When the compensating cut-off current drops to 0.05 I1(A) during constant voltage charging, the charging can be terminated. Then the cell shall rest for 1h.

Shelve time

The charge method is constant current and then constant voltage charging at 25 \pm 2°C. The current unit applied for constant current charging is 111(A), the cut-off voltage of constant voltage charging is 4.2V.

When the compensating cut-off current drops to 0.05 I1(A) during constant voltage charging, the charging can be terminated. Then the cell shall rest for 1h.

Initial performance test

Specific test items and standards are shown in the following table.

INITIAL PERFORMANCE TEST				
No.	ltem	Test description and method		Standard
1	Appearance and dimension	Visual inspection and measurem	ent with caliper	No obvious scratch, no deformation, no electrolyte leaking. Dimensions according to the drawing
2	Weight	Measure with an analytical balan	ce	315 ±10g
3	Open-circuit voltage	Charge according to above cha the open-circuit voltage within 11		≥4.150V
4	Nominal discharge capacity	Charge according to above ch discharge to 2.8V with a current capacity. The above cycle is repea the range of three consecutive te 3%, the test can be terminated a three test results is taken	of 1 11(A) and record ated for 5 times. When est results is less than	1 I1 (A) capacity ≥ nominal capacity
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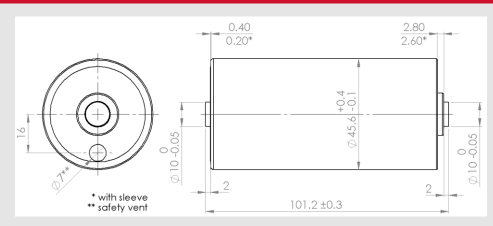
5	Max charge current	Charge according to above charge method, discharge to 2.8V at 1 I1(A) and record capacity. Constant current charging at n I1(A) until the voltage reaches 4.2V, followed by constant voltage charging at 4.2V until the current drops to 0.05 I1(A). 50% SOC: Charge according to above charge method, discharge at 111(A) for 0.5h. Constant current charging at n I1(A) until the voltage reaches 4.2V	20 I1 (A) (continuous charge/discharge) 50 I1 (A) (10s, 50% SOC)
6	Max discharge current	Charge according to above charge method, discharge to 2.8V at 1 I1(A) and record capacity. Charging at 1 I1(A) and discharge to 2.8V at n I1(A). 50% SOC: Charge according to above charge method, discharge at 1I1(A) for 0.5h, discharge at n I1(A) until the voltage reaches 2.8V	30 I1 (A) (continuous charge/discharge) 80 I1 (A) (10s, 50% SOC)
7	Charge/discharge cycle life	Charge according to above charge method, discharge at 111(A) until the voltage reaches 2.8V Cycle for more than 5000 times and record capacity	Surplus capacity ≥80% nominal capacity or energy throughput ≥0.5MWh
8	Charge retention capability	Charge according to above charge method, keep the cell in open circuit at $25 \pm 2^{\circ}$ C for 30d, and then constant current discharge at 1 I1(A) until the voltage reaches 2.8V and record capacity. After charging according to above charge method, keep the cell in oven at 60 $\pm 2^{\circ}$ C for 7d, then keep the cell at RT for 5h, then discharge at 1 I1(A) until the voltage reaches 2.8V and record capacity	Capacity ≥90% of nominal capacity
9	High-temperature capability	Charge according to above charge method, keep the cell in a temperature cabinet at $60 \pm 2^{\circ}C$ for 5h, then discharge at 1 I1(A) until the voltage reaches 2.8V and record capacity	Capacity ≥95% of nominal capacity
10	Low-temperature capability	Charge according to above charge method, keep the cell in a low-temperature cabinet at $-20 \pm 2^{\circ}$ C for 20h, then discharge at 1 I1(A) until the voltage reaches 2.8V and record capacity	Capacity ≥80% of nominal capacity
11	Low-pressure	Charge according to above charge method, keep the cell for 6h in a low-pressure cabinet at 25 ±2°C and adjust the pressure to 11.6kPa, observe for 1h	No leaking, fire, explosion
12	Short circuit	Charge according to above charge method, then connect the positive and negative poles of cell for 10min by the external circuit. The resistance of the external circuit should be less than $5m\Omega$, observe for 1h.	No fire, explosion
13	Over-charge	Charge according to above charge method, constant current charging at 1 I1(A) until the voltage achieves 1.5 times the charging termination voltage specified in the specification or the charging time reaches 1h, observe for 1h	No leaking, fire, explosion
14	Over-discharge	Charge according to above charge method, discharge at 1 I1(A) for 90min, observe for 1h.	No fire, explosion
15	Over-heating	Charge according to above charge method, put the cell into the temperature cabinet, which increases from RT to $130^{\circ}C \pm 2^{\circ}C$ at the rate of $5^{\circ}C/min$, then stop heating and keep this temperature for 30min, observe for 1h	No fire, explosion
16	Nail penetration	Charge according to above charge method, put the cell connected with the thermocouple into the fume hood. Use a $\Phi 5.0 \sim \Phi 8.0$ mm high temperature resistant steel	No fire, explosion
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		needle (the cone angle of the needle tip is $45^{\circ} \sim 60^{\circ}$, and the surface of the needle is smooth, free of rust, oxide layer and Oil pollution). Penetrate the needle at a speed of 25 ±5 mm/s, in the middle of the cell and perpendicular to the cell axis, through the cell. The steel needle stays in the cell, observe for 1h	
17	Crushing	Charge according to above charge method, put the cell connected with the thermocouple into the fume hood. Use a plate with a semi-cylindrical body with a radius of 75mm and a length greater than the size of the cell. Squeeze the plate by applying pressure, in the middle of the cell and perpendicular to the cell axis at a speed of 5 ± 1 mm/s. Stop crushing when the cell voltage reaches 0V or the deformation reaches 30% or the crushing force reaches 200kN. Observe for 1h	No fire, explosion
18	Drop	Charge according to above charge method, the cell is dropped from a height of 1.5 m onto the concrete floor. Observe for 1h	No leaking, fire, explosion
19	Seawater immersion	Charge according to above charge method, keep the cell completely submerged in 3.5wt% NaCl liquid (simulating seawater composition at normal temperature) for 2h. Observe for 1h	No fire, explosion
20	Temperature cycle	Charge according to above charge method, put the cell in a temperature cabinet. The temperature is adjusted according to the requirement in 6.2.10 of GB/T31485- 2015, and cycle 5 times. Observe for 1h	No fire, explosion

CELL DIMENSIONS



NOTES

1. Charge

Overcharging is strictly prohibited and the charging voltage should under no circumstances be higher than 4.3V. No reverse polarity charging. 15-35°C is the best temperature for charging. Long-term charging at a temperature below 15°C shall be avoided.

2. Discharge

Short circuit is not allowed.

Discharge voltage should under no circumstances be less than 1.8V.

15-35°C is the best temperature for discharging. Long-term charging at a temperature below 15°C shall be avoided.





3. Storage and use

For short-time storage (within 1 month), the cell should be placed in a clean environment with a humidity lower than 65% RH and a temperature of -30~60°C. Keep the cell at a charge state of 50% SOC. For long-time storage (within 6 months), the cell should be placed in a clean environment with a humidity lower than 65% RH and a temperature of -10~35°C. Keep the cell at a charge state of 50% SOC. Recharge once every 3 months.

4. Transportation

The cell should always be kept at a state of charge of 50% SOC and protected from strong vibration, shock, sunlight and moisture.

5. Quality assurance

The cell should always be kept at a state of charge of 50% SOC and protected from strong vibration, shock, sunlight and moisture.

If you wish to operate or use the cell under conditions other than those described in the specification, please contact us in advance.

We accept no responsibility for accidents caused by using the cell outside the conditions described in the specification.

6. Keep the cell away from children.

WARNING

- 7. Do not heat, modify or disassemble the cell. This is very dangerous and can cause electrolyte to leak, the cell to overheat, catch fire, explode, etc.
- Do not expose the cell to extreme heat or fire, and do not put the cell in direct sunlight.
 Do not connect the positive and negative terminals of the cell directly to metal or other wires, as this will cause a short circuit and the cell may catch fire or even explode.
- 9. Do not inverse cell polarity.
- 10. Do not immerse the cell in seawater or water, and do not make it hygroscopic.
- The cell must not be subjected to strong mechanical loads.
 Do not weld the cell directly, as overheating may cause deformation of the cell components (e.g., seals), resulting in deformation, electrolyte leakage, fire and explosion.
- 12. Do not use cells that are crushed, dropped, shorted, leaking or have any other problem.
- 13. In a module or cell pack, the housings of adjacent cells should not touch.
- The cell should be stored and used away from static electricity. Do not use HUC cells with other primary cell or secondary cells. Do not use cells of different packages, models or other brands together.

If the cell becomes hot quickly, smells, discolors, deforms or shows other reactions during use, please stop immediately and take appropriate measures.

If leaking electrolyte from the cell comes into contact with skin or clothing, then immediately rinse the affected area with water to avoid skin irritation.

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