

Primary Lithium Battery Li-SOCl₂

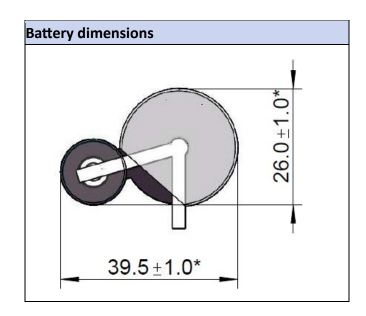
Primary characteristics			
Parameter	Value	Unit	
Nominal voltage	3.6	V	
Rated capacity	8500	mAh	

Scope

The purpose of this product specification is to provide technical information for the lithium Li-SOCl $_2$ battery ER26500D + HPC1520.

The test shall be conducted in strict accordance with the method specified in this specification.

If you have any objection to the test items or test methods, please contact Akyga battery.

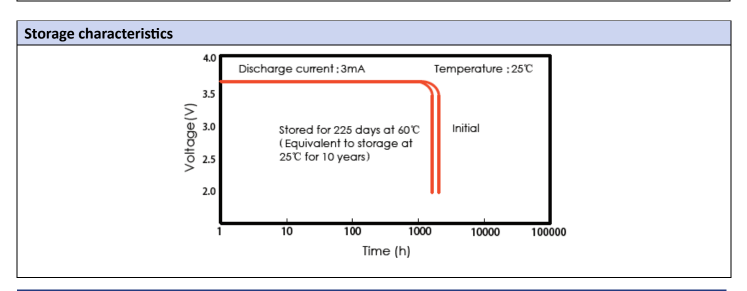


Specification table		
Parameter	Value	Unit
Battery model	ER26500D	
Nominal voltage	3.6	V
Nominal capacity	8500	mAh
Max constant current	60	mA
Max pulse current	100	mA
Operating temperature	-55/+85	°C
Average weight	53	g

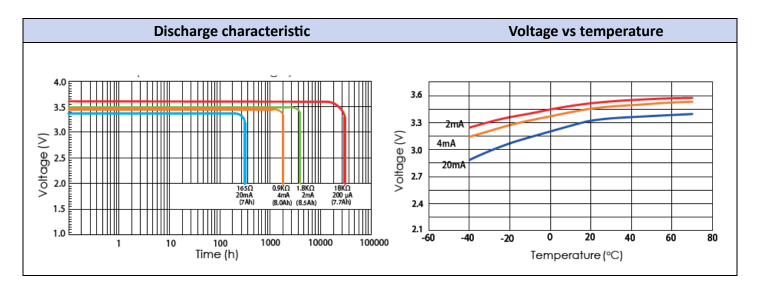
Notes:

Nominal capacity test conditions: 2mA resistive load, end voltage: 2.0V, operating temperature 25°C±1°C

The ER26500D is our updated 2024 version that does not have capacity differences between horizontal and vertical orientations, and offers higher capacity utilization at low currents, making it suitable for meter applications.







Warning

- Don't place the battery in heater, washer or high-pressure container.
- Don't use the battery together with different kind of battery.
- Stop using when the battery become heat, emit or appear other abnormality during use or storing.
- Don't recharge the battery.
- Don't force-discharge the battery.
- Keep away from the battery when the battery is leakage or emit abnormal smell
- Was yourself quickly when the electrolyte infiltrate to your skin or clothes
- Wash your eyes by clean water quickly and go to hospital for further check if the electrolyte infiltrate to your eyes
- If two or more batteries are to be connected in a series and/or placed in a parallel arrangement, protective circuit must be connected with batteries, so that to avoid force-discharging or recharging.

Storage

- The batteries should be stored at 10°C to 25°C (never exceed 30°C), 45% to 75% RH.
- The batteries should not be stored next to heat sources or in direct sunlight. The storage area should be clean, cool, dry, ventilated and weatherproof.
- The height to which batteries may be stacked is clearly dependent on the strength of the packing. As a general rule, this height should not exceed 1.5m for cardboard packages nor 3m for wooden cases.
- Store and display batteries in their original package. The batteries may be short-circuited or damaged if been unpacked and stacked messily.
- Long Shelf Life (less than 1% per year after 1 year of storage at 25°C)

Declaration

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