

SHENZHEN M&LAK INDUSTRY CO.,LTD.

Primary Lithium Battery

ER341245 3.6V

3.6V Primary lithium-thionyl chloride (Li-SOCI2) Energy Type

For low drain/long term operating applications requesting superior voltage response in -55 $^{\circ}$ C $^{\sim+}85 ^{\circ}$ C environments

Cell size references

DD

Electrical characteristics (Typical values relative to cells stored for one year or less at +30°C max.) Nominal capacity (At 5mA +20°C,2.0V cut off.The capacity restored varies according to current,temperature of the company of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current, temperature of the capacity restored varies according to current of the capacity restored varies according to the capacity restored varies a	38Ah ature.cut off)
Open circuit voltage(At 20°C)	3.66V
Nominal voltage (At 5mA +20°C)	3.6 V
Max. continuous current (at +20°C)	400mA
Typical Max. Pulse current (at +20°C)	500mA
Pulse capability:Typically up to 500mA (500mA/0.1second pulses drained every 2min at 20°C from cells with 50µA base current, yield voltage readings above 3.0V. The readings may vary according to pulse characteristics, temperature and cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions. Consult MLK if necessary)	
Storage (recommended)	+30°CMax
Operating temperature range (High and low temperature will lower the capacity and load voltage.)	-55°C~+85°C
Physical characteristics	
Diameter(Max)	34mm
Height(Max)	124.5mm
<u>Typical weight</u>	195g

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- >High and stable load voltage
- >Superior drain capacity
- >Low self-discharge rate (less than 1% after 1 year of storage at 20°C)
- >Stainless steel container
- >Hermetic glass-to-metal sealing
- >Laser welding
- >Non-flammable electrolyte

Main applications

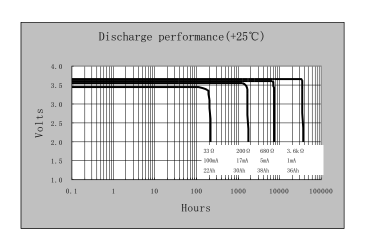
- >Radiocommunication and other military applications
- >Alarms and security systems
- >Beacons and emergency location transmitters
- >GPS equipment
- >Metering systems
- >Led lighting applications
- >Others

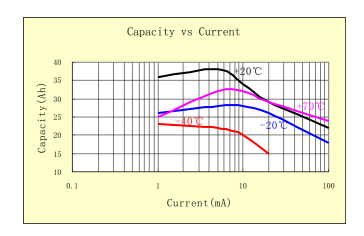
Storage

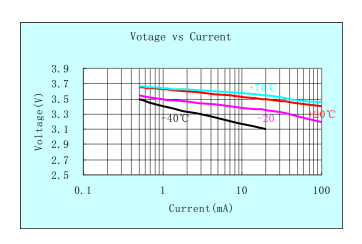
- >Cells should be stored in a clean &dry(less than 30% RH) area
- >Temp. should not exceed +30°C

Warning

- >Do not use if cell casing is mangled
- >Do not use different model of cell in series
- >Soldering the tag should be finished in few seconds
- >Do not try to recharge







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