



BLINK SOLAR

26500 cylindrical solar container lithium battery



Overview

What is er26500 lithium thionyl chloride battery?

Non-Rechargeable C Size ER26500 Lithium Thionyl Chloride Battery 3.6V 8500mAh Bobbin Cell Primary Lithium Batteries for Security Alarm IoT device, NB-IoT, Smart meter, with CE, UL (MH10060) and UN38.3 Certified, GSM GPRS LORA NB-IOT, IoT device, water meter, electricity meter, gas meter, heat meter.

What is HCB er26500 li-socl2 lithium thionyl chloride 3.6 V a?

HCB offers high quality ER26500 Li-SOCl2 Lithium Thionyl Chloride 3.6 v aa primary battery to clients all over the world. It has high and stable voltage, energy density up to 590Wh/kg, long shelf life and wide operating temperature. Get to Know The Price Now!.

Do I need a capacitor for my er26500 lithium thionyl chloride 3.6 V AA battery?

Fitting the cell with a capacitor may be recommended in severe conditions, consult HCB.) (Operation above ambient temperature may lead to reduced capacity and lower voltage readings at the beginning of pulses, consult HCB.) HCB offers high quality ER26500 Li-SOCl2 Lithium Thionyl Chloride 3.6 v aa primary battery to clients all over the world.

How long does a battery last at +25°C?

At +25°C, 2.0V cut-off, battery discharged for minimum 50% of nominal capacity with max pulse for 3 seconds after 27 seconds break. The discharged capacity may vary according to the pulse Security System Smart Metering RFID / IoT System Wireless Transmitting Smart Home Devices Military Devices

26500 cylindrical solar container lithium battery



High Capacity ICR26500 Lithium Battery 3.7v 3200mAh 3300mAh Li

...

High Capacity ICR26500 Lithium Battery
3.7v 3200mAh 3300mAh Li-ion
Cylindrical Battery Cell Li Ion
Rechargeable Power 26500

Primary Lithium Battery

Primary Lithium Battery ER26500 3.6V
Lithium-thionyl chloride[Li-SOCl₂] C-size
bobbin cell Bene ts High and Stable
Voltage Energy Density up to 590Wh/kg
Long Shelf Life ...



Er26500 Li-SOCl2 Cylindrical Battery 3.6V Lithium C Type Battery 26500

ER26500 Li-SOCl₂ Cylindrical Battery
3.6V Lithium C Type Battery with
8500mAh Capacity 26500 size C 3.6V
lithium battery Substitute or corss refer
to the battery part no.

ER26500 Lithium Thionyl Chloride Battery Li ...

Non-rechargeable primary er26500 lithium thionyl chloride li socl2 3.6 v ...



ER26500 Li-SOCl2 Cylindrical Battery

The ER26500 lithium battery is a top - choice for various applications. With a capacity of 8500mAh and 3.6 v, these C Size primary batteries are ideal as temperature sensor batteries. ...

ER26500 Li-SOCl2 Cylindrical Battery

ER26500 Li-SOCl2 Cylindrical Battery
Non-Rechargeable C Size ER26500
Lithium Thionyl Chloride Battery 3.6V
8500mAh Bobbin Cell Primary ...



3.6V Er26500 Cylindrical Lithium Batteries 8.5ah C Size for ...

3.6V Er26500 Cylindrical Lithium Batteries 8.5ah C Size for IoT Water



Metering, Find Details and Price about Lithium Battery Packs Lithium Battery from 3.6V Er26500 ...

ER26500 Li-SOCl2 Cylindrical Battery

ER26500 Li-SOCl2 Cylindrical Battery
Non-Rechargeable C Size ER26500
Lithium Thionyl Chloride Battery 3.6V
8500mAh Bobbin Cell Primary Lithium
Batteries for Security Alarm,IoT ...



Primary lithium battery LS 26500

Primary lithium battery LS 26500 3.6 V
Primary lithium-thionyl chloride (Li-SOCl2) High energy density C-size bobbin cell Benefits High voltage response, stable during most of the lifetime of ...

Primary lithium batteries LS 26500

Primary lithium batteries LS 26500 3.6V
Primary lithium-thionyl chloride (Li-SOCl2) High energy C-size bobbin cell

For applications requesting good voltage response and ...



ER26500 Lithium Thionyl Chloride Battery Li SoCl2 for Harsh

Non-rechargeable primary er26500 lithium thionyl chloride li socl2 3.6 v battery for smart meters, automotive electronics, smart security, smart city and harsh environments.

ER26500-Li-SOCl? Battery

Lithium primary battery: ER26500 lithium battery is stable and efficient and can be applied in -55?~+85? to meet the demand for use in extreme environments.



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

