

Saft Is14500 lithium battery aa 3 6 v li-socl2

5-Pack LS14500 3.6V 2600mAh AA Battery Lithium Replacement for Saft LS14500 with Plug. \$5500 (\$11.00/Item) Save more with Subscribe & Save. Save 8% at checkout. FREE delivery Sat, Sep 21. Or fastest delivery Tomorrow, Sep 17. Highly rated with a low unit price.

SKU. LS14500. (0) AA size Lithium Thionyl Chloride Cylindrical Cell. High energy, high reliability 3.6 volt power source. Excellent memory backup power source. Low self discharge rate gives this cell a 10 year shelf life. Stable voltage and broad temperature range (-60° to +85°C). \$6.95 \$8.95. Buy 30 \$6.80 each save 2% Buy 60 \$6.75 each save 3%

The SAFT LS14500 AA 3.6 Volt Lithium Battery stands as a testament to durability, reliability, and performance, offering unmatched power for a diverse range of applications. Whether in industrial settings, wireless communication devices, or consumer electronics, this battery ensures uninterrupted operation and peace of mind.

Introducing the Saft LS14500-STS Lithium Thionyl Chloride (Li-SOCI2) battery with solder tabs - a high-energy, high-reliability power source that will exceed your expectations. With its impressive 3.6V nominal voltage and 2600mAh nominal capacity, this AA size battery is designed to deliver exceptional performance in demanding applications. One ...

Saft AA 3.6 Volt LS14500 primary lithium cell battery, is based on the Lithium-Thionyl chloride (Li-SOCl2) chemistry. The LS14500 key features are the concentric electrodes construction that enables maximum loading of active materials and corresponding energy.

LS 14500 AA 3.6V Li-SOCl2 Lithium 2600mAH for SAFT Batteries Use for Security System Device PLC Facility Batteries - 2 Pack, LS14500x2. 18. 50+ bought in past month. \$1760 (\$8.80/Count)

AA size Primary Lithium-thionyl Chloride (Li-SOCl 2) Cylindrical Cell. High energy, high reliability 3.6 volt power source. Excellent memory backup power source. Low self discharge rate gives this cell a 10 year shelf life. Stable voltage and broad temperature range (-60° to +85°C).

The LS14500 is a 3.6V cylindrical-type Lithium-thionyl Chloride Battery with 2.6Ah capacity and bobbin construction. The concentric electrodes enable the maximum loading of active materials and correspondingly, maximum energy and lowest self-discharge.

3.6 Volt 2600 mAh Lithium Battery. Capacity: 2600 Mah. Chemistry: Lithium Thionyl Chloride. Contacts: Button Cell Pressure Points. Battery Type: AA Cylindrical Cell. Description: This is a lithium battery



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designed for Consumer and Industrial Applications.

Web: https://jfd-adventures.fr

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