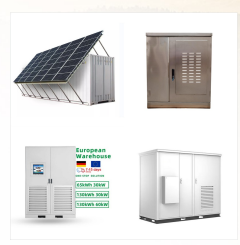


Introducing the Saft LS14500-STS Lithium Thionyl Chloride (Li-SOCI2) battery with solder tabs - a high-energy, high-reliability power source that will exceed your expectations. With its impressive 3.6V nominal voltage and 2600mAh nominal ???



Price Per: Each Battery Minimum Quantity: 10
Batteries Case Quantity: 30 per Tray, 150 per
Bundle, 600 per Carton Technical Datasheet: SAFT
LS14500 Technical Datasheet Cross Reference:
ER6 VL-AA, TL5104, TL2100, T06/41, T06/51, LS6,
3B940, LTC17C, LTC-17C, ER6AA, ER6H,
LST14500 SAFT Lithium AA LS 14500 3.6-Volt
batteries are advanced lithium ???



600 x LS14500 (Full Box Qty) Saft LS14500 primary lithium cell, is based on the Lithium-Thionyl chloride (Li-SOCl2) chemistry. The LS14500 key features are the concentric electrodes ("bobbin") construction that enables maximum loading of active materials and corresponding energy.





Memory back up and electronic toll collection machines. Diameter 14.65mm Length 50.3mm Capacity 2600mAh 2.6Ah.. Size AA. 3.6 volt. This Saft LS14500CNA is also known as a 3.6V CR14500 LS14500AX LS14500-AX and it replaces Tadiran TL-5104, Maxell ER6S-TC, ER14505-AX. We also sell this Saft LS14500 battery without wires. Lithium Thionyl Chloride



AA size Primary Lithium-thionyl Chloride (Li-SOCI 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 ???



Get the best deals for Saft Ls14500-AA 3.6V Li-Socl2 Lithium Battery Cell at eBay . We have a great online selection at the lowest prices with Fast & Free shipping on many items! 4 Pcs Brand New Genuine Saft LS14500 Battery AA 3.6 Volt Lithium Batteries. Opens in a new window or tab. Brand New. \$27.99. or Best Offer. Free shipping





Lithium-thionyl chloride (Li-SOCI 2) > Saft LS14500
"AA" Lithium Batteries > Saft LS14500, 3.6 Volt
2600mAh AA Lithium (Li-SOCI2) Battery. 3.6 Volt
2600mAh AA Lithium Battery. Saft LS14500, 3.6
Volt 2600mAh AA Lithium (Li-SOCI2) Battery. Item#
LS14500. \$4.81. Min Quantity: Saft LS14500, 3.6
Volt 2600mAh AA Lithium Thionyl Chloride Battery



They keep large stocks of Saft and Tadiran 3.6V AA lithium batteries in stock ready for immediate delivery throughout the UK. 10 x Saft LS14500 3.6v AA Lithium Batteries Li-SOCI2 LS-14500 Regular Price ?6.95 Special Price ?6.49 ?5.41 As low as ?5.65. Add to Cart. Saft LS14500 AA Size 2600mAh Lithium Battery Cell 3.6V



2 Pack LS14500 AA 3.6V Li-SOCI2 Lithium 2600mAH Batteries Use for Security System Device PLC Facility Batteries. 3.5 out of 5 stars. 20. 100+bought in past month. ???70 Pack???3.6V 2600mAh LS14500 AA Lithium Battery for SAFT LS14500 Battery Applied for Special Testing Electronic Equipment etc. \$573.89 \$ 573. 89 (\$8.20 \$8.20 /Count) FREE





Saft LS14500 Li-SOCI2 3.6V AA Battery: A Fusion of Power and PrecisionIntroducing the Saft LS14500, an exemplary AA lithium battery, designed for high-demand devices needing superior energy density and longevity. LS-14500 Li-SOCI2 2600Mah Battery With Reverse/Z Solder Tabs is a non-rechargeable lithium-thionyl chloride (Li-SOCI2) battery



Product Details LS14500 is a 3.6 V Primary Lithium-Thionyl Chloride (Li-SOCI2) cell that has a wide operating temperature range, high energy density, low self discharge rate, bobbin construction, hermetic glass-to-metal-sealing, and non-flammable electrolyte. Saft LS14500 Lithium Battery AA 2.6 Ah 3.6 V Li-SOCI2 Cylindrical Cell. Saft. No



Saft LS14500 batteries with axial leads are a specific configuration of the Saft LS14500 lithium-thionyl chloride (Li-SOCl2) primary (non-rechargeable) cylindrical battery. The LS14500 model is an AA size battery with a nominal voltage of 3.6V and a typical capacity of 2400-2600 mAh. These batteries are known for their long shelf life, high energy density, and stable voltage output.





LS14500 AA 3.6V lithium batteries are an ideal choice for security devices and utility meters. Saft LS14500 Battery 3.6V Lithium LSG14500 Size AA CR14500. ?3.49 ?2.91. Availability: In stock. Item ID. 3401. Qty Price Save; 5: Li-SoCl2: Capacity: 2600mAh: Product Attachments.



Saft LS14500 AX, 3.6 Volt, 2.6Ah "AA" Lithium Thionyl Chloride (Li-SoCl2) Battery w/Axial Leads -Saft # 700065 Specifications Saft LS14500 Specifications Add to Cart Quick view



JOZELNK 2 Pack LS14500 AA 3.6V Li-SOCI2 Lithium 2600mAH Batteries Use for Security System Device PLC Facility Batteries. 2.9 out of 5 stars 27. 1 offer from \$1672 \$ 16 72. LS14500 Lithium-Thionyl Chloride 2600mAh Lithium ???





This Saft LS 14500 replacement 3.6 volt AA lithium battery is made with high quality parts and is guaranteed to meet or exceed the original equipment manufacturers specifications at a reduced price. Main applications for the battery include: Utility metering; Automatic meter reading; Alarms and security devices; Tollgate systems; Memory back-up



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 ???



Saft LS14500 AX / LS4500 CNA 3.6V AA Lithium Battery - 3.6 Volt 2600mAh with Axial Leads - Best Price, FAST Shipping! Categories. Home; Saft LS14500 AX AA Lithium Battery 3.6V 2600mAh w/Axial Leads. \$11.95. Availability: In Stock is based on the Lithium-Thionyl chloride (Li-SOCI2) chemistry. The LS14500 key features are the concentric





Buy SAFT LS-14500 3.6V 2600mAH AA Li-SOCL2 Battery online at lowest price in India with best quality only on ElectronicsComp . Purchase now with Free Shipping and COD option. 3.6 V Primary lithium-thionyl chloride (Li-SOCl2) High energy density AA-size bobbin cell. 1 x SAFT LS-14500 3.6V 2600mAH AA Li-SOCL2 Battery. Brand



Saft LS14500 STS, 3.6 VOLT, 2.6Ah "AA" Cell Lithium Thionyl Chloride (Li-SoCl2) Battery w/Connect Tabs See "Details" Specifications Saft LS14500 Specifications OK Footer



LS14500 Battery, 3.6 V, AA, Lithium, 2.6 Ah, Raised Positive and Flat Negative, 14.4 mm. Image is for illustrative purposes only. Please refer to product description. Manufacturer SAFT. Manufacturer Part No LS14500. Newark Part No. 23C2691. Technical Datasheet. Data Sheet. See all Technical Docs. Add to compare . Add to compare . 3,667 In Stock.





The SAFT LS14250 is a 1/2 AA size lithium-thionyl chloride (Li-SOCI2) primary battery with the following key features: Nominal Voltage: 3.6V, Capacity: 1.2Ah, Battery Size: 1/2 AA, Chemistry: Primary Li, Thionyl Chloride/Li-SOCI2, Applications: Utility metering, alarms, security devices, electronic fences, memory backup, computer real-time clocks, tracking systems, professional ???



Product Details LS14500 is a 3.6 V Primary Lithium-Thionyl Chloride (Li-SOCl2) cell that has a wide operating temperature range, high energy density, low self discharge rate, bobbin construction, hermetic glass-to-metal-sealing, and non ???



Shop at SkyGeek to find the Saft LS14250 1/2
AA-size lithium battery at an unbeatable price. The battery is half the size of a standard AA battery.
Toggle menu. Search & Shop Now Search. Support;
Saft LS14500 AA 3.6-Volt / 2600 mAh Li-SOCI2(R)
Lithium Battery > View Details PART #:
SGP123045. MFR PART #: LS14500 Our Price





LS14500 Saft Lithium Battery. More Information; Quantity in stock: 960: Weight: 0.10 lbs: 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 designed for Consumer and Industrial Applications.



Buy Weiss - More Power + Saft LS14500 Batteries AA/Mignon, Durable Li-SOCl2 High-Performance Batteries with 3.6 V, in Battery Box Pack of 10 online on Amazon.ae at best prices. Fast and free shipping free returns cash on delivery available on eligible purchase. SAFT LS14500 LS 14500 AA 3.6v Li-SOCl2 Lithium Battery MADE IN FRANCE 4 Pack. 5.



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. It perfectly suits high energy and high voltage requirements in a wide range of temperature.