# Primary lithium battery

## LS 14250

3.6 V Primary lithium-thionyl chloride (Li-SOCl<sub>2</sub>) High energy density ½ AA-size bobbin cell

Cell size references

Storage

Operating temperature range

Physical characteristics

Available termination suffix

Diameter (max)

Height (max)

Typical weight

Li metal content



1/2 R6 - 1/2 AA

+30°C (+86°F) max

-60°C/+85°C

(-76°F/+185°F)

14.55 mm (0.57 in)

25.15 mm (0.99 in)

8.9 g (0.3 oz)

approx. 0.3 g

radial tabs

radial pins

axial leads flying leads...etc.

#### **Benefits**

- High voltage response, stable during most of the lifetime of the application
- Wide operating temperature range (-60°C/+85°C)
- Low self-discharge rate (less than 1 % per year of storage at +20°C)
- Easy integration into compact systems
- Superior resistance to atmospheric corrosion

#### **Key features**

- Stainless steel container and end caps (low magnetic signature)
- Hermetic glass-to-metal sealing
- Non-flammable electrolyte
- Compliant with IEC 60086-4 safety standard and IEC 60079-11 intrinsic safety standard (class T4 assignment)
- Underwriters Laboratories (UL)
   Component Recognition
- Non-restricted for transport/ Non-assigned to Class 9 according to the UN Recommendations on the transport of dangerous goods
   Model Regulations
- Manufactured in France, UK, China

#### Main applications

- Utility metering
- Automatic meter reading
- Alarms and security devices
- Tollgate systems
- Memory back-up
- Computer real-time clocks
- Tracking systems
- Automotive electronics
- Professional electronics

Electrical characteristics	
(typical values relative to cells stored for one year or less at +30°C max.)	
Nominal capacity (at 1 mA +20°C 2.0 V cut-off. The capacity restored by the cell varies according to current drain, temperature and cut-off)	1.20 Ah
Open circuit voltage (at +20°C)	3.67 V
Nominal voltage (at 0.1 mA +20°C)	3.6 V
Nominal energy	4.32 Wh
Pulse capability: Typically up to 100 mA (100 mA/0.1 second pulses, drained every 2 mn at +20°C from undischarged cells with 10 µA base current, yield voltage readings above 3.0 V. The readings may vary according to the pulse characteristics, the temperature, and the cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions. Consult Saft)	
Maximum recommended continuous current (Higher currents are possible, consult Saft)	35 mA

(for more severe conditions, consult Saft)

(recommended)

(Operation above ambient T may lead to reduced capacity and lower voltage readings at the beginning of pulses. Consult Saft)

CN, CNR

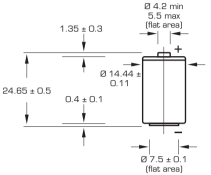
CNA (AX)

2 PF, 3 PF, 3 PF RP, 4 PF



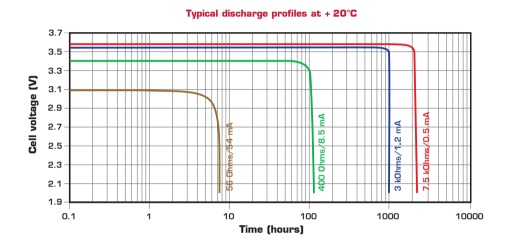


### LS 14250



#### Dimensions in mm.

#### Voltage plateau versus Current and Temperature (at mid-discharge) 3.7 3.6 3.5 30°C 3.4 Cell voltage (V) 3.3 3.2 3.1 3.0 2.9 2.8 -40℃ 2.7 2.6 2.5 0.01 0.1 10 100 Current (mA)



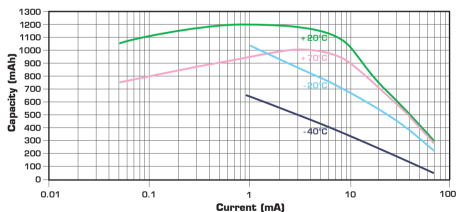
#### **S**torage

 The storage area should be clean, cool (preferably not exceeding +30°C), dry and ventilated.

### Warning

- Fire, explosion and burn hazard.
- Do not recharge, short circuit, crush, disassemble, heat above 100°C (212°F), incinerate, or expose contents to water.
- Do not solder directly to the cell (use tabbed cell versions instead).

#### Restored Capacity versus Current and Temperature (2.0 V cut-off)



#### Doc. Nº 31072-2-0909

For more details on primary lithium technologies please refer to Primary Lithium Batteries Selector Guide Doc N° 31048-2.

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