## **Primary lithium batteries** LO 26 SHX

3.0 V Primary lithium-sulfur dioxide (Li-SO<sub>2</sub>) Very high drain and pulse capability D-size spiral cell

### **Benefits**

- Superior drain and pulse capability
- High and stable discharge voltage
- Performance not affected by cell orientation
- Long storage possible before use
- Ability to withstand extreme temperature

#### **Key features**

- Low self-discharge rate (less than 3% after 1 year of storage at +20°C)
- Hermetic glass-to-metal sealing
- · Built-in safety vent (at the negative end of the cell)
- Restricted for transport (class 9)
- UL Component Recognition (File Number MH 15076)
- Meets shock, vibration and other environmental requirements of military specifications
- Made in the USA

#### **Main applications**

- Radiocommunications and other military applications
- Beacons and Emergency Location Transmitters
- Sonobuoys
- Missiles
- Cardiac defibrillators

Electrical chara	cteristics	
(typical values for conversion of the conversion	7.5 Ah	
Open circuit voltage	(at + 20°C)	3.0 V
Nominal voltage	(at 0.8 A + 20°C)	2.8 V
Maximum recommended continuous current (to avoid over-heating. Higher currents possible, consult Saft)		4 A
the temperature, an	pically up to 15 A. Is may vary according to the pulse characteristics, Ind the cell's previous history. Fitting the cell with a ecommended in severe conditions. Consult Saft)	
Storage	(recommended) (possible without leakage)	+ 30°C (+ 86°F) max - 60°C / + 85°C (-76°F / + 185°F)
Operating temperature range (Short excursions up to +85°C possible at currents below 1 A)		-60°C / +70°C (-76°F / +158°F)

Saft

R 3V i-50

R20 - D

#### **Physical characteristics**

**Cell size reference** 

Diameter (max)	34.2 mm (1.345 in)
Height (max; finish without radial tabs)	59.3 mm (2.33 in)
Typical weight	85 g (3 oz)
Li metal content	2.3 g
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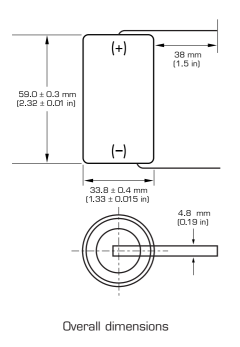
Standard cell comes with resin potting in the topshell area and two radial 0.15 mm - thick nickel tabs

Different configurations available on request.



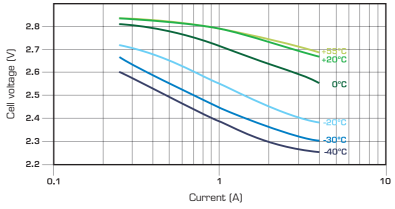
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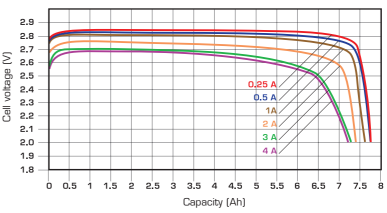


#### **Handling precautions**

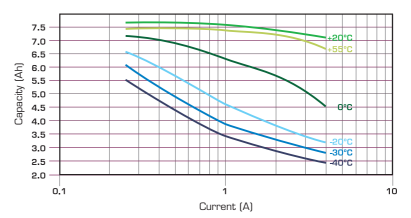
- · Cell is pressurised.
- Do not puncture, open or mutilate.
- Do not obstruct the safety vent mechanism.
- Do not short circuit or charge.
- Do not expose to fire or temperatures above +70°C (+158°F).



Voltage at mid-discharge versus Current and Temperature (2.0 V cut off)



Typical discharge profiles at +20°C



Capacity versus Current and Temperature (continuous discharges - 2.0 V cut off)

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