# IEW MORE

# 3B0024

High Rate AA Cell Lithium Sulfuryl Chloride

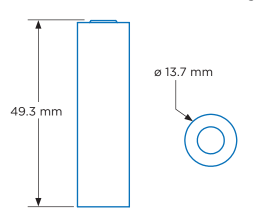


#### CSC93 Series

# Physical Characteristics

Sulfuryl Chloride
Spiral
AA
49.3 mm
13.7 mm
17.0 g
0.6 g
Yes

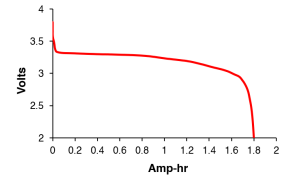
Cell Drawing



Discharge Curve 50 mA, 23°C

#### Electrical Characteristics

Cell Type	Primary
Open Circuit Voltage (25°C)	3.93 V
Nominal Capacity	1.8 Ah
Maximum Continuous Current	150 mA
Operating Temperature	-20°C to +93°C
Self Discharge Rate	<3% per year
Storage Temperature	≤ 25°C
Discharge Condition	50 mA, 23°C



### **Key Features**

- Primary chemistry (non-rechargeable)
- High rate capability
- Advanced spiral-wound technology
- Stainless steel container
- · Hermetic glass-to-metal sealing
- Restricted for transportation (Class 9)
- Custom terminations available

# Main Applications<sup>3</sup>

- Military communications
- Oceanographic buoys and gliders
- Tracking systems
- Sensor systems
- Pipeline inspection gauges
- Beacons, transponders and receivers
- Seismic surveying birds

NOTE: <sup>1</sup> The information on this datasheet is for marketing purposes only. Please consult with Electrochem for more information regarding how our cells will perform within your application. <sup>2</sup> The information in this document is subject to change without notice and does not constitute a warranty of performance. <sup>3</sup> This product and its external electrical contact materials are RoHS compliant. See our "RoHS Statement" for more information. <sup>4</sup> The length dimension was based off of a flat termination. The use of other terminations will impact overall cell length. <sup>5</sup> Diameter measurements include shrink when application needs.

