

SL-860

Size: AA

› XOL – extended operating life

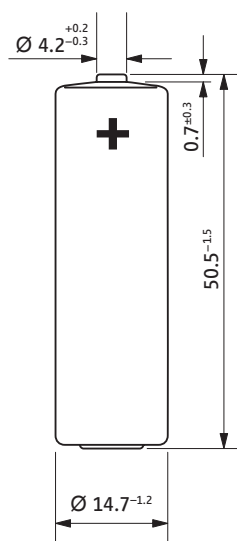
Performance Data

(Typical values for batteries stored at +25 °C for one year)

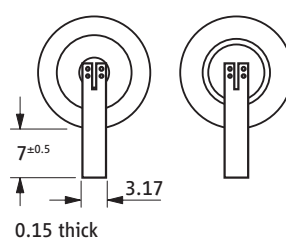
System	Lithium Thionyl Chloride
Nominal voltage	3.6 V
Nominal capacity	2.4 Ah
Nominal current	1 mA
Max. continuous discharge current	60 mA
Pulse current capability	120 mA
Anode surface area	14 cm ²
Lithium content	0.65 g
Weight	18 g
Volume	8 cm ³
Temperature range	-55 °C ... +85 °C



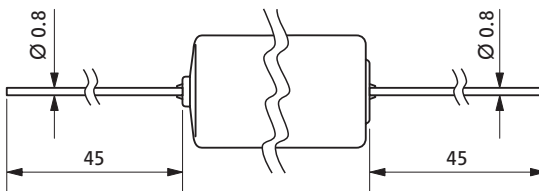
SL-860/S



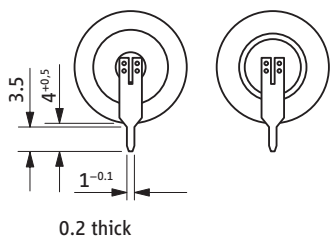
SL-860/T



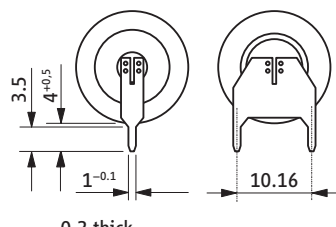
SL-860/P



SL-860/PR



SL-860/PT



Available Terminations

	Catalogue No.
SL-860/S	Standard
SL-860/T	Tags
SL-860/P	Pins
SL-860/PR	Pins radial
SL-860/PT	Polarized tags

Catalogue No.

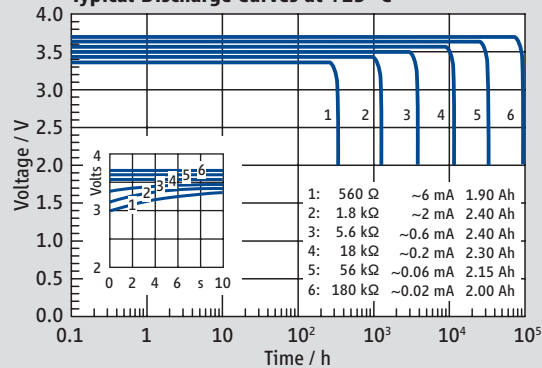
 **WARNING:**
Fire, explosion, and severe burn hazard. Do not recharge, disassemble, heat above 100 °C, incinerate, or expose contents to water.

Any values given here are for informational purposes only. They also depend on actual conditions of use and are not warranties of future performance. Subject to change.

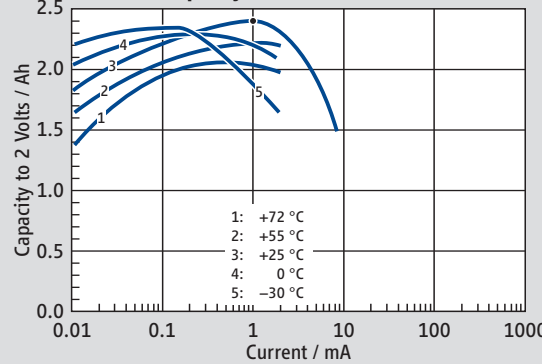
23

Tadiran Batteries GmbH • Industriestr. 22 • 63654 BÜDINGEN
GERMANY • Tel.: +49 (0)6042 954-0 • www.tadiranbatteries.de

Typical Discharge Curves at +25 °C



Available Capacity



Operating Voltage

