

# SL-861

Size: 2/3AA

› XOL – extended operating life

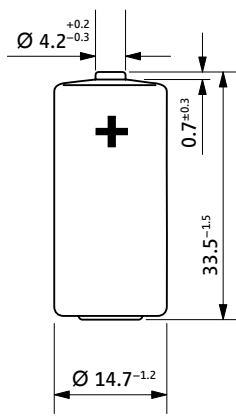
## Performance Data

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

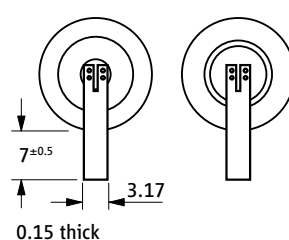
System	Lithium Thionyl Chloride
Nominal voltage	3.6 V
Nominal capacity	1.6 Ah
Nominal current	0.5 mA
Max. continuous discharge current	30 mA
Pulse current capability	75 mA
Anode surface area	9 cm <sup>2</sup>
Lithium content	0.5 g
Weight	12.5 g
Volume	5.2 cm <sup>3</sup>
Temperature range	-55 °C ... +85 °C



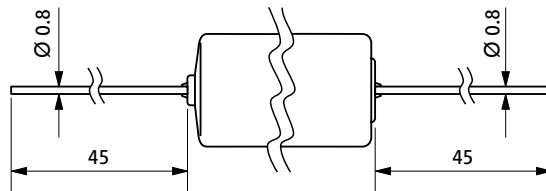
SL-861/S



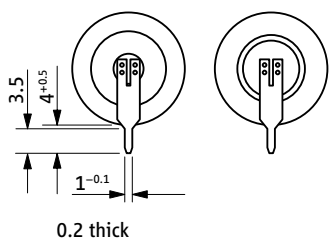
SL-861/T



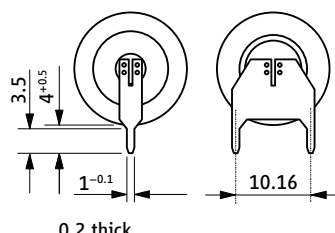
SL-861/P



SL-861/PR



SL-861/PT



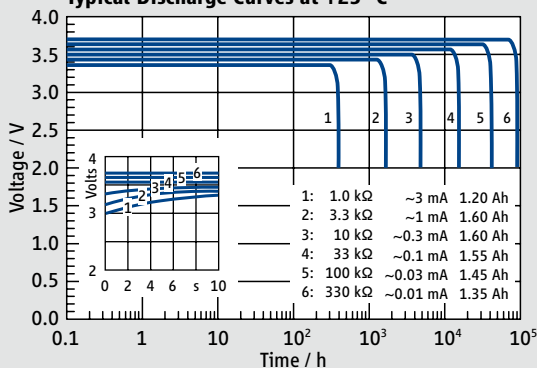
## Available Terminations

	Catalogue No.
SL-861/S	Standard
SL-861/T	Tags
SL-861/P	Pins
SL-861/PR	Pins radial
SL-861/PT	Polarized tags

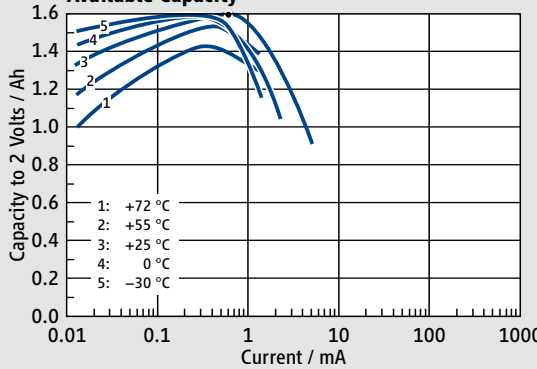
## Catalogue No.

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

## Typical Discharge Curves at +25 °C



## Available Capacity



## Operating Voltage

