

Specification ER17505S-180

Lithium Thionyl Chloride Battery

P/N: 17-50-180-HR

A 180°C High rate

Electrical Characteristics

Nominal capacity	2.3Ah
Open circuit voltage (23±2℃)	≥3.6V
Constant discharge current	75mA (Nominal)
	100mA (Max.)
Operating temperature	+50~+180°C
Self-discharge rate	<2% per year

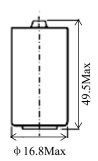
Physical Characteristics

Cell size	A
Diameter	16.8mm
Height	49.5mm
Weight	25.0g
Fuse	No
Parallel diode	No

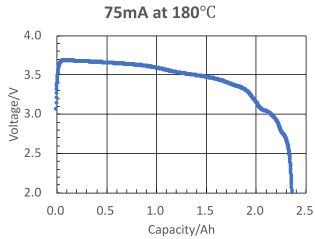
Key Features

- High energy density
- High single cell voltage
- High rate
- Stable operating voltage
- High operating temperature 180[°]C
- Low self-discharge rate
- UN38.3 for transportation

Cell Drawing



Discharge curve



Main applications

- Pressure gauge
- Sensor system
- Wireless and military equipment
- Tracking system
- Pipeline inspection gauges

Please consult with Akku Tronics for further information. www.akkutronics.com