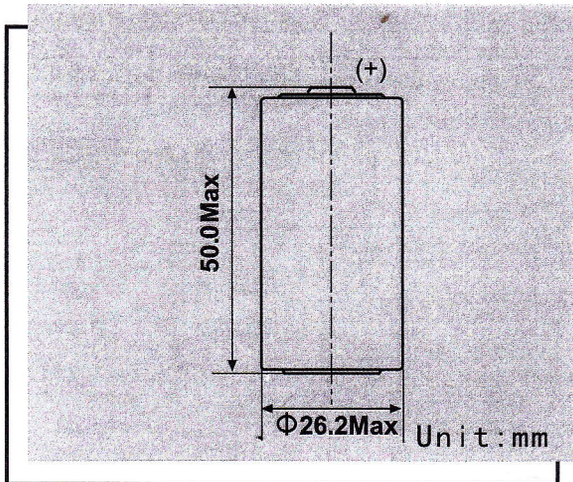


Li-SOCl₂



LITHIUM BATTERY

Model: ER26500M



Thionyl Chloride Lithium Battery (Li-SOCl₂)

Characteristics:

- ▶ Nominal capacity (2mA to 2.0V)-----6.5Ah
- ▶ Nominal voltage-----3.6V
- ▶ Max. Continuous current-----1000mA
- ▶ Max. Pulse current-----1500mA
- ▶ Weight-----55g
- ▶ Dimension-----φ 26.2*50.0mm
- ▶ Operating temperature range----- -55°C ~ +85°C

Terminals available:

- AX-----axial leads
- T-----welding pins
- P-----plastic plug

Special design is acceptable

★ Data above is for reference

Characteristic curves

