

## **Jauch Battery Solutions**

- RoHS 2011/65/EC
- TAD





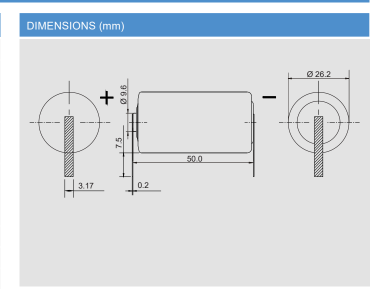
REACH compliant



- Reliable energy for your application
- Standard cells and customized packs
- ESD protection
- Battery Certification Experts

## Technical Data Sheet · ER26500J-T

SPECIFICATIONS	
Cell Size reference	С
Chemistry	Li-SoCl2
UI 1642	MH62838
Nominal Voltage	3.6V
Jauch No.	247829
Nominal Capacity	8.5 Ah
Max. Continuous Current	150 mA
Max. Pulse Current	300 mA (300mA/0,1 sec pulses, drained every 2 min at 25 °C)
Operating Temperature	-60°C to +85°C*
Storage	30°C max
Weight	Approx. 52g



 $<sup>^{\</sup>star}$  In applications where the battery is exposed to temperatures >85°C, please contact Jauch.

Available Terminals and Wire Connectors: please contact Jauch for diagram of batteries with terminals (batterytechnology@jauch.com).

