Primary Lithium Battery ER341245

3.6V Primary Li-SOCI₂ Battery

DD-High energy type

Electrical Characteristics

ER341245

Nominal Capacity	Data
Battery discharged at continuous current 10mA until voltage reaches cut-off voltage 2.0V at ambient temperature 23±2°C	33000mAh
Nominal Voltage	Data
	3.6V
Maximum Continuous Current	Data
Battery with minimum 50% rated capacity discharged at ambient temperature 23 \pm 2 $^\circ\!\!C$	400mA
Maximum Pulse Discharge Current	Data
Battery with minimum 50% rated capacity discharged at max pulse for 3 seconds after 27seconds break. Ambient temperature $23 \pm 2^{\circ}$ C	800mA
Storage Condition	Data
Temperature ≤ 30 °C	
Humidity ≤ 75%RH	
Operating Temperature	Data
	- 55~+85 ℃
Battery Dimension	Data
Battery Dimension See drawing on pag	Data
	Data Data
See drawing on pag	
See drawing on pag	Data
See drawing on pag Weight	Data 200g
See drawing on pag Weight Self-discharge Rate	Data 200g Data

Key features

• High and Stable Discharge Voltage

+

- High Energy Density
- Wide Operating Temperature Range
- Long Shelf Life
- Low Discharge Rate
- Glass to Metal Seal
- UL, UN38.3 and ROHS certified
- Suitable for Application in Small Size Equipments

Main applications

- Smart Metering
- Alarm Systems
- Signal Transmitting
- CMOS Power
- Medical Devices
- Active RFID
- Tyre Pressure Testing System
- GPS System
- GSM System



- Do Not Short Circuit
- Do Not Recharge
- Do Not Puncture
- Do Not Crush
- Do Not Dismantle
- Do Not Incinerate
- Do Not Mix New and Used Batteries





