

# Standard Certified Tenergy battery cell

Industrial Applications Marketing department



**Long shelf life**  
**Low self discharge**  
**Wide temperature range**

## New Product 3.6V 1200mAh Lithium-thionyl Chloride ½ AA size Primary battery cell

item 30300-0

### Technical Data

**Chemistry:** Lithium-thionyl Chloride  
**Nominal Voltage (V):** 3.6V  
**Capacity (mAh):** 1200mAh  
**Max Continuous Discharge Current:** 15mA  
**Max Pulse capability:** 50mA  
**Weight:** 10g  
**Dimensions:** 25.4mm x 14.5mm (LxD)  
**Model:** ER14250  
**Avg. Temperature Ranges for:**  
**Operating:** -60~85°C  
**Storage:** 30°C

**Primary applications for**

- Radio communication equipments and other military electronics
- Building alarms, monitoring and security systems
- Industrial and residential metering systems
- Emergency location transmitters and Beacons
- Global POSitioning Systems (GPS)
- Computer or server memory back up
- LED lighting devices
- Sonobuoys
- Compatible with and replaces SAFT LS14250 battery with over 40% more energy

**Certifications:** SAFT I COP A CE JEMPH I ECEC  
 QUÁE FIO [ ] | æ | á | ð | Ó | Á | æ | c  
 standard



www.TenergyBattery.com