





Available terminal suffix

# High Energy Density Bobbin AA Cell

## **Primary Lithium Battery**

ER14505 3.6V 2.7Ah

3.6V Primary lithium-thionyl chloride (Li-SOCI2) Energy Type



For low drain/long term operating applications requesting superior voltage response in -55°C ∼+85°C environments

radial tabs, radial pins, axial leads, flying leads

Cell size references		UM3-R6-AA
Alternative models	LS14500/LST14500/LS14500C/T	ΓL4903/TL5903/SB-AA01
Nominal capacity	ed for one year or less at +30°C max.) pacity restored varies according to curr	2.7Ah rent,temperature,cut off)
Open circuit voltage(At 20°C)		3.66V
Nominal voltage (At 1mA +20°C)		3.6 V
Max. continuous current (at +20°C)		100mA
Typical Max. continuous current (at	+20°C)	200mA
Pulse capability:Typically up to 200mA (200mA/0.1second pulses drained every 2min at 20°C from cells with 20µA base current, yielding voltage readings above 3.0V. The readings may vary according to pulse characteristics, temperature and cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions. Consult ACT if necessary)		
Storage (recommended)		+30°C(+86°F)Max
Operating temperature range (High and low temperatur will lower	the capacity and load voltage.)	-55°C~+85°C -76°F~+185°F
Physical characteristics		
Diameter(Max)		14.5mm(0.55in)
Height(Max)		50.5mm(2in)
Typical weight		17g(0.557oz)

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## ER14505



### **Key features**

- >High and stable load voltage
- >Superior drain capacity
- >Low self-discharge rate (less than 1% after 1 year of storage at 20°C)
- >Stainless steel container
- >Hermetic glass-to-metal sealing
- >Laser welding
- >Non-flammable electrolyte

### Main applications

- >Radiocommunication and other military applications
- >Alarms and security systems
- >Beacons and emergency location transmitters
- >GPS equipment
- >Metering systems
- >Led lighting applications
- >Others

#### **Storage**

- >Cells should be stored in a clean &dry(less than 30% RH) area
- >Temp. should not exceed +30°C

#### Warning

- >Do not use if cell casing is mangled
- >Do not use different model of cell in series
- >Soldering the tag should be finished in few seconds
- >Do not try to recharge





