

UHR-ER26500-X: C size spiral cell (Generation X)

Technical Datasheet



Features

- · High and stable operating voltage
- · Superior current capability
- · Low self-discharge rate (less than 2% after 1 year of storage at 23°C)
- · Hermetic glass-to-metal seal
- · Non-flammable, non-heavy metal electrolyte
- Finished product with internal PTC for safety
- Laser welded can seal

Applications

- · Utility metering
- · Radio communication and other military applications
- · Alarms and security systems
- · Transmitters
- **GPS**
- · LED lighting applications
- · Pulse discharge
- Sensors

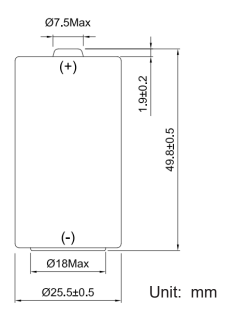
Replacement For

- LSH14
- · LSH14 Light
- TL2200

Technical Specifications	
Part No	UHR-ER26500-X
Model No	ER26500M-X
Cell Type	Primary, non-rechargeable
Chemistry	Lithium Thionyl Chloride
Voltage CCV	3.4 to 3.0V depending on load and temperature
Open Circuit Voltage	3.65V
Nominal Capacity at 2mA	6.5Ah to 2.0V @ 23°C
Capacity Range	4 - 6.5Ah 0–60°C temperature and rate dependent
Max. Constant Discharge Current	560mA
Pulse Capability ¹	Typically up to 2000 mA (2000 mA/0.1 second pulses, drained every 2 min at + 20°C)
Weight	58g
Lithium Metal Content	1.87g
Operating Temperature ²	-55°C to 85°C ³
Case Expansion at Maximum Temperature	At 85°C, fully discharged, max. 1.3mm case expansion
Storage Temperature	30°C max., store at ≤ 20 °C to minimize passivation and self-discharge
Exterior/Housing	304 stainless steel
Terminals/Connector	Button cap, radial tabs, radial pins, axial leads, flying leads
Protection	PTC anti-short-circuit device
Safety	UL 1642 - pending UN 38.3 (transportation)
Transportation	Excepted Dangerous Goods UN 3091: Packed with or contained in equipment Air Shipment: Packing Instruction 969 and 970, Section I Class 9 Dangerous Goods UN 3090: Bulk shipment Air shipment: Packing Instruction 968, Section IB

- Varies according to pulse characteristics, temperature, cell history and the application. Consult Ultralife for exact performance under your pulse load.
- Operation at extreme ranges (temperature or current) may lead to reduced capacity and lower voltage readings at beginning of pulses. Consult with Ultralife for your application.
- Exceeding the maximum temperature rating of 85°C may cause cell leaks, excessive expansion of case hardware, and / or decomposition of case shrink wrap.

Dimensions



Performance Graphs

