

# ER14505: AA Size Bobbin Cell Technical Datasheet



### **Features**

- · High and stable operating voltage
  - Higher power and higher energy for the whole battery life
- Superior drain capability
  - Higher power applications
- Low self-discharge rate (less than 1% after 1 year of storage at +20°C)
  - Battery life higher than 10 years, depending on the application
- Hermetic glass-to-metal sealing
  Avoid leakage, key for a higher than 10 year battery life
- Non-flammable electrolyte
  - Safer operation in case of abuse

## **Typical Applications**

- · Utility metering devices & systems
- Alarm and security systems
- Machine to Machine (M2M) communications
- · Automatic meter readers (AMR)
- Memory back-up
- · Automotive electronics / telematics
- Industrial electronics
- · Military and other radio applications
- · Ultra low power devices
- · Sonobuoys
- · GPS tracking / mobile asset tracking

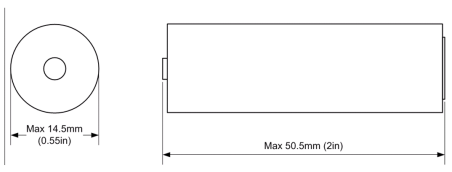
Technical Specifications	
Part No. <sup>1</sup>	ER14505 (UHE-ER14505-X)
Cell Туре	Primary, non-rechargeable
Chemistry	Lithium Thionyl Chloride
Voltage Range	2.0V to 3.7V
Nominal Voltage	3.6V
Nominal Capacity	2.4Ah @ 1.0mA to 2.0V @ 23°C
Max. Continuous Discharge Current	100mA
Max. Pulse Discharge Current	200mA
Weight	19g
Operating Temperature	-55°C to 70°C 70°C to 85°C (max of 24 hours)
Storage Temperature <sup>2</sup>	-55°C to 70°C 70°C to 85°C (max of 24 hours)
Terminals/Connector	Flat Ni-plated end caps
Safety	Certified to UL1642 Material Safety Datasheet - MSDS095 Safety Guide UBM-5135
Transportation <sup>3</sup>	Excepted from regulations for packages with gross mass of 2.5kg or less.
Quality Assurance	Ultralife manufacturing facilities are ISO 9001:2008 and ISO 14001:2004 registered. Its products are listed under the Component Recognition Program of Underwriters Laboratories (UL) and have passed UN transportation testing, which is required for international transportation of all lithium batteries.

#### Notes

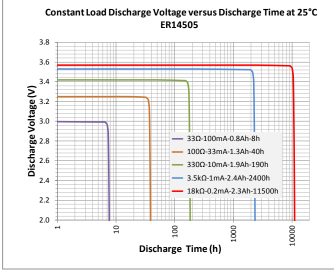
1. Order by suffix, (-S) available in standard bulk as shown. Contact Ultralife for other terminal options.

- 2. Cells should be stored in temperatures less than 30°C for a shelf-life of greater than five years.
- 3. A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website.

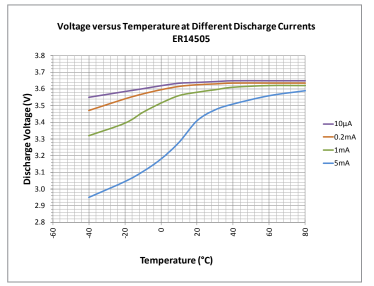




## **Typical Performance Graphs**



High and flat voltage at high and low drain



High voltage at high drain even at -30°C

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Packs category:

Click to view products by Ultralife manufacturer:

Other Similar products are found below :

2280309-1 R101-B 4114 210 501 4120 210 501 4600 726 406 4610 726 406 312G-U1 55615703012 3LR12 4103 210 392 4103 210 394 4106 210 392 4106 210 394 4223 210 501 4606 726 406 4607 726 406 ZA13 LR03/AAA/MN2400(K4) LR03 MAXELL S4 LR1130 MAXELL B10 LR14-MN1400-C K2 LR1/910A LR41 MAXELL B10 LR43 LR43 MAXELL B10 LR6 MAXELL S4 11012 E23A E90 625302 625304 637871 638006 6LF22/9V/MN1604(K1)C&B 6LF22/9V/MN1604 PLUS 6LR61 SR626SW MAXELL SR920SW MAXELL 7K67 J 55615303059 GP14A S2 GP15E GP1604GLF-2UE1 GP 1604 ULTRA PLUS 23733 10 ET 675 ET 11A B5 A544 A76-U10