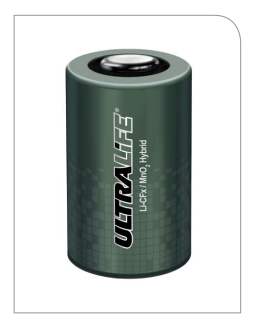


# **UHR-XR34610**

### **Technical Datasheet**



#### **Features**

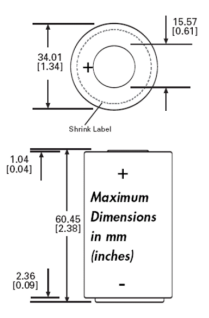
- 100% or more capacity than Li-SO<sub>2</sub> D cells, 40% or more capacity than Li-MnO<sub>2</sub> D cells
- · High energy density
- · No voltage delay
- · Wide operating temperature range
- · Lightweight
- · 15-year shelf life
- · Long operating life
- Flat Ni-plated +/- End Caps
- · Enhanced safety with a thermal fuse and shutdown separator.

### **Applications**

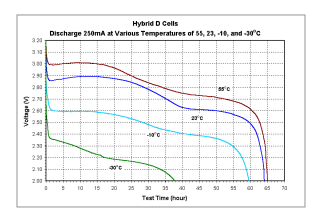
- · Automotive Electronics / Telematics
- · Alarm and Security Devices
- · Search & Rescue Devices
- · Military Communications, Detectors & **Imaging**
- · Medical Devices
- · Automatic Meter Readers (AMR)
- M2M (Machine to Machine) Communications
- · GPS / Mobile Asset Tracking

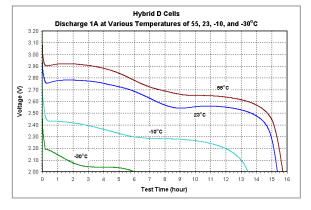
| <b>Technical Specifications</b> |   |
|---------------------------------|---|
| Part No.                        | UHR-XR34610-X (see note 1)  |
| Battery Type                    | Li-CF <sub>X</sub> / MnO <sub>2</sub> Hybrid  |
| Voltage Range                   | 1.5 to 3.3V   |
| Average Voltage                 | 3.0V  |
| Nominal Capacity                | 16.0Ah @ 250mA to 2.0V @ 23°C   |
| Max. Discharge                  | 3.0A continuous   |
| Pulse Capability                | Up to 7.0A Varies according to pulse characteristics, temperature, cell history and the application. Consult Ultralife.   |
| Weight                          | 113g (0.25lb)   |
| Operating Temperature           | -30°C to 55°C   |
| Storage Temperature             | -40°C to 85°C   |
| Exterior/Housing                | Hermetic Ni-plated steel can with Mylar sleeve  |
| Protection                      | Thermal fuse<br>Shutdown separator  |
| Safety                          | Material Safety Datasheet - MSDS00148<br>See safety warning below   |
| Transportation                  | Class 9 - International (see note 2)  |
| Note 1                          | Order by suffix (-S) available in standard bulk as shown. Contact Ultralife for other terminal options.   |
| Note 2                          | A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website  |
| Safety Warning                  | To prevent thermal runaway:  1. Do not discharge in excess of rated current or outside of temperature range  2. Do not use multiple cells to form a new large battery without consulting with Ultralife |

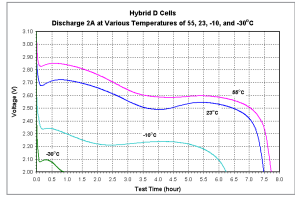
### **Dimensions**

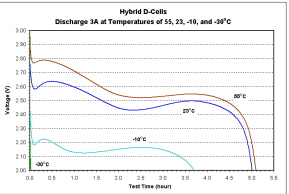


## **Performance Graphs**









# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electronic Battery category:

Click to view products by Ultralife manufacturer:

Other Similar products are found below:

R88A-BAT02W TL5902/T TL-5104/SBP E300781900 E300782100 1200297 BR-435/BN B73180A0101M199 13299-0001 R88A-BAT01G R88A-BAT01W G4BATT32 M4T32-BR12SH6 LR03AD/4P 13331-0001 ER14505 ER14250 3G2A9BAT08 LR03AD/B LR20AD/B 036506R BR-2/3ASSPN