

NEXT-GEN THIONYL CHLORIDE CELLS

For past, present and future commerical and industrial applications:



- ✓ Utility metering
- ✓ Asset tracking
- ✓ Internet-of-things
- ✓ Medical devices
- ✓ Military technology
- ✓ Security devices

- ✓ Radio communications
- ✓ Pulse discharge
- ✓ LED lighting
- ✓ GPS and transmitters
- ✓ Sensors and many more...

WHY CHOOSE ULTRALIFE'S CELLS?

Ultralife's 'Generation X*' Li/SOCI2 cells offer up to 30% more capacity performance^a and more than 400Whr/Kg:



- ✓ Off-the-shelf availability of low quantities and short lead times for volume quantities of production units^a
- ✓ Cell sizes and rates to meet many application needs
- √ 100% battery use case fit confidence
- ✓ Spiral and bobbin versions available
- ^ Average across temperatures vs. competition

✓ Superior current capabilities

- ✓ Capability to add ultracapacitors to support high-rate applications
- ✓ Competitive prices for quality cells
- ✓ ISO 9001 & ISO 13485 certified quality development and manufacturing
- ✓ UN 38.3 transportation certified

NEXT-GEN ENHANCEMENTS

✓ High and stable operating voltage

ATTRIBUTE GEN H NEW - GEN X -55°C to +70°C -55°C to +85°C **Operating Temperature** Service Life 5 - 7 years 10 years

- √ < 2% self-discharge per year
 </p>
- ✓ Improved cell-to-cell consistency
- ✓ Better horizontal discharge performance

ER GENERATION X2 CELLS

Added safety vent for use in gas metering:



- ✓ Fuse to increase safety by preventing over-heating due to external over current or short circuit
- ✓ Parallel bypass diode to increase safety and reliability in series connected multi-cell packs

GLOBAL NETWORK OF COMPANIES

ULTRALIFE CORPORATION (GLOBAL) www.ultralifecorp.com **EXCELL BATTERY (USA/CANADA)** www.excellbattery.com **SOUTHWEST ELECTRONIC ENERGY (USA)**

www.swe.com

Scan the QR-Code to view the product datasheets & inquire:



ELECTROCHEM (USA)

www.electrochemsolutions.com

ACCUTRONICS LTD (UK/EUROPE)

www.accutronics.co.uk

ABLE (CHINA)

www.ultralifechina.com

Location dependent



3.65V THIONYL CHLORIDE CELLS

UHE-ER14250-X



- √ 1/2 AA Size Bobbin
- ✓ 1.2Ah, 4.32Wh, 10g
- ✓ Available in T Pole & High Cap

UHE-ER14505-X



- ✓ AA Size Bobbin
- ✓ 2.4Ah, 8.8Wh, 18.0g
- ✓ Standard Cell (Next-Gen Features)

UHR-ER14505-X



- ✓ AA Size Spiral
- ✓ 2.0Ah, 7.3Wh, 19.0g
- ✓ Standard Cell (Next-Gen Features)

UHR-ER18505-X



- ✓ A Size Spiral
- ✓ 3.0Ah, 10.95Wh, 35.0g
- ✓ Standard Cell (Next-Gen Features)

UHE-ER26500-X



- ✓ C Size Bobbin
- ✓ 7.5Ah, 27.4Wh, 56.0g
- ✓ Available in T Pole & High Cap

UHR-ER26500-X



- ✓ C Size Spiral
- ✓ 6.5Ah, 23.7Wh, 58.0g
- ✓ Standard Cell (Next-Gen Features)

UHE-ER34615-X



- ✓ D Size Bobbin
- ✓ 19.0Ah (Industry Leading), 105.0g
- ✓ Available in T Pole & High Cap

UHR-ER34615-X



- ✓ D Size Spiral
- ✓ 14.5Ah, 52.9Wh, 108.0g
- ✓ Standard Cell (Next-Gen Features)

UHE-ER26500-X2



- ✓ C Size Bobbin
- ✓ 7.5Ah, 27.38Wh, 52.0g
- ✓ Vent for Gas Metering (Gen X2)

UHR-ER26500-X2



- ✓ C Size Spiral
- ✓ 6.0Ah, 21.9Wh, 60.0g
- ✓ Vent for Gas Metering (Gen X2)

UHE-ER34615-X2



- ✓ D Size Bobbin
- ✓ 16.5Ah, 60.23Wh, 105.0g
- ✓ Vent for Gas Metering (Gen X2)

UHR-ER34615-X2



- ✓ D Size Spiral
- ✓ 14.0Ah, 51.1Wh, 106.0g
- ✓ Vent for Gas Metering (Gen X2)