

Typical weight:

P/N: ER34615H (ER34615)

SIZE: D

# HIGH CAPACITY BOBBIN LITHIUM CELL Lithium Thionyl Chloride (Li/SOCI2)

CROSS REFERENCE LS33600C, TL-4930, TL-5930

### **ELECTRICAL CHARACTERISTICS**

(Typical values for a cell in storage for one year or less at +30°C (86°F) max.)

| Nominal voltage:   | 3.6V             |
|--|------------------|
| Norminal capacity:   | 19Ah             |
| (At 2mA, 25±3°C 2.0V cut off. Discharge capacity may vary with current drain, temperature and cut off voltage)   |                  |
| Maximum recommended continuous current:  | 150mA            |
| (To retain 50% of nominal capacity at 25±3°C, 2.0V cut-off)  |                  |
| Maximum pulse current:   | 300mA            |
| (Up to $300\text{mA}/0.1$ second pulse, drained every 2 min at $25\pm3^{\circ}\text{C}$ with base current $20\mu\text{A}$ on a cell discharged at 2mA to 50% depth, yielding voltage reading above 2.7V. The readings may vary.) |                  |
| Operating temperature range:   | -55°C / +85°C    |
| (Operation at different temperatures may lead to changes in capacity)  | (-67°F / +185°F) |
| Recommended storage temperature (max.)   | +30°C (+86°F)    |

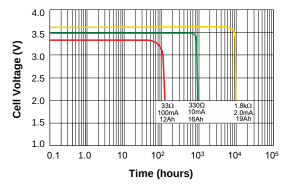
#### **Features**

- Stainless steel container
- Hermetic glass-to-metal sealing
- Extreme long operation
- Very low self discharge rate
- Wide range operation temperature
- UL Recognition File No. MH45994

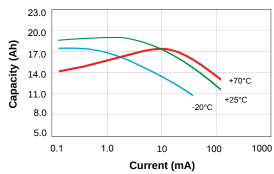
### **Applications**

- AMR / Utility metering
- Electronic toll collection
- Radio communication
- Alarms / security systems
- RF transmitters
- Medical equipment
- Memory back-up
- Automotive electronics

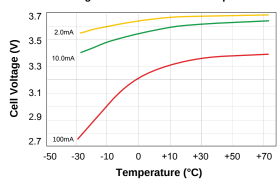
#### Typical Discharge Profile at 25°±3C



## **Capacity versus Current and Temperature**



### **Voltage versus Current and Temperature**



Available terminations

103g

-/P: Axial leads
-/T, -/PT2: Radio pins
-/PT. -/TP: Polarized tabs

-/TW: Tabs and wires

-/T5: Tabs

Custom terminations available upon request



e upon request Dimensions in mm

Product specifications are subject to change without prior notice. Any presentation in this data sheet concerning performance is for information purpose only and not warranties, either expressed or implied, of future performance.

Data sheet V4 BiPOWER CORP.