

Lithium Thionyl Chloride Battery

SPECIFICATIONS Nominal Capacity 1650mAh 1.3mA, +23°C, 2.0V cut off **Nominal Voltage** 3.6V **Max Recommended** 30mA discharged to 2.0V at +23°C Continuous Current 70mA Maximum Pulse Battery discharged w/ 70mA, 0.1 Capability sec. pulses every 2 minutes, at +23°C from undischarged cells with 10µA base current, yield voltage readings above 2.7V, values may vary. Weight 13q -55°C ~ +85°C **Operating** Stored in clean, dry, and cool **Temperature Range** environment +20°C ~ +30°C **Storage** Stored in clean, dry, and cool environment

4.4Max 14.5Max NOTE:

Color of heatshrink sleeve may vary

Available Terminations

- S: Standard Termination
- T: Solder Tabs
- P: Axial Pins
- Customized terminations are available

Warning: Do not charge, crush, disassemble, expose contents to water, heating above 100°C or may lead to explosion, burns and chemicals leakage.

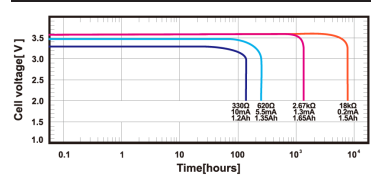
■ BENEFITS

- High and stable operating voltage
- Long shelf life Annual self discharge rate lower than 1% at +25°C
- Long operating life
- High energy density
- · Wide operating temperature range
- · Stainless steel can and cover
- · Hermetic glass-to-metal sealing
- Non-flammable electrolyte
- UL Recognized
- RoHS/REACH Compliant

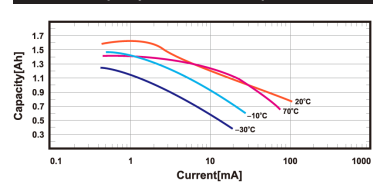
APPLICATIONS

- Intelligent Instrument
- Utility Meters
- · Military Electronics Instrument
- · Alarms or Security Equipment
- Memory Backup
- GPS Tracking
- IoT
- Car Electronics
- Professional Electronic Equipment

Discharge Characteristics at 23°C



Restored Capacity vs. Current & Temperature



Voltage Plateau vs. Current & Temperature

