





International size reference: LTC-7PN

ELECTRICAL CHARACTERISTICS

(typical values for cells stored for one year or less, at 25℃)

Nominal capacity

0.75Ah

(At 1.0 mA, +25°C, 2.0V cut off. The capacity restored by the cell varies according to current drain, temperature and cut off voltage.)

Nominal voltage

3.6V

Maximum recommended continuous current

10mA

(To get 50% of the nominal capacity at $+25^{\circ}$ C with 2.0V cut off. Higher currents possible, consult EVE.)

Maximum pulse current capability

30mA

Rated 1 sec. pulse capability(to 3V)

15mA

Pulse capability varies according to pulse characteristics (frequency and duration), temperature, cell h istory (storage conditions prior to usage) and the application's acceptable minimum voltage.

Storage

(recommended)

30°C max

(for more severe condition consult EVE)

Operating temperature range

-60℃ / +85℃

(Operation at temperature different from ambient may lead to reduced capacity and lower voltage plateau readings.)

Typical weight

8g

EF651625

Lithium-thionyl Chloride (Li-SOCl₂) Battery

KEY FEATURES

- ✓ High and stable operating voltage
- High minimum voltage during pulsing
- ✓ Low self discharge rate (less than 1% after1 year of storage at+25°C)
- ✓ Stainless steel container
- ✓ Hermetic glass-to-metal sealing
- ✓ Non-flammable electrolyte
- ✓ Non-restricted for transport
- Compliant with IEC 86-4 safety standard and EN 50020 intrinsic safety
- Quality Underwriters Laboratories (UL)
 Component Recognition
 (File Number MH28717)

MAIN APPLICATIONS

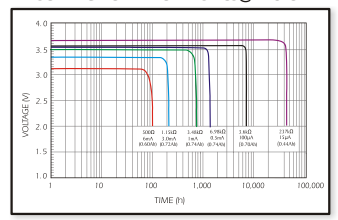
- Utility metering
- Alarms and security devices
- ✓ Memory back-up
- ✓ Tracking systems
- ✓ Automotive electronics
- Professional electronics ... etc.

WARNING:

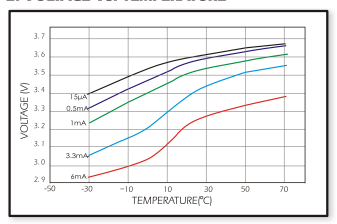
Fire, explosion and severe burn hazard. Do not recharge, crush, disassemble, heat above 100°C, incinerate, or expose contents to water.

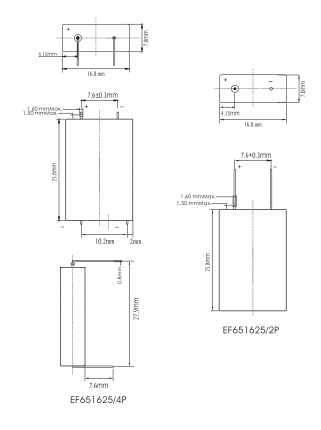
EF651625

1.DISCHARGE CHARACTERISTICS@+25°C



2. VOLTAGE VS. TEMPERATURE



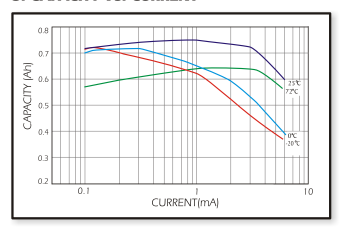


AVAILABLE TERMINATIONS

Suffix-/P

Tinned Nickel Pins

3. CAPACITY VS. CURRENT



4. STORAGE CHARACTERISTICS

