Electrical characteristics

Nominal capacity (mAh) 10 \@ 0.1mA to 2.0V @ 23

Rated voltage (V) 3.0

Max. continuous current (mA) 1

Max. pulse current (mA) 3

Storage temperature -20 ~+40

Operation temperature range -20 ~+60

Weight (g) 1.5

Anode tape/cathode tape Aluminum/Nickel

Self Discharge Rate Under 2% for years@30

Jacket Flexible Aluminum Foil Packaging

Max. dimensions (mm) 1.1 \times 15.5 \times 16

Any special or specific for shape, thickness or discharge rate, please consult GMB.

Key Features

- High Energy Density
- High single cell voltage
- Light weight
- Small Size
- High security
- Stable operating voltage
- Wide Operating temperature range
- Low Self-discharge rate
- Flexible on shape design
- Restricted for UL UN38.3 and ROHS

Notice

- No Short-circuit
- Do not heat cells or exposition of fire
- Light weight
- No puncturing, dropping, extrusion batteries
- No permit of long time soldering on electrodes
- No mixing of new cells with used one together
- Wide Operating temperature range
- No assembling or disassembling freely