

#### PRIMARY LITHIUM BATTERY

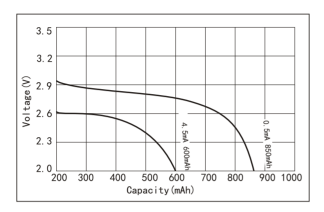
# CR14250H 3. 0V

# High and stable operating voltage Long shelf life Annual self-discharge Electrical characteristics Stainless steel nickel plated Typical values relative to cells stored for one year Hermetic Sealing Nominal capacity 850mAh Discharged capacity at 0.5mA,+25°C,2V cut off Compliant with IEC 86-4 safety standard Non-restricted for transport Nominal voltage 3. 0V Max. recommended continuous current 7mADischarged to 2V at + 25 $^{\circ}\mathrm{C}$ permitting 50% of the Nominal capacity to be achieved Max. Pulse current 70mA Alarms or security equipment Smoke detector Memory backup Storage Max. 30°C Real time clock Professional electronic equipment Operating temperature range -40~+70°C Medical equipment Weight $\approx$ 12g

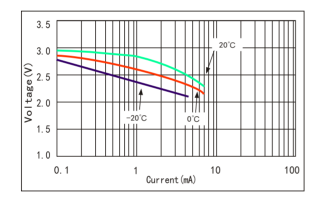
#### ⚠ Warning

Don't charge,crush,disassemble,expose contents to water,heat above 100 $^{\circ}$ C or may lead to explosion, burn or goods leakage.Discarded battery should be buried deeply to the ground.

# Discharge charateristics at 25°C



#### Voltage VS Current & Temperature Curve



# (+) Ø6.3Max XOM WG SC W14.5Max

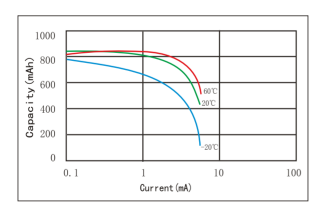
Dimensions in mm

#### Available Terminations

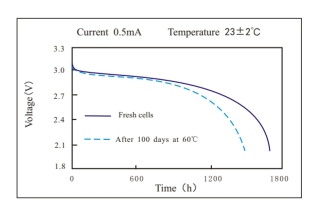
-/P	Axial pin
-/T/PT2	Radial Pin
-/PT/TP	Polarized Tab

Special terminal can be made according to customer's requirement

### Capacity VS Current&Temperature Curve



#### Storage characteristics



Data in this page is subject to change without notice and becomes contractual only after written confirmation by Fanso