

CR14250H 3.0V

Speciality Battery



Electrical characteristics

(Typical values relative to cells stored for one year at $+30 \, ^{\circ}\mathrm{C} \,$ max)

Nominal capacity
 Discharged capacity at 0.5mA, +25 °C, 2.0V cut off

950mAh

Nominal voltage

3. 0V

Max. recommended continuous current

7mA

Max. Pulse capability

70mA

Current value is obtaining 2.0V cell voltage when pulse is applied for 15 seconds at 50% discharge depth at 25 $^\circ\! {\rm C}$

Operating temperature rang

-40C -- +85C

Battery's performance will be effected when the operating temperature exceeds 70 centi grade. for further information, please consult FANSO.

STORAGE:

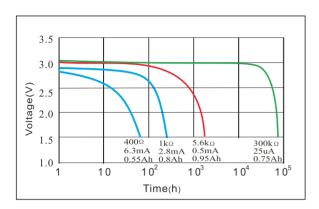
Stored in clean, dry and cool circumstances (the temperature should be 20 degress or lower, less than 30 degress) $\,$

WARNING:

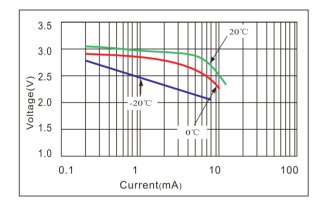
Don't charge, crush, disassemble, expose contents to water, heat above $100\,^\circ\!\!\mathrm{C}$ or may lead to explosion , burn or poison goods leakage . Discarded battery should be buried deeply to the ground .



Discharge characteristics at 25℃



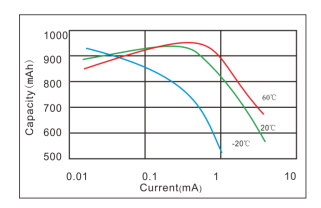
Voltage vs Current curve



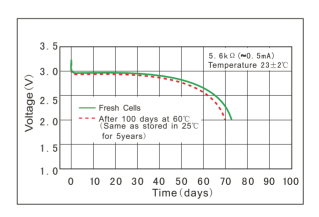
Dimensions in mm Weight: 12g

Available Terminations	
-/ P*	Axial pin
-/T /PT2*	Radial Pin
-/PT /TP* Polarized Tab (*): Reference to Standard	

Capacity vs Current curve



Discharge characteristics after storage



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

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