SPECIFICATIONS (Typical values stored at 20°C for one year)

 Nominal capacity (at 2mA/20°C/68°F/2.0V cut-off) 	2.4Ah
Nominal voltage	3.6V
 Max. recommended continuous current (Higher current can be available upon consulting) 	60mA
Max. pulse current capability *	120mA
Operating temperature range	-55 ~+85 ℃
Lithium metal content	approx. 0.7g
Weight	17g
 Volume 	8.0 cm²
UL Approval	MH28122



Maximum Pulse capability reading over 3.0V at 120mA/0.1sec. every 2 min. at +20 $^\circ\!\! C$, 10 $\!^{\mu\!A}$ / cm $^\circ\!\!$ base current with fresh batteries. The pulse capability can be different to the cell status, environment. For max. pulse coverage, capacitor support is recommended.



Available Terminal Type

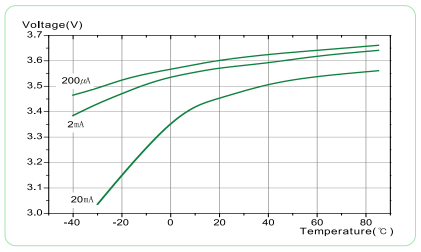
STD, T1, T2, T3, T3/R, T3EU, T3EU/R, AX, Wire, Connector

Storage Condition

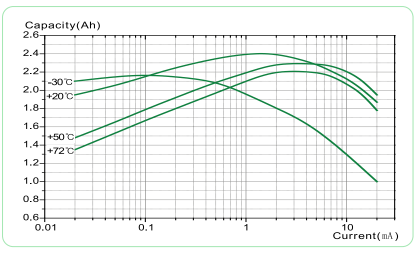
Please store batteries at clean, cool (not over +30°C), dried (less than 30% RH) and ventilated condition

Discharge Characteristics at +20 ℃ Voltage (V) 4.0 3.5 3.0 2.5 2.0 173Ω 351Ω ~20mA ~10mA 1.90Ah 2.11Ah 1.8k**Ω** ~2mA 2.40Ah 6.0kΩ ~0.6mA 2.30Ah 60k Ω ~0.06mA 2.00Ah 1.5 1.0 10² 10³ 10⁴ Time (Hours)

Operating Voltage



Capacity versus Current



Any values in product catalogues are for informational purposes only.

They can also differ from actual conditions of usage and not warranties of future performance.