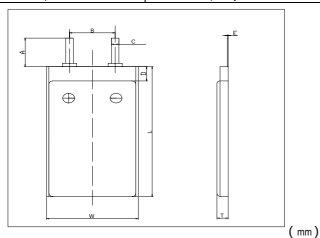


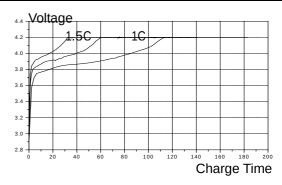
## Hong Kong Batteries Manufactory Limited

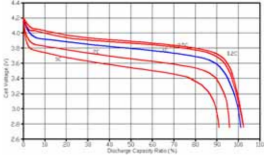


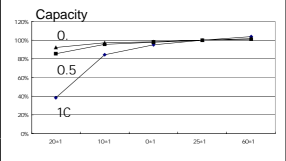
## DATA SHEET:

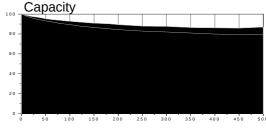
Туре:	Lithium Polymer Rechargeable Battery
Model:	LP402248-035
Nominal volt:	3.7V (3.7V~ 3.75V for shipment)
Nominal	350 mAh
Capacity:	(1C charge CCCV to 4.2V discharge to 3V at 0.2C)
Nominal	(mm) Cell: Battery Pack:
Dimension:	Thickness: 4.0 ±0.2mm 0.00 ±0.2mm
(With Sleeve)	Width: 22.0 ±0.8mm 0.00 ±0.8mm Length: 47.8 ±0.8 mm 0.00 ±0.8 mm
Weight:	About: 8.0 (g) only for reference
Internal mΩ:	< 85 mΩ
Discharge Cut-off Voltage:	3.0V/ Battery Cell
Charging Current: Discharging Current:	1.0C Maximum & Continuous 2.0C Maximum & Continuous
Charge Method CC/CV:	4.2V Constant Current & 4.2V±0.049V
Recommended Protection: ( PCB/PCM) SEIKO	Excess Charge detection Volt : 4.275±0.025V  Excess Charge release Volt : 4.175±0.050V  Discharge termination Volt : 3.00±0.10V  Excess discharge detection Volt : 2.7±0.08V  Excess discharge release Volt : 2.6±0.10V  Excess Current diction Value : 2.7±0.2A
Operating Temperature:	Charging: 0~45 / Discharging: -20~60
Storage Temperature:	1 Month: -20~60 , 3 months: -20~35 1 year: -20~25 under Humidity: 65±20%
High Temperature Test:	*85% on Capacity at +55 for 16~ 24 hrs. discharge to 3.0V at 0.2C.
Low Temperature Test:	*60% on Capacity at -10 as above conditions.











## Cycle life ≥300 under GB/T18287-2000 (80% on labeling rating Capacity)

- Do not short-circuit the battery terminals.
- Do not throw the batter into fire or heated.
- Do not disassemble the battery.
- Contact our technical dept before Use.

HKbiL reserves the right to alter or amend the design, model, & specification without prior notice.

UL is Pending for this item. Contact us for detail.