## ADD: 5F, Bldg 4, Fenmenao Industrial Park, Bantian, Shenzhen 518129, China

## KEEPPOWER TECHNOLOGY CO., LIMITED

TEL: +86 755 8995 6056 FAX: +86 755 8930 9659

## **High Drain Rechargeable Battery Datasheet** Of KeepPower Protected 18350 900mAh

## 1. Specification

1.1	Rated Charge(0.5C)	3A CC charge to 4.2V, then 4.2V CV charge until current less than 50mA at 23±2°C.
1.2	Recommended charge	Reference 4,30A
1.3	Rated discharge(0.2C)	Constant 180mA discharge until 2.5V at 23±2°C.
1.4	Discharge cut-off voltage	2.5V (End of discharge voltage after recommended charge).
1.5	Rated capacity	900mAh (Rated discharge (0.2C) capacity after recommended charge.)
1.6	Minimum capacity	850mAh (Rated discharge (0.2C) capacity after recommended charge.)
1.7	Nominal voltage	3.7V
1.8	Voltage of leave factory	3.8V - 3.9V (Approximate state of charge = 50~80%)
1.9	Internal resistance of leave factory	<90mΩ (By resistance meter with AC 1 kHz.)
1.10	Maximum charge voltage	4.2±0.05V(Acceptable maximum voltage)
1.11	Charging time	Rated charge: 240min Reference 2A
1.12	Operating temperature	Charging: 0~45°C Discharging: -20~60°C
1.13	Storage temperature	1 year: -20 ~ 25°C 3 months: -30 ~ 45°C
1.14	Maximum continuous discharging current	4,3A(Acceptable maximal continuous discharging current)
1.15	Dimension	(D)18,45 (H)68,20mm
1.16	Weight	26g