

Model: Power-Xtra PX18650-22E - 3.7V 2200 Mah Li-ion Battery- 5C

Stock Code: 900.600.503.321

Specifications 3.7±0.05V Method Voltage 2.200 mAh 1.100 mAh (0.5C)	Conditions 0.2C Discharge CC-CV 4.20±0.05V 0.2C discharge Constant current at 1100mA charge to 4.20V, then constant voltage at 4.20V charge till current decline to ≤22mA
Method Voltage 2.200 mAh 1.100 mAh (0.5C)	CC-CV 4.20±0.05V 0.2C discharge Constant current at 1100mA charge to 4.20V, then constant
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1.100 mAh (0.5C)	Constant current at 1100mA charge to 4.20V, then constant
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	voltage at 4.20V charge till current decline to ≤22mA
440 m Ab (0.2C)	
440 MAN (U.ZC)	440mA to 2.75V
2.200 mAh (1.0C)	1.0C / 2200 mAh to 2.75V
11.000 mAh (5.0C) 5.0C	5.00
	5.00
Charge	0 to +45°C
Discharge	-20 to +60°C
Storage	Less than 1 year: -20~25℃
	less than 3 months: -20~40°C
45 gr	approximately
During this cycle life test, the ambient temperature should be kept at 23°C ±2°C. The cell	
shall be charged at CC/CV=0.5C/4.20V, cut off till current decline to 0.05C, stored for 10mins,	
then discharged at a constant current of 0.5C to a final voltage of 2.75V, after that, stored	
10mins prior to next charge/ discharge cycle.	
The cell shall be continuously charged and discharged for 300 times .	
5 l	11.000 mAh (5.0C) Charge Discharge Storage 45 gr Puring this cycle life test hall be charged at CC/Chen discharged at a conformins prior to next charge.

IMAGE

Technical Drawing		Image	
Diameter	18.7 mm		
Height	65.5 mm	attery	
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REV002 Revised Date:27.11.2020