

Max26.4

# Battery printing:



### HB250 6S1P 7.2V 250mAh

### **SPECIFICATION**

#### 1.General:

Battery Pack in shrinkage PVC tube with safety circuit and wires

Cell:HB250 250mAh Thermal protector: None Thermistor None Configuration: 6S1P

Weight appr: 62g

### 2. Electrical Specification:

- 2.1 Rated Capacity: 240mAh min,250mAh typical
- 2.2 Nominal Voltage: 7.2V
- 2.3 Watthour rating: 1.8Wh
- 2.4 Charge Standard Charge at 0.1C for 15hours
  - Quick Charge at 0.2C to for 6.0hrs
- 2.5 Discharge At 0.2C or 0.5C to 6.0V
- 2.6 Discharge cut-off voltage 6.0V
- 2.7Temperature (recommended)

Standard charge 0~45℃ Quick charge 0~35℃

Rapid charge 10~35℃

Discharge: -10~55°C

3. Storage: Less than 30 days -20~45℃

Less than 90 days -20~35℃

Less than 1 year -20~30℃

- 4. Relative humidity 45~85%
- 5. Internal resistance

After fully charge,rest 1 hour, measured at 1000Hz ≤400mΩ

## Unit: mm

VERSION	DESCRIPTION	DATE	No off	N 4		Coolo	
1st		2014-03-06	No.off	Model		Scale	Material
			1			1:1	
			Total pages:1		Pages no:1		Version no: I
			Drawn by:			Designed by:	
					Appro	Approved by:	
			, pp. 6 . 6				

Assembly drawing no:	No	Revision data	Revised Applicant	Revised by	
MXD-1332	1st	2014-03-06	Zhu	Peng	
				•	

Part No.

01.52.592