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Battery Type

ULR14430

Specification

3.7V/650mAh

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Edition		Page	3 page
Approved	Checke	d	Design



1. Preface

T he purpose of this product specification is to provide technical information for the rechargeable Lithium-ion cylindrical battery ULR14430, manufactured and supplied by Unique Energy.

2. Description and Model	
2.1 Description	Rechargeable Lithium-ion cylindrical battery
2.2 Model	ULR 14430
3. Specification	
3.1 Capacity	650mA h
3.2 Charging Voltage	4.20V
3.3 Nominal Voltage	3.7V at 0.2C mA
3.4 Standard Charging Method	Constant current: $0.5C_5$ mA Constant voltage 4.20V
3.5 Cut-off Discharge V oltage	3.00V
3.6 Max.Discharge Current	1.5C ₅ mA
3.7 Max.Charge Current	1C₅mA
3.8 Cycle Life	>500 cycles
3.9 A mbient T emperature	
for Standard Charge	0° C ~ 45° ℃
for Discharge	-20°C∼ 60°C
3.10 Storage	
for within the temperature	-20°C∼ 60°C
for within the humidity	≤75%
3.11 E nergy Density	
Wh/L	~360
Wh/Kg	~135
3.12 Weight of Bare Cell	~18g
3.13 Charge State Internal Impedance	<80m Ω

4.Appearance

Appearance shall be free from any remarkable scratch, flaws, rust, discoloration or electrolyte leakage(visible or by smell)

5.Standard Test condition

5.1 Environment Conditions

Unless otherwise specified, all test stated in this Product Specification are conducted within the temperature $15\sim25^{\circ}$ C and the humidity $45\sim85\%$ RH.

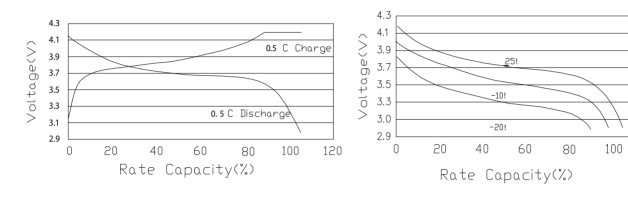
5.2 Test Equipment

- (1) Impedance meter
- T he impedance meter with AC 1kHz should be used

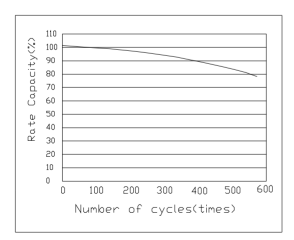
6.T est Procedure and Its Standard

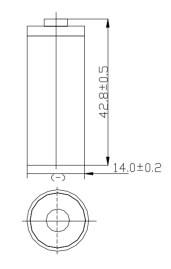
Measureing Procedure	Standard
V isual	No Defect and Leak
Caliper	As item 8
Scale	As item 3.12
CCC V (Constant Current Constant V oltage)	1C₅mA
CCCV	CC-0.5C₅mA CV-4.2V
	End-Current 0.01C ₅ mA
Within 1hr after full charge, measure	>4.10V
Open circuit voltage	
Measure the battery with 1kHz AC	<80m#
Within 1hr after full charge,discharge until final discharge,at 0.2C₅mA and	
measure the capacity	>650mAh
Until final discharge voltage	1.5C₅mA
Charge:CCC V,CC - 0.5C₅mA,CV- 4.2V End-Current 0.01C₅mA	Discharge capacity
Discharge: 0.5C ₅ mA to 3.00V, This charge/discharge shall be repeated 500 times	should be >70% of item 6.8
After full charging, the battery shall	No leakage should be
be stored at 40±2! and humidity	observed by visual
80\$ 5% for 21 days	inspection
1) A fter full charge at 20±5!, stand at-20±2!for 18h, then discharge	Discharge capacity should be>60% of item
2) After full charge at 20±5!, stand at	6.8 and no abnormality
$55\pm2!$ for 2hrs , then discharge at $1C_5$ mA and measure the capacity	on its appearance and stucture
After full charging, stand at 20±5! for 28 days, measure the discharge capacity according to item 6.8	Discharge capacity should be>85% of item 6.8
	VisualCaliperScaleCCC V (Constant Current Constant V oltage)CCCVWithin 1hr after full charge, measure Open circuit voltageMeasure the battery with 1kHz ACWithin 1hr after full charge, discharge until final discharge, at 0.2C5mA and measure the capacityUntil final discharge voltageCharge:CCC V,CC - 0.5C5mA,CV- 4.2V E nd-Current 0.01C5mADischarge:0.5C5mA to 3.00V,T his charge/discharge shall be repeated 500 timesAfter full charging,the battery shall be stored at 40±2! and humidity $80$5\% for 21 days$ 1)After full charge at 20±5! , stand at -20±2! for 18h, then discharge at 0.2C5mA and measure the capacity 2)After full charge at 20±5! , stand at 55±2! for 2hrs, then discharge at 1C5mA and measure the capacityAfter full charging,stand at 20±5! for 28 days,measure the discharge

- 7.1 Charge/Discharge Characteristics Charge:CC/CV 4.2V, 0.5C₅mA, E nd- current 0.01C₅mA Discharge:0.5C₅mA Cut-off at 3.00V T emperature:25!
- 7.3 T emperature Characteristics Charge: CC/CV 4.2V 0.5C₅mA, E nd-Current 0.01C₅mA Discharge: As item 6.10



7.2 Charge/Discharge Cycle Life Charge:CC/CV 4.2V% 0.5C₅mA, E nd-Current 0.01C₅mA Discharge:0.5C₅mA,Cut-off at 3.00V T emperature:25!





8. Dimension(Bare cell) mm

120