3.7V DNK525977 4000mAh LiPo Battery Pack with PCM. This datasheet describes the properties which is manufactured by DNK POWER Co. Ltd.- China.

## **Electrical Data**

Part Number

Nominal Voltage 3.7V **Nominal Capacity** 4000 mAh Internal Impedance  $\leq$ 60m  $\Omega$ 

LP 525977

 $0 - 35^{\circ} C$ 

Charge Voltage 4.2V **Recommended Charge Current** 0.2C

Allowed Max Charge Current 0.5C **Output Voltage Range** 4.2 - 2.5V

**Recommend Discharge Current** 0.2C Max Continuous Discharge Current 1C

Pulse Discharge Current 3C(10mS)

Discharge Cut-off Voltage  $2.5 \pm 0.05 V$ 500(0.2C, 25°C Cycle Life to 80% Health

## **Environmental Data**

**Charging Temperature Range** 45° C 60° C Discharge Temperature Range 45° C Storage Period 1 Week

Storage Period 1 Month 45° C

# **Battery Protection**

Storage Period 6 Months

Over Charge  $4.275 \pm 50 \text{mV}$ Over Discharge  $2.5V \pm 50mV$ 

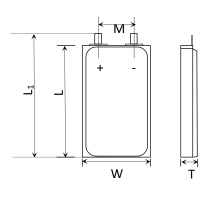
**Over Current** 3A to 5A **Short Circuit** Yes

### Mechanical Data

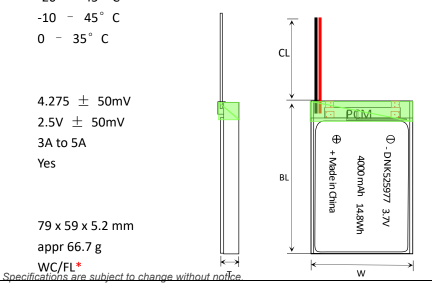
Dimension(L<sub>1\*</sub>W\*T) 79 x 59 x 5.2 mm

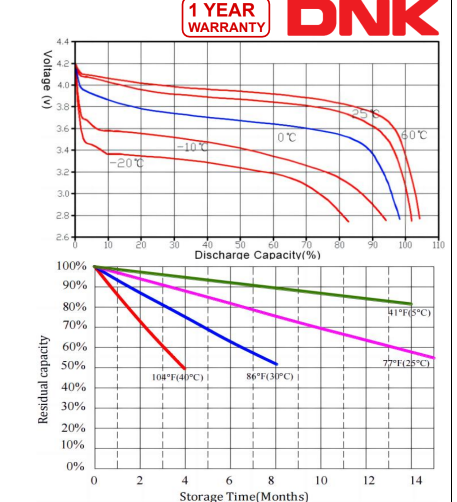
Weight appr 66.7 g Battery Terminals
\*WC=With Connector FL=Flying Leads

# **Battery Dimension Pictures**



Item	Parameter (mm)
Т	5.2
W	59
M	10
L	77
L <sub>1</sub>	79
BL	79 ± 1
CL	100





#### **ANNOUNCEMENTS**

A 1s or 1 cell LiPo battery has a nominal voltage of 3.7V. When fully charged it has a maximum voltage of 4.2V. When fully discharged, it should never go below 3.0v without risking cell damage.

Be aware that many of the more expensive LiPo chargers will automatically detect the cell count of the battery being charged; cheaper chargers will require a manual setting.

Never store batteries inside of an automobile.

### **CONTACT INFO**

Mail: sales@dnkpower.com

Tel:+86 755 36827358 Mob:+86 189 4877 2006 Hour of operation: 9:00am-6:00pm, Mon. to Fri.

Learn More on: https://www.dnkpower.com/