3.7V DNK502236 365mAh LiPo Battery Pack with PCM. This datasheet describes the properties which is manufactured by DNK POWER Co. Ltd.- China.

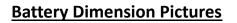
# **Electrical Data**

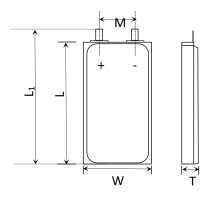
Part Number	LP 502236
Nominal Voltage	3.7V
Nominal Capacity	365 mAh
Internal Impedance	$\leq$ 60m $\Omega$
Charge Voltage	4.2V
Recommended Charge Current	0.2C
Allowed Max Charge Current	0.5C
Output Voltage Range	4.2 - 2.5V
Recommend Discharge Current	0.2C
Max Continuous Discharge Current	1C
Pulse Discharge Current	3C(10mS)
Discharge Cut-off Voltage	$2.5 \pm 0.05 V$
Cycle Life to 80% Health	<b>500(0.2C, 25</b> ℃
Environmental Data	

Charging Temperature Range	0 – $45^{\circ}$ C
Discharge Temperature Range	-20 - 60° C
Storage Period 1 Week	-20 - 45° C
Storage Period 1 Month	-10 <sup>–</sup> 45° C
Storage Period 6 Months	0 $-$ 35 $^{\circ}$ C

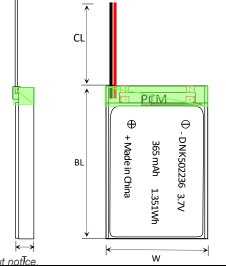
# **Battery Protection**

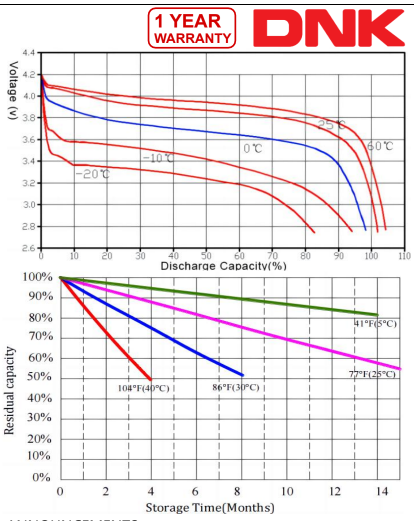
Battery Protection				
Over Charge	4.275 $\pm$ 50mV		$\downarrow$	
Over Discharge	2.5V $\pm$ 50mV			• <u>⊡</u> P
Over Current	3A to 5A			Ð
Short Circuit	Yes			+ Mac
Mechanical Data			BL	Made in China
Dimension( $L_{1*}W*T$ )	38.0 x 22 x 5.0 mm			
Weight	≤10 g		$\downarrow$	·
Battery Terminals *WC=With Connector FL=Flying Leads	WC/FL* Specifications are subject to change v	k→ vithout notĪce.	*	





Item	Parameter (mm)
т	5.0
w	22
М	10
L	36.0
L <sub>1</sub>	38.0
BL	38.0 ± 1
CL	100





## **ANNOUNCEMENTS**

- Have a fire extinguisher near the LiPo battery charging area and/or a • large bucket of dry sand.
- Do not fully discharge your LiPo battery pack. Discharging a LiPo beyond it's critical minimum voltage (often 3.0v) can cause damage to the battery.
- Ensure that charging leads are connected correctly. Reverse charging • can lead to cell damage, fire or explosion.

### CONTACT INFO

#### Mail: sales@dnkpower.com

Tel:+86 755 36827358	Hour of operation: 9:00am-6:00pm, Mon. to Fri.
Mob:+86 189 4877 2006	Learn More on: https://www.dnkpower.com/