3.7V DNK436876 3930mAh LiPo Battery Pack with PCM. This datasheet describes the properties which is manufactured by DNK POWER Co. Ltd.- China.

Electrical Data

Part Number LP 436876

Nominal Voltage 3.7V

Nominal Capacity 3930 mAh

Internal Impedance $<60 \text{m} \Omega$ 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

Pulse Discharge Current 3C(10mS)

Discharge Cut-off Voltage 2.5 ± 0.05 V Cycle Life to 80% Health $500(0.2\text{C}, 25^{\circ}\text{C})$

1C

Yesv

Environmental Data

Charging Temperature Range $0 - 45^{\circ} \text{ C}$ Discharge Temperature Range $-20 - 60^{\circ} \text{ CO}$ Storage Period 1 Week $-20 - 45^{\circ} \text{ C}$ Storage Period 1 Month $-10 - 45^{\circ} \text{ C}$

Storage Period 1 Month $-10 - 45^{\circ}$ Storage Period 6 Months $0 - 35^{\circ}$ C

Battery Protection

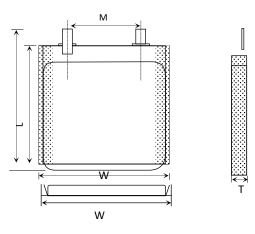
Over Charge $4.275 \pm 50 \text{mV}$ Over Discharge $2.5 \text{V} \pm 50 \text{mV}$ Over Current3 A to 5 A

Mechanical Data

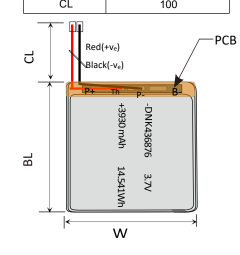
Short Circuit

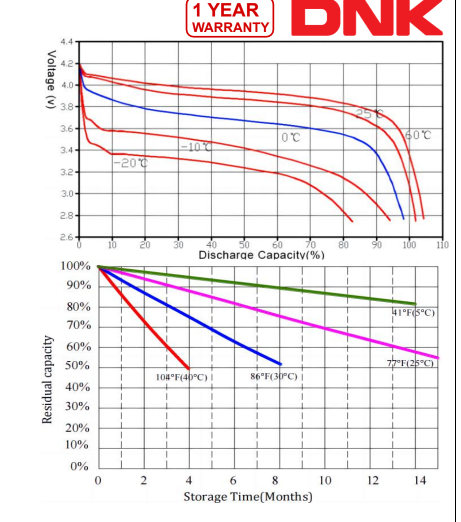
 $\begin{array}{ll} \text{Dimension}(L_{1^*}W^*T) & 78 \text{ x } 68 \text{ x } 4.3 \text{ mm} \\ \\ \text{Weight} & \text{appr } 65.5 \text{ g} \\ \\ \text{Battery Terminals} & & \text{WC/FL*} \\ \text{*WC=With Connector FL=Flying Leads} & & \text{Specifications are subject to change without notice} \\ \end{array}$

Battery Dimension Pictures



Item	Parameter (mm)
Т	4.3
W	68
M	10
L	76
L ₁	78
BL	78 ± 1
CI	100





ANNOUNCEMENTS

- Do not fully discharge your LiPo battery . Discharging a LiPo beyond it's critical minimum voltage (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.
- If you have dropped or damaged a LiPo battery in any way, do not attempt to charge it.

CONTACT INFO

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