

## ICP501233PA

Rechargeable Lithium Ion Polymer Battery Pack 3.7 V Safety Circuit, Wire

## **Specifications**

Renata Type ICP501233
IEC Designation ICP061235
Part Number 100689
Contact Method Wire AWG 30

Safety Circuit Yes

Nominal Voltage 3.7 V Nominal Capacity 175 mAh Minimum Capacity 170 mAh

(0.2C cut off 3.0 V at

20℃)

Internal Impedance  $< 480 \text{ m}\Omega / 50\% \text{ SOC}$ 

Thickness (t)

Lenghth (I

Width (w)

Max 5.3 mm

Max 12.0 mm

Max 35.0 mm

Veight

~ 4.2 q

## **Charging Characteristic**

CC/CV - Constant Current / Constant Voltage

Voltage 4.2 V CV

Current Normal 0.5 C CC - 87.5 mAMax. Charging Current 1.0 C CC - 175 mATemperature at Charging  $0 \text{ }^{\circ}\text{C} \dots 45 \text{ }^{\circ}\text{C}$ 

## **Discharge Characteristic**

Cut off Voltage 3.0 V

Max Discharge Current 2.0 C – 350 mA (for non continues discharge)

1.0 C - 175 mA (for continues discharge)

Temperature during Discharge -20 ℃ ... 60 ℃

Cycle Life at Room Temperature > 80% of minimum capacity after 500 cycles (0.5 C

charge, 0.5 C discharge)

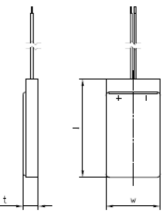
Storage Temperature -20 °C ... 45 °C

(0 °C ... 30 °C recommended in case of storage for

more than 3 months)

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Rev. Li Ion ICP501233PA - 11.09