the swiss power source



ICP422339PR

Rechargeable Lithium Ion Polymer Battery Pack 3.7 V Safety circuit, Connector

Specifications

Renata Type IEC designation Part Number Contact method Safety Circuit

Nominal Voltage Nominal Capacity Minimum Capacity

Internal Impedance

Thickness (t) Lenghth (I Width (w) Weight

Charging Characteristic

Voltage **Current Normal** Max. Charging Current Temperature at charging

Discharge Characteristic

Cut off Voltage Max discharge current 3.0 V 2.0 C – 680 mA (for non continues discharge) 1.0 C – 340 mA (for continues discharge) -20 °C ... 60 °C

Temperature during discharge

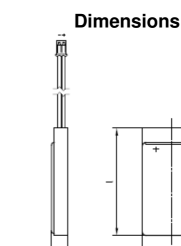
Cycle life at room temperature

Storage temperature

> 80% of minimum capacity after 500 cycles (0.5 C charge, 0.5 C discharge)

-20 °C ... 45 °C (0 ℃ ... 30 ℃ recommended in case of storage for more than 3 months)

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 $< 240 \text{ m}\Omega / 50\% \text{ SOC}$

(0.2C cut off 3.0 V at

Max 4.5 mm Max 40.5 mm Max 23.7 mm ~ 7.3 g

ICP422339

ICP052441

Molex Connector

100648

Yes

3.7 V

340 mAh

330 mAh

20°C)

CC/CV - Constant Current / Constant Voltage 4.2 V CV 0.5 C CC - 170 mA 1.0 C CC - 340 mA 0 ℃ 45 ℃

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