

## Batterien



## Lithium Polymer Battery LP 402020P

rechargeable with PCB

Battery Dimensions [mm]

Length (L) Max.22.0 Width (W) Max.20.5

Thickness (T) Max. 4.0 (delivery status)

Max. 4.3 (after cycling)

Weight, approx. [g]

Cable length [mm] 100 +/-3, AWG26/1571

Contacts Wires L1:2+/-1

red = + black = -

**Electrical Parameter** 

Nominal Voltage [V] 3.7 (average)

Typical capacity [mAh] 110 (0.2C/3.0V at 20°C) Minimum capacity C [mAh] 105 (0.2C/3.0V at 20°C)

Impedance initial  $[m\Omega]$  < 350 @ 1kHz at 4.2V

Max. Charge [mA] 105 Max. Charge Voltage [V] 4.20 Max. cont. Discharge [mA] 210

Life expectancy 0.5C/0.5C

[20°C Cycles]

500 >80% of initial capacity

Operating temperature [°C] Charge: 0 to 45

Discharge: -20 to 60

Storage Temperature 12 month at -20 to +25°C

Safety Parameter PCM

Overcharge Det. Voltage 4.280 +-0.025 V Overcharge Release Voltage 4.130 +-0.050 V Overdischarge Det. Voltage 2.800 +-0.050 V Overdischarge Rel. Voltage 3.100 +-0.050 V

Overcurrent Det. Range 2-6 A

**Delivery Status** 

Battery Voltage 3.7 – 3.9V Battery Capacity 50-60%

Label

Standard No label, printing on cell

DYNAMIS LP 402020 3.7V 105mAh 0.378Wh [Crossed wheel bin]-Symbol

Date

Certifications

Cell UL1642 Battery UN38.3, ROHS

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