Technical Product Information

1. General

Battery with safety circuit and plastic housing Cell: LPP503562PN

PCM: Yes

NTC: 10 kΩ ±3%; B-Value 3435K ±3%

ID: 24 kΩ ±1% Configuration: 2P Weight: appr. 48g

2. Electrical Specification

Rated Capacity: 2160mAh min., 2260mAh typical

Nominal Voltage: 3.7V Watt-Hour Rating: 8.4Wh

Charging Method: Constant Current + Constant Voltage

Max. Charge Voltage [V]: 4.20(±50mV) Max. Continuous Charge Current: 1080mA Rec. Charge Cut Off: by current 50mA or timer 4h Max. Continuous Discharge Current: 2000mA

Rec. Discharge Cut Off: 3V

Internal Impedance: approx. 110mΩ

Exp. Cycle Life: >500 cycles >70% of initial cap. (0.5C/0.5C)

Cell Protection

Overcharge Detection: 4.3 ± 0.02V $(0.8 \text{ to } 1.2 \text{sec. delay, resume } 4.1 \text{V} \pm 0.03 \text{V})$ Overdischarge Detection: 2.40V ± 0.035V (76.8 to 115msec. delay, release Remove load & charging current) Overcurrent Detection: 3.2A to 5.2A (9.6 to 14.4msec. delay)

3. Ambient Conditions

Temperature Range

- · Charge: 0 to +45°C
- Discharge: -20 to +60°C

• Storage: Less than 1 month at at -20 to +45°C Less than 6 months at -20°C to +35°C

Humidity: 65 ± 20%RH

4. Environmental and Safety

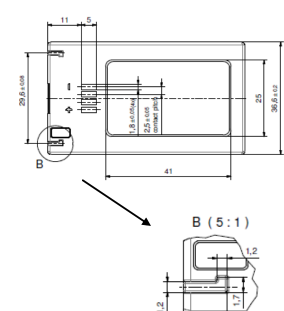
Please follow VARTA Handling and Safety Precautions

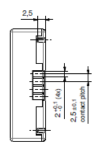
for Lilon & LiPolymer.

The cell is approved according UL1642.

This battery meets the requirements of Battery Directives and

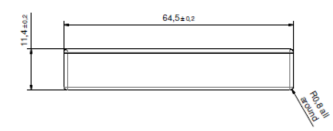
the battery parts are RoHS-Compliant.





PTC1







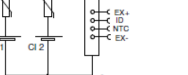
☑VARTA EasyPack

Rechargeable Li-Polymer EZPack XL 56446 702 099 3.7V 2260mAh 8.4Wh

Do not: incinerate, disassemble, short terminals, expose to high temp. above 140°F (60°C), risk of fire, explosion

VARTA Microbattery GmbH ww - week two digits

YY - year two digits



Minimum Packaging Unit: 60 pcs Product for OEM customers only!

2P/LPP503562PN.PCM.PC EZPack XL - VKB 56446 702 099

