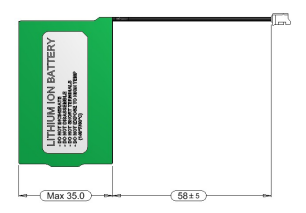
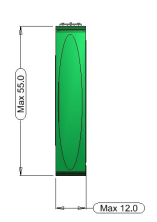
# **Product Information**



1/LIP 103450 SC PCM S WC VKB 56429 201 016





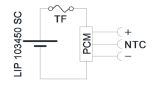
# R plant one digit

### **Circuit Diagram**

VARTA Storage GmbH

1/LIP 103450 SC VKB : 56429 201 016 2030mAh 3.7V 7.6Wh Assembled in Indonesia MMYR

month two digits year one digit



## 1. GENERAL

Li-Ion Battery Pack in shrink sleeve including safety circuit and wire connector

Cell ► LIP 103450 SC

PCM ▶ Yes

NTC ightharpoonup 10 kΩ ± 1%; B-Value = 3435 ±1%

ID ► None
Configuration ► 1S
Weight ► appr. 43g

#### 2. ELECTRICAL SPECIFICATION

Rated Capacity > 2000mAh min., 2030mAh typical

Nominal Voltage > 3.7V Watt-Hour Rating > 7.4Wh

Charging Method Constant Current + Constant Voltage

Max. Charge Voltage [V]: ▶ 4.2 (±50mV)

Max. Continuous

Charge Current: > 1500mA (limited by PCM)

Rec. Charge Cut Off: > 100mA or timer 3h

Rec. Charge Cut Off: Max. Continuous

Discharge Current: ► 1500mA (limited by PCM)

Rec. Discharge Cut Off: ► 3V

Internal Impedance: Expected Cycle Life @ (0.5C/0.5) @ 20°C

approx. 140mΩ

300 cycles >80% of min. capacity500 cycles >70% of min. capacity

#### **CELL PROTECTION**

Overcharge Detection 

4.275V ± 25mV (0.96 to 1.4sec. delay,

resume 4.075V ± 50mV, remove charge current)

Overdischarge Detection: > 2.30V ± 50mV (30 to 46msec. delay, resume 2.3V ± 100mV @ charge current)

Overcurrent Detection > 5.2A to 8.0A (7.2 to 11msec. delay)

# 3. AMBIENT CONDITIONS

Temperature Range

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

▶ 3 months at -20°C to +45°C > 80%

► 1 month at -20°C to +60°C > 80%

• Humidity ► 65 ± 20%RH

#### 4. ENVIRONMENTAL AND SAFETY

Please follow VARTA Handling and Safety Precautions for Lilon & LiPolymer.

The cell used is a UL recognized component according to UL1642 and UN38.3 certified.

This battery meets the requirements of Battery Directives and the battery parts are RoHS-Compliant. The battery is certified according to IEC62133 edition 2.

