

Data Sheet Power Bank 57962

Type: 57962

Designation: Power Bank

Systems to charge: Lithium-lon

Cell sizes: Li-lon 3,7 V, 8 pcs.

Cell configurations: 2000 mAh, 16000 mA, 59,2 Wh



Dimensions: Charger:

 Length...
 160+- 1 mm

 Width...
 82+- 1 mm

 Height...
 22+- 1mm

 Weight...
 446 g

Charging methods: Plug in Micro USB port: Maintenance Charge:

Li-Ion Current: 500 – 2000 mA N/A

Discharging methods: USB port for charging other devices:

Output: 5,0 V 1000 mA and 2400 mA

Housing:

Housing Material..... ABS

Upper Casing color...... Depending on PO Lower Casing color..... Depending on PO

Indications for IN:

During charge: LEDs indicate level of charge and next level is flashing.

LED flashes at the rate of 0.5 sec/cycle Charge completed : LEDs on Solid

Indications for OUT:

 5 Blue LED
 81 - 100 % Remaining

 4 Blue LED
 61 - 80 % Remaining

 3 Blue LED
 41 - 60 % Remaining

 2 Blue LED
 20 - 41 % Remaining

 1 Blue LED
 <20 % Remaining</td>

Power IN: Power OUT:

Primary...... 5 V DC 1000 mA 3,6 V DC

Secondary...... 3,6 V DC 5 V DC 1000 mA and 2400 mA

Cut off criteria:

Li-Ion cells...... Stop discharging, when Li-Ion voltage lower than 2,8 V

Short circuit protection Overload Protection

No publication or circulation of data to third parties without consent of VARTA Consumer Batteries

VARTA Consumer Batteries GmbH & Co. KGaA Alfred-Krupp-Str. 9 73479 Ellwangen Germany

Subject to change without prior notice!

Date of issue: 2016-02-18