Apple

The "Apple" is a unique small PV charge/discharge in Sundaya product range specially designed for very low cost applications based on SMD technology. The Apple is extremely power efficient due to it very low voltage drop over both input and output switching Mosfets, and a buzzer to indicate that user is close to LVD (Low Voltage Disconnect). The Apple also has an electronic master-switch or On/Off-switch, and a clear state of charge indicator that also gives u a good indication during charging.

Frequent cycling of the battery at a very low state of charge causes fast deterioration of the battery due to sulfation and stratification. The Apple does not allow the user to frequently operate the battery at low state of

The Apple is available in 3 standard charge/discharge current capacities; 5, 10 and 15 Amperes. It's clean and round appearance make the product look nice on your wall; with all cable connections nicely covered at the backside of the unit.

Main Features:

Strong input and output connectors with clear polarity marking

Cable connectors not reachable and not visible after mounting on the wall (safety and esthetic reasons)

Extremely low voltage drop over power mosfets

Boost Charge mode

LED Indicator for charging

LED Indicator for state of charge in 8 steps

Electronic Overload/Short circuit protection with LED Indicator

Electronic Master-switch or On/Off-switch to centrally cut off all loads

Deep discharge cut off with LED Indicator

Mechanical:

Enclosure Materials ABS Color Green Shape Round

Size 120mm x 40mm

Terminals 8mm width Input terminal for battery (bottom side)

8mm width Input terminal for solar panel (top side) 8mm width Output terminal for Load (top side)

Electrical:

Nominal operating Voltage 12VDC

Power Consumption 4 mA (standby)

14.50 +/- 0.01 V (at T=25°C) Charge Disconnect Level

Charge Reconnect Level 13.85 +/- 0.10 V -0.02 V / °C

Battery Temperature Compensation

11.60 +/- 0.01 V (at I = 0 A) Low Voltage Disconnect (LVD)

Load Reconnect Voltage 12.60 +/- 0.10 V Low Voltage Buzzer warning level 11.80 +/- 0.10 V Discharge Current Compensation -0.04 V / A

Boost Charge Level @25°C 14.50V (with Temperature compensation -0.02V/ deg c) PWM float Charge level 14.10V (with Temperature compensation -0.02V/ deg c)

Ambient temperature allowed Operating temperature

-10°C to +55°C Storage temperature -40°C to +85°C

Enclosure protection class **IP 44**

- Electronic overload / short circuit protection, Other functionality

- Reverse polarity protection

- Surge protection

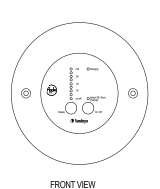
Level Indicator

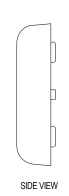
Power consumption (on/off) 0.1 A (max) / 0 A Battery low Condition (0%) 11.6 +/- 0.05 V Battery Full Condition (100%) 12.60 V +/- 0.10 V

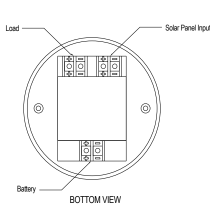
Indicator for Battery State of Charge (0 - 100%) LED bar (8 steps) with push button switch

Other indicators - Indicator for Charging mode condition

- Indicator for Master Switch Off , Short/Overload condition









pecifications sheet