DENRYO



User's Manual

Ver 1 03

RoHS

DENRYO CO., LTD.

1. Introduction

Thank you for purchasing "SolarAmp B" solar charge controller. This manual contains important safety, installation and operating instructions for "SolarAmp B" solar charge controller in order to prevent the users from any damage. Make sure to read all of the instructions and cautions in the manual before beginning installation.

2. Product Overview

"SolarAmp B" is very compact design and very simple to use, which has full electronic protections.

<Pre><Pre>duct Line up>

Normal model (Load Always ON): SA-BA10, SA-BA20, SA-BB10 Nightlight model (Load Dusk to Dawn): SA-BC10, SA-BC20, SA-BD10

3. Features

- · 3-stage Charging (Bulk, Absorption, Float)
- · Discharged Battery Recovery
- · Full Electronic Protections
- High Voltage Protection, Over Discharge Protection, Over Load Protection, High Temperature Protection, Reverse Polarity Protection,
- Load Short Circuit Protection, Surge Protection
- · Current Regulation Caused High Temperature
- · Positive Earth Ground
- · Status LED Indications

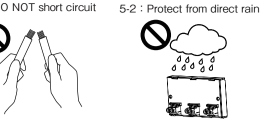
State of Charging, High Voltage, Over Load, High Temperature, Low Voltage

4. Precaution

- · Cover the PV panel (Photovotaic panel: Solar panel) with cloth not to generate electricity during installation
- · It is recommended to install an external fuses (less than rated current) between controller and battery, controller and load.
- · Connect battery to earth ground if necessary (positive earth ground). If you need negative earth ground, connect only one terminal(battery or PV panel or load terminal) to the earth ground.
- $\boldsymbol{\cdot}$ Do not connect device which has big input capacity such as DC-AC inverter to the load terminal.
- · Do not use PV panel or Load which specification is out of the ratings. The PV panel Voc should never exceed "Max. Input Voltage" of the product. The PV panel Isc should never exceed "Max. Input Current" of the product. The peak current of Load should never exceed "Max. Load Current" of the product.
- · Charging will start when PV panel voltage exceeds battery voltage.
- · Reverse Polarity Protection and Over Load Protection is not effective in every possible condition, thus please take care in wiring and confirm the specifications of PV panel and Battery and Load.

5. Safety Information

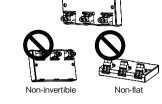
5-1: DO NOT short circuit



5-3: Explosion hazard

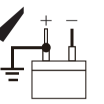


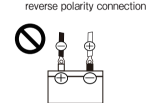
5-5: Positive earth ground



5-4: Mounting direction

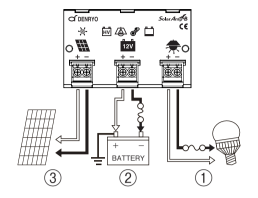
5-6: DO NOT





6. Connection

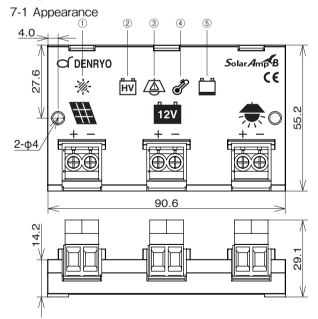
Connect each wire in order (1. LOAD 2. BATTERY 3. PV panel) as the below figure and screw tightly not to loosen.



- <Load operation of nightlight model>
- · When battery is connected, the output power is supplied to the load. If charging starts, the output power is off after 5 minutes. You can check the load operation in this timing.
- · If charging stops, the load will turn on about 10 minutes after.



7. Operation



7-2 State of Charging LED

| | | | _ | _ | | | |
|-----------|------|-------------|------|------------|----------|-------------------------|--|
| LED/Color | | | | Indication | | Status | |
| 1 | 1//- | Charging GI | ODN | | Flashing | Charging | |
| 1) | | | GRIN | • | Solid | Full Battery (Charging) | |

1 Charging LED

Charging LED is flashing while charging the battery. Flashing LED becomes solid when the battery is full charge.

7-3 Warning and Error LED

| LED / Color | | | | Indication | Charging Status | Load Status |
|-------------|------|-----------------|-----|-------------|-----------------|-------------|
| 2 | HV | High
Voltage | RED | • | OFF | OFF |
| (3) | | Over | RED | :0: | OFF | OFF*1 |
| | | Load | | • | OFF | OFF |
| (4) | *> | High
Temp. | YEL | : •: | ON **2 | ON |
| 4 | • | | | • | OFF | ON |
| | هــم | Low
Voltage | YEL | : •: | ON | ON |
| 5 | | | | • | ON | OFF |

2 High Voltage LED

Solid: The battery voltage has exceeded the maximum regulation limit of the controller. Make sure the battery is applicable.

3 Over Load LED

Flashing: The load current exceeds the maximum load current rating. The Load is reconnected automatically by every 3 seconds in 10 minutes. If the overload remains, LED becomes solid and disconnects, *1

Solid: There is a possibility of load wiring short circuit. The fault must be cleared by removing and reapplying power.

(4) High Temperature LED

Flashing: The controller temperature has become high. The bulk charging current is limited to 80%. 32

Solid: The controller temperature had become high. The controller stop charging until the temperature becomes low.

⑤ Low Voltage LED

Flashing: The battery voltage is low.

Solid: The load is disconnecting for Low Voltage Disconnection. The load will automatically switch on when the battery recharges to the Low Voltage Reconnect threshold voltage.

8. Specifications

| Model No. | Normal model | SA-BA10 | SA-BA20 | SA-BB10 | | |
|---------------|------------------|-----------------------------------------------|------------------|------------------|--|--|
| Model No. | Nightlight model | SA-BC10 | SA-BC20 | SA-BD10 | | |
| System Vo | ltage | 12 | 24V | | | |
| Max. Input | Voltage | 25 | 50V | | | |
| Min. Input | Battery Voltage | 6 | 8V | | | |
| Max. Input | Current | 10A | 20A | 10A | | |
| Max. Load | Current | 10A | 20A | 10A | | |
| Self-consu | mption Current | 2mA (Typical) | | | | |
| Charging A | Algorithm | 3-stage | , Float) | | | |
| Charging \ | /oltage | 14. | 28.8V | | | |
| Float Char | ging Voltage | 13. | 27.4V | | | |
| High Volta | ge Protection | 18 | 36V | | | |
| Over | Warning | 11.8V | | 23.6V | | |
| Discharge | Error | 11. | 23V | | | |
| Protection | Recovery | 12.5V | | 25V | | |
| High Temp | . Protection | 60°C (Warning) /80°C (Error) /60°C (Recovery) | | | | |
| Battery Ty | ре | Lead Acid Battery | | | | |
| Wire Size | | #12AWG to #18AWG | #10AWG to #12AWG | #12AWG to #18AW0 | | |
| Grounding | | Positive Ground | | | | |
| Temperatu | re Coefficient | -30r | -60mV/℃ | | | |
| Operation | Temperature | −20°C to 60°C | | | | |
| Storage Te | emperature | −30°C to 70°C | | | | |
| Humidity | | 5 to 95%RH (non-condensing) | | | | |
| Dimension | s (D x W x H) | 29×91×55mm | | | | |
| Weight | | 65g | 70g | 65g | | |
| Certification | | C (| Ro | | | |

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