

## Battery5AVER SE"

## Solar powered battery trickle charger (6W)

Larger vehicles such as pick-ups, vans, RV's, or boats have larger battery drains simply because they have more electronics (example: bilge pumps, small appliances, etc). The BatterySAVER SE 6W slowly charges larger 12V deepcycle batteries, protecting them through long storage periods: dead batteries are a thing of the past.

The BatterySAVER SE 6W connects in seconds, and keeps your battery fully topped off when your vehicle or boat is not in use. It even works well under low-light conditions. The BatterySAVER SE 6W is your worry-free maintenance solution, because it will never overcharge your battery and it includes a built-in discharge protection.

The BatterySAVER SE 6W lets you:

- verify sunlight exposure by the push of a button
- charge your RV or boat battery via your connection of choice, providing you with a complete accessory wire set
- · easily install multiple panels when you need more power
- install it outdoors under extreme weather conditions such as hail, snow, or elevated temperatures





PRODUCT 

BatterySAVER SE"

Solar powered battery trickle charger (6W)

| SPECIFICATIONS               |   |
|------------------------------|---|
| Retail Item Number           | 04028   |
| Reshipper Item Number        | 04038   |
| Trademark Name               | BatterySAVER SE                                     |
| Power Rating*                | <b>6W</b> (400mAmps@15V)                            |
| Operating Temperature        | -40°F to 140°F / -40°C to 60°C                      |
| Warranty                     | 5-year  |
| Accessories included         | Extension power cable (10ft)                        |
|                              | Panel-to-panel jumper cable (1ft)                   |
|                              | O-ring connector wire (1.5ft)                       |
|                              | Battery clamp wire (1.5ft)                          |
|                              | Male CLA adapter cable (1.5ft)                      |
|                              | Female 12V socket cable (1.5ft)                     |
|                              | Mounting stainless screws (4)                       |
| UPC/EAN Bar Code Retail      | 775540040280/0775540040280                          |
| UPC/EAN Bar Code Reshipper   | 775540040389/0775540040389                          |
| Regulatory Approvals         | CE, e-mark  |
| Patent Information           | Patent pending                                      |
| Bill of Materials            | Amorphous silicon, resin coated plate,              |
|                              | ABS plastic frame, two plug'n'play side connectors, |
|                              | test push button and blue LED                       |
| WEIGHTS & DIMS               |   |
| Unit Dims (in./mm)           | 14.76x14.17x1 / 375x360x26                          |
| Unit Weight (Ibs./kg)        | 3.3 / 1.5   |
| Packaged Dims (in./mm)       | 19x15x1.25 / 480x380x30                             |
| Packaged Weight (lbs./kg)    | 5 / 2.28  |
| Master Pack Dims (in./mm)    | 4 units per master: 19.68x15.75x6.29 / 50x40x16     |
| Master Pack Weight (lbs./kg) | 25.2 / 11.43  |

\* Performance at STC 1 kW/m², AM1.5, 25°C, typical values.

ICP Salar Technologies is committed to a continuing program of product improvement. Actual conditions of use may vary, effecting product performance, and are beyond ICP Salar Technologies control. ICP Salar Technologies cannot guarantee the same results will be obtained under different conditions.

Pease to advised that specifications, performence, parameters, approximate, and dimensions of ICP Solar Technologies products are subject to change without varios. For more updated information about ICP Solar Technologies products, contact ICP Solar Technologies.

© 2004 ICP Salar Technologies, Inc.



ICP Global Technologies, Inc. • Division of ICP Solar Technologies, Inc. 6995 Jeanne-Mance St., Montreal, Quebec, Canada H3N 1W5 ICP Tel: 1 (514) 270-5770 • Fax: 1 (514) 270-3677 • www.icpsolar.com