



5 YEAR WARRANTY

Charge Controllers Samlex Series

Model SCC-30AB 30 Amps

Design Features

- Pulse Width Modulated (PWM) charging most efficient and effective way to charge batteries
- Use with 12V or 24V Lead-Acid Flooded / AGM / Gel Cell and NiCad batteries
- 4-stage battery charging: Bulk, Absorption, Float and manual / automatic Equalization
- 8 selectable battery charging profiles for easy setup
- Temperature compensated charging with optional Temperature Sensor
- Digital LCD Monitor for informative display of operational parameters and fault messages
- Flush mount installation ideal for RVs and motor homes

Applications

- Recreational / Service Vehicles
- Boats and marine crafts
- Field work / mobile offices
- Telecommunications

| ITEM | PARAMETER | SCC-30AB SPECIFICATIONS |
|---------------------|--|---|
| INPUT | MAXIMUM OPEN CIRCUIT VOLTAGE (Voc) OF SOLAR PANEL / ARRAY | 50V |
| | MAXIMUM SHORT CIRCUIT CURRENT (Isc) OF SOLAR PANEL /ARRAY | 30A |
| | MAXIMUM SELF CONSUMPTION OF THE CONTROLLER | 50mA |
| OUTPUT/ CHARGING | TYPE OF CONTROLLER | Series, Pulse Width Modulation (PWM) |
| | BATTERY SYSTEM VOLTAGE | 12V / 24V (Switch selectable) |
| | BATTERY TYPES | Lead Acid: Flooded/AGM/Gel Cell; Ni-Cd |
| | CHARGING ALGORITHM | 4 Stage: Absorption, Float, Equalization |
| | CHARGING PROGRAMS | 8 Programs (Switch selectable) |
| | ABSORPTION VOLTAGE (BASED ON SELECTED PROGRAM) | 14.0V to 16.0V for maximum 1 hour |
| | FLOAT VOLTAGE (BASED ON SELECTED PROGRAM) | 13.4V / 14.5V |
| | EQUALIZATION VOLTAGE (BASED ON SELECTED PROGRAM) | 14.2V to 15.3V: - 1 to 3 hours - Manual or automatic after 28 / 14 days interval |
| | TEMPERATURE COMPENSATION | With optional Temperature Sensor Model No.: DC-BTS-A-C: - 30mV / °C for 12V Battery - 60mV / °C for 24V Battery - Compensation range: 0°C to 50°C |
| DISPLAY | LCD DISPLAY | Alpha Numeric Display for operational parameters and fault messaging - 7 selectable screens . |
| | LED DISPLAY | For charging status and fault indicatiom. Single 3-color LED. |
| PROTECTIONS | OVER CURRENT | Shut down at input current > 45A |
| | OVER TEMPERATURE OF HEAT SINK (FACE PLATE) | Temperature > 90°C: Disconnect panel / array - Reconnect when cools down to 70°C |
| ENVIRONMENTAL | OPERATING TEMPERATURE RANGE | 0°C to +45°C / 32°F to 113 °F |
| | STORAGE TEMPERATURE RANGE | -55 °C to +85 °C / - 67 °F to 185 °F |
| | HUMIDITY | 95%, Non-condensing |
| MECHANICAL | DIMENSIONS (W X D X H) | 190 x 108 x 34 mm / 7.5 x 4.25 x 1.35 in |
| | WEIGHT | 0.4 kg / 0.8 lb |
| | ENCLOSURE / FACE PLATE | Powder coated steel. For indoor use only |

NOTE: Specifications are subject to change without notice

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