SCM40 PWM



Product code: 131824000



This solar charge regulator based on PWM technology is a great solution to charge your batteries with solar energy. Suitable for both 36 cells panels (in 12 V systems) and 72 cells panels (in 24 V systems). Its protection against water spray, suitability for high ambient temperature and compatibility with negative grounding, make it the perfect solar regulator for marine and mobile environments. Optionally, a temperature sensor temperature sensor is available.

Safe, user friendly, and flexible

The SCM40 PWM is suitable for all types of lead-acid batteries in both 12 V and 24 V. The device features a large display and switchable output with evening / night lighting function.



Specifications

Specifications battery charger

System voltage (battery) 12/24 V auto select

Nominal charge current 40 A

Battery types AGM, Gel, flooded

Battery temperature sensor optional, product code 41500500 Switchable output (max. current) 40 A

Switchable output (max. current) 40 A
Energy consumption (night) < 7 mA

Specifications solar input (DC)

 Panel type (12 V system)
 36 cells

 Panel type (24 V system)
 72 cells

 Max. PV current (Impp)
 40 A

Recommended PV power (12 V system) 720 Wp Recommended PV power (24 V system) 1440 Wp

General specifications

passiv

Display/read-out backlit LCD with PV power, load power, battery voltage, charge current,

warnings, battery state of charge, battery setting

Grounding common negative grounding

Protection degree

Dimensions, hxwxd 98 x 189 x 53 mm

3.9 x 7.4 x 2.1 inch

Weight 0.5 kg 1.1 lb

Technical specifications

Technology PWM (Pulse Width Modulation)
Temperature range (ambient temp.) -20 °C to 50 °C, derating power > 40 °C

 $$-4\ \text{to}\ 122\ ^\circ\text{F}$$ Cable size $$\text{max}.\ 16\ \text{mm}^2$$

Protections over temperature, over load, high/low battery voltage, high/low PV

voltage, short circuit, reverse polarity & HV transients

Relative humidity 95 % non-condensing

