

Surf14

High-Efficiency Solarmodule SURF14

Technical Informations

Product Description

SURF14 is a semi flexible, ultra-light solar module with monocrystalline, high efficiency solar cells for mobile or outdoor applications such as car/motorcycle, camping, or boats. Besides its high robustness and weather resistance it exhibits a significant classic design with dark blue, contact free solar cells and a special structured surface.

The SURF14 module is equipped with an integrated high-efficiency DC-converter/charge controller for 12V lead-acid batteries in a separate box with a 2m output cable and a standard DC plug. The cable can be connected directly to 12V lead acid batteries or 12V devices as well.

For fastening with ropes or snap hooks, 4 large eyelets are attached to the module corners; alternatively, the module can also be glued or drilled through and screwed in the edge area.

The SURF14 module is delivered together with a 2m adapter cable with battery clamps, e.g. for car batteries. Other adapter cables, such as a standard car cigarette lighter jack or a cable with open ends, are available on request.

Technical data

	Measures (mm)	Weight (kg)	Rated power (Wp)	USB output voltage (V)	Current (A) at 12V
Surf14	307 x 276 x 3	0,4	14	14,2	1,0

Electrical values @ STC (1000W/m² AM1.5 / 25° module temperature), Tolerance ±7%

Ambient temperature range: -25 ... +55°C (during continuous operation)

Maximum relative humidity: 90% (during continuous operation)

Connection: Cable 2m + DC plug 5,5/2,1mm

Warranty: 2 Years, Performance guarantee 5 years with 90% output



