## Solar Panels RX-series



State 2022



## Solar Panels RX-series

Plug & Play solar panels. Simply lay out, plug in - ready. No installation needed. Socket or cigarette lighter are sufficient. Regulator is integrated in the cable. Made in Germany.

### Product charateristics

- Plug & Play modules, ready to plug in
- Portable and foldable, light weight and robust
- Each wing of RX-22039 and RX-22052 works independently
- In RX-21052 and the 24V panels both wings are connected in series
- Textile edge with 9 mm eyelets for easy attachment
- 5 meter cable with SureSeal-plug
- Charge regulator FOX-062 with car plug for socket or cigarette lighter
- Non-glass-panel, unbreakable, Nowoflon front foil
- Monocrystalline high-performance PERC solar cells

- Partly also available as 24V version
- Panels are 100% sea- & saltwater resistant
- Charge regulator FOX-062 has to be protected against humidity
- Light-weight core, made out of 3mm aluminium sandwich, dark-grey, fully capsulated by the laminate
- Cable output screwed, sealed and absolutely water proof
- Ultraflat panel construction only 5mm thick, at cable output 16mm
- 100% maintenance-free, self-cleaning surface
- 3 years warranty on power output

### TECHNICAL FEATURES

### **RX-series**

		RX-21052	RX-22039	RX-22052
			(RX-22239)	(RX-22252)
Power	[Wp]	60	90	120
System voltage		12V	12V (24V)	12V (24V)
I sc, max. charge cur.[A]		3,3	5,0 (2,5)	6,6 (3,3)
l max	[A]	3,1	4,6 (2,3)	6,2 (3,1)
Uoc	[A]	25,4	24,5 (49)	24,5 (49
Length	[mm]	1265	873	1106
Width	[mm]	429	826	826
Pack size height	[mm]	30	40	40
No. of eyelets (D=9mm)		8	8	10
Weight netto	[kg]	2,6	4,2	5,1
Weight brutto	[kg]	3,8	7,2	8,8
Cable (2 x 1,5 mm <sup>2</sup> ) [m]		5,0	5,0	5,0
No. of wings		1	2	2

#### Valid for all RX-modules:

Laminate: ETFE/EVA/ETFE / carrier plate: aluminium-sandwich / individually packed /

Environmental conditions: – 40 to + 85 °C Thermal characteristic values of monocrystalline solar cells: TK lsc: 0,6%/K, TK Uoc: -0,3%/K, TK Pmpp: -0,39%/K

Pmax according to STC (standard test conditions) AM 1,5, 1000 W/m<sup>2</sup>, 25°C, measurement tolerance: 10%.

Technical changes reserved. State 05/2022



### RANGE OF APPLICATIONS

- For motor boats and sailing yachts
- For camping, caravan and off-road
- For mobile current supply & outdoor



### Installation notes

- RX solar panels are sewn into a textile frame. Due to the soft transition of the panel to textile frame and the plastic eyelets, other surfaces are not damaged or scratched.
- The RX panels are delivered with 9 mm eyelets in the textile frame. Herewith the panels can be simply fastened.
- Each wing of a multi-wing RX-panel works independently. This reduces power loss in case of partial shading.
- At the folding panel RX-21052 both wings are connected in series. To get the maximum power output, both wings should be aligned always equal to the sun.
- Series connection of 12V modules only permitted if a cell protector is used per module.

# FOX-062 plug-in controller (in scope of delivery)

- The FOX-062 is an advanced charge controller in mini-format. Despite it's small size the overcharge protection is designed for a solar current of 6,6A.
- Reverse current protection is integrated.
- The charging characteristic can be adjusted by the red DIP switch for AGM, GEL, Lead acid & LiFePO4 batteries.
- 3-color LED-indicator shows the battery status.
- Panel cable with the SureSeal-plug has to be plugged into the charge regulator.
- On the output side to the battery a motor vehicle connector is mounted with a integrated fuse and an adapter.
  If the red adapter on the tip of the plug is removed, he can also be used for a car socket.

### DIMENSIONS



Technical drawings at: www.sunware.de/download

### DIMENSIONS



Technical drawings at: www.sunware.de/download

### RX-22039/-22239/-22052/-22252

	A [mm]	<b>C 1</b> [mm]	<b>C 2</b> [mm]
RX-22039/ -22239	873	45,5	260
RX-22052/ -22252	1106	51,0	251

## Electrical characteristic



### RX-21052

	<b>A</b>	<b>C 1</b>	<b>C 2</b>
	[mm]	[mm]	[mm]
RX-21052	1265	50,0	500

### Electrical characteristic



D-47239 Duisburg-Rumeln WEB www.sunware.de

SunWare Solartechnik GmbH & Co KG TEL +49 (0)2151 47958

Düsseldorfer Straße 80 MAIL info@sunware.de