Steca RCC-02/03

Remote control and display (incl. 2m cable), accessories for Steca Xtender XTS, XTM and XTH

Lots of information on the status of the system can be retrieved using the graphic display of the Steca RCC. Any incidents within the system are also saved and displayed. This means that any problems which might occur are identified early.

Many values of the Steca Xtender can be set using the Steca RCC, such as the charging process of the battery charger, the programming of the multifunctional contacts and the various operating modes.

An SD card slot can be used for saving parameters, for the data logger or for updating the software.

Displays

Multifunction graphical LCD display with backlighting

Operation

• Programming by buttons

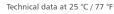
Certificates

- Compliant with European Standards (CE)
- RoHS compliant
- Made in Europe

	RCC-02	RCC-03
Fitting and construction		
Degree of protection	IP 20	
Mounting	Surface-mounted	Flush-mounted
Dimensions (X x Y x Z)	170 x 170 x 46 mm	120 x 130 x 43 mm
Weight	400 g	268 g

....

ON



Леса

RCC-02

Remote Control

CE

Steca PA RC100 Programming unit

The programming unit Steca PA RC100 allows to program Steca solar charge controllers. The values can be adjusted with the help of switches. After a restart of the charge controller the new settings can be activated by pressing the program-button on the Steca PA RC100. An LED will transfer the values to the controller.

Product features

- · Low weight
- · Simple use
- Maintenance-free
- · Low own consumption
- Best reliability



	PA RC100	
Characterisation of the operating performance		
Supply voltage	3 V (2 x 1.5 V AAA / R03 batteries)	
Adjustable parameters	 Type of battery: gel / liquid Night light function End of charge voltages (float / boost / equal) Deep discharge protection (LVD) LVD factor Switch-on threshold 	
Suitable for the following Steca charge controllers	– Steca Solsum F – Steca Solarix PRS – Steca Solarix MPPT 1010/2010 – Steca Solsum 2525/4040	
Fitting and construction		
Dimensions (X x Y x Z)	115 x 57 x 20 mm	
Weight	90 g	

Technical data at 25 °C / 77 °F