

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 | Solsum F, Solarix PRS, Solarix MPPT 1010/2010, Solsum 2525/4040 |
| Fitting and construction | |
| Dimensions (X x Y x Z) | 115 x 57 x 20 mm |
| Weight | 90 g |