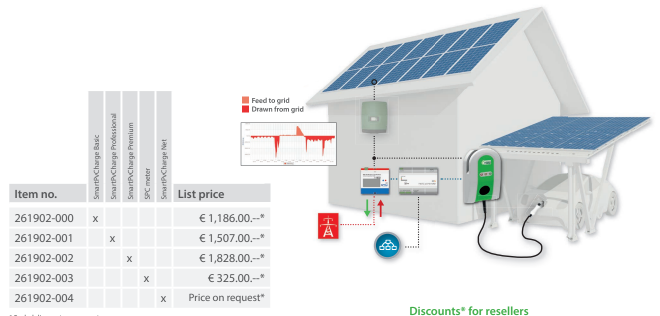


SmartPvCharge

The ecological solution for managing e-mobility!

A high percentage of self consumption is the prerequisite and key to the future profitability of photovoltaic plants. An electric car powered by the SmartPvCharge system can facilitate a self-consumption rate of over 80% over the long term due to high storage capacity and the time-oriented flexibility of the charging process. This ensures that the vehicle is charged exclusively with surplus PV energy, generated from the sun! SmartPvCharge. The perfect solution and ideal means of regulating the consumption of PV plants and other renewable energy sources (such as wind, combined heat and power plants, hydro power) which are used to generate energy for self-consumption.



^{*} Scaled discounts on request. All prices quoted are net prices.

by arrangement

SCOPE OF DELIVERY

SmartPvCharge Basic 261902-000

- 1 pc. SPC controller
- 1 pc. SPC meter
- 1 pc. SPC power supply unit
- 1 pc. SPC SD card with operating software
- 1 pc. SPC cable set 230V supply
- 1 pc. SPC cable set 24V meter connection
- 1 pc. SPC instruction manual

SmartPvCharge Professional 261902-001

- 1 pc. SPC controller
- 2 pc. SPC meter
- 1 pc. SPC power supply unit
- 1 pc. SPC sable set 230V supply
- 1 pc. SPC cable set 230V supply 1 pc. SPC cable set 24V meter connection
- 1 pc. SPC instruction manual
- + Advanced control
- Monitoring the vehicle

SmartPvCharge **Premium** 261902-002

- 1 pc. SPC controller
- 3 pc. SPC meter
- 1 pc. SPC power supply unit
- 1 pc. SPC SD card with operating software
- 1 pc. SPC cable set 230V supply
- 1 pc. SPC cable set 24V meter connection
- 1 pc. SPC instruction manual
- + Advanced control
- + Monitoring the vehicle
- → Monitoring the PV plant

SPC meter 261902-003

1 pc. SPC meter

SmartPvCharge Net 261902-004

on request

Installation of the product and connection to the grid must be carried out exclusively by qualified personnel. The product requires regular maintenance in accordance with the service information included on delivery. We recommend that maintenance of the product be carried out by appropriately trained experts. We accept no liability for damage of any kind not covered by the General Terms and Conditions; particularly for damage caused by vandalism, lightning/overvoltage, nor for consequential costs for automobiles / vehicles nor according to technical connection regulations. In the event of a warranty claim, the company SSL Energie GmbH shall bear the costs required for transport, travel, labour and materials only; excluded are the additional and potentially substantial costs incurred for transfer of the object to a location other than the target site. In the event of a warranty claim, the product must be returned to the company SSL Energie GmbH for fault diagnosis and supplementary performance if required. The General Terms and Conditions of Sale and Supply of SSL Energie GmbH (GTC) shall apply here. These can be referenced on the internet under http://www.SSL-Energie.de. Subparagraph 10 of the GTC is not applicable in this case.