

Maximum plant size 10 kWp,

one inverter Easy Installation

Dynamic LCD-Status-Display

Monitoring of MPP-Trackers



Article number

Solar-Log 250 255869

# Solar-Log 250

## Entry-Level Model

## **Functions**

## Solar-Log™ Easy Installation

The inverter detection and Internet registration are carried out immediately. The installation status is indicated on the LCD-Status-Display. It is possible to configure the Solar-Log<sup>TM</sup> via the PC Web interface. Easy Installation is compatible with Solar-Log WEB Enerest<sup>TM</sup> meaning that the Solar-Log<sup>TM</sup> will automatically connect to the portal.

#### **Smart Energy**

Self-consumption can be measured and displayed as a graph with an energy meter.

## Connections

#### Inverters

Maximum plant size 10 kWp with a single inverter.

#### Inverter Interfaces

The inverter can be connected via RS485/422 or an Ethernet connection. A meter can be set up as an inverter via the  $\rm S_{o}$  interface and records the output from incompatible inverters.