



Professional

- Measurement of the global radiation using pyranometers
- Capture additional meteorological data (air temperature, air pressure, relative humidity, PV module temperature)

Easy to use

- Data analysis via Sunny WebBox or Sunny Portal
- Flexible integration into the existing RS485 communication

Simple

- Simple and safe mast mounting
- Fast installation with just one cable

SMA METEO STATION

The professional weather station, including pyranometer

A must-have for professional measurement of power-relevant meteorological data: The SMA Meteo Station does not only measure air temperature, air pressure, and relative humidity with great accuracy; it also determines global radiation. Different plants can now be compared to one another by using the horizontally installed pyranometer to measure the incident light. This enables you to determine the key parameters required for an optimum configuration, such as the module tilt angle. All measured values are made available for analysis via the Sunny WebBox or Sunny Portal.

