

Sensor Box Professional and Professional Plus

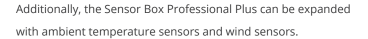
Irradiation Sensor

Sensors help to record the deviations between the possible and the actual power production and provide important key figures in regard to the quality of the entire PV plant.

An error message is generated when there is a deviation from the reference value and its current production.

The internal cell temperature sensor allows the temperature coefficient of the modules to be included when calculating the reference values. At larger plants, up to nine Sensor Boxes Professional and Professional Plus can be connected to a Solar-Log Base, 300, 1200, 1900 and 2000.

It is possible to use the Sensor Boxes with other RS485 components on the same bus.





Sensor Box Professional Plus



Sensor Box Professional

Technical data Sensor Box Professional Plus

Article number	255896	220060	
Warranty	2 years		
Ambient temperature sensor			
Wind sensor	-	•	
Conformity	CE in accordance with DIN EN-61000-6- 1:2007 and DIN EN-61000-6-3:2007		
Connection cable	4 pole, 3 m (10 feet), weather and UV resistant (LiYC11Y (4 x 0,14) expandable up to 50 m (0,14 mm²)		
Installation	Same orientation and pitch as the PV generator		
Measurement uncertainty	Radiation strength: 5 W/m² ± 2,5 % of the measured value (0 W/m2 to 1400 W/m²) Cell-temperature: ± 1K (-40 °C to +85 °C)		
Protocol	Solar-Log™, 9600 Baud, 8N1		
Communication port	RS485	RS485	
Supply current	Typical 80	Typical 80 mA	
ower supply		Via RS485 data cable from Solar-Log™, No additional power supply required	
Operating temperature	-35 °C to +8	-35 °C to +80 °C	
Protection mode	IP65		
lousing	Powder-coated a	Powder-coated aluminum	
Dimensions (w x h x d) in mm, weight	155 x 85 x 40; ap	155 x 85 x 40; approx. 360 g	
olar cell, laminated inside glass	Mono crystalline silicor	Mono crystalline silicon (5 cm x 3.3 cm)	
Plus		us	