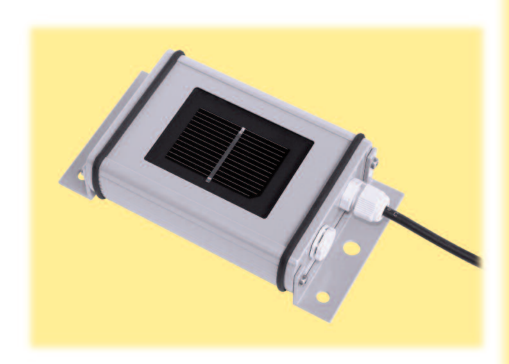
Measurement of Solar Irradiance

Silicon irradiance sensors (Si sensor) show a cost-effective, but rugged and reliable solution for the measurement of solar irradiance, especially for the monitoring of Photovoltaic (PV) systems. Based on the construction of the sensor element corresponding to a PV module they are ideal as reference for the monitoring of PV systems. Especially the spectral response comparable to PV modules as well as the similar inclination error (incident angle modifier) allow an exact analysis of PV energy yields using Si sensor data.



General Information

Mode of Operation

A silicon solar cell can be used as an irradiance sensor, because the short-circuit current is proportional to the irradiance. Our sensors are build out of a monocrystalline Si solar cell connected to a shunt. Due to the low resistance of the shunt the cell operates next to short-circuit.

To minimize influences of temperature to the measuring signal all of our sensors with the extension "TC" have an active temperature compensation via a temperature sensor laminated to the back surface of the solar cell.

All sensors are calibrated in artificial sunlight against a reference cell calibrated at the Physikalisch-Technische Bundesanstalt (PTB, National Metrology Institute of Germany).

Mechanical Construction

The solar cell is embedded in Ethylen-Vinyl-Acetat (EVA) between glass and Tedlar. The laminated cell is integrated into a case of powder-coated aluminium. Therefore the sensor construction is comparable to that of a standard PV module. The electrical connection is realized by a 3 m cable or a waterproof (IP67) connector.

Optional Temperature Measurement

Additionally to the irradiance measurement our silicon sensors with the extension "-T" are able to measure the temperature of the solar cell using a temperature sensor laminated to the back of the cell. This solar cell temperature can approximately be used as module temperature.

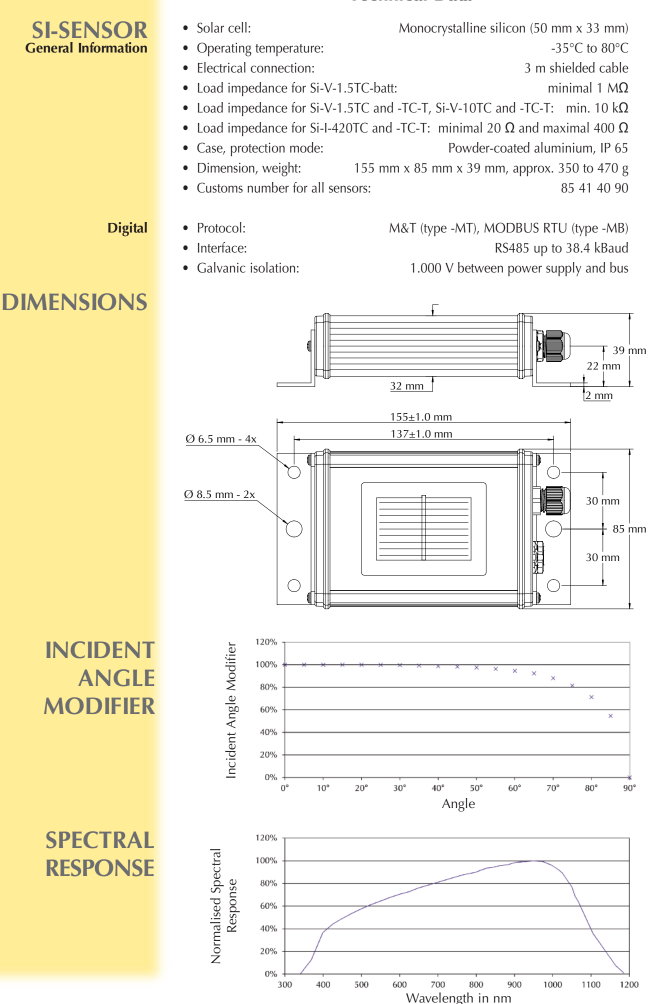


Meßgeräte für die Solartechnik Made in Germany

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Technical Data



Technical Data

Sensor Types:

Туре

Measured Variable

Si-V-1.5TC-batt Irradiance

> Si-V-1.5TC Irradiance

Si-V-1.5TC-T Irradiance, Cell Temperature

> Si-mV-85 Irradiance

Si-mV-85-Pt100(-4L) Irradiance, Cell Temperature

Si-mV-85-Pt1000(-4L) Irradiance, Cell Temperature

> Si-V-10TC Irradiance

Si-V-10TC-T Irradiance, Cell Temperature

> Si-I-420TC Irradiance

Si-I-420TC-T Irradiance, Cell Temperature

Si-RS485TC-T Irradiance, Cell Temperature

Si-RS485TC-2T Irradiance, Cell Temperature, Ambient Temperature (sensor firmly connected with 3 m cable)

Si-RS485TC-T-Tm Irradiance, Cell Temperature, Module Temperature (sensor firmly connected with 3 m cable)

Si-RS485TC-2T-v Irradiance, Cell Temperature Accessories: External Temperature, Wind Speed

ACCESSORIES FOR Si-RS485TC-2T-v

	Irradiance		Cell Temperature	
Power Supply Current Consumption	Temperature compensation	Output Signal	Output Signal	
Internal Lithium Battery typic 15 µA	Yes	0 to 1.5 V for 0 to 1,500 W/m ²	./.	
24 V_{DC} (4 to 28 V_{DC}) typic < 1 mA	Yes	0 to 1.5 V for 0 to 1,500 W/m ²	./.	
24 V_{DC} (5.5 to 28 V_{DC}) typic < 1 mA	Yes	0 to 1.5 V for 0 to 1,500 W/m ²	0 to 2 V for -40 to +90°C	
./. ./.	No	approx. 85 mV for 1,500 W/m ²	./.	
./. ./.	No	approx. 85 mV for 1,500 W/m ²	Pt100	
./. ./.	No	ca. 85 mV for 1,500 W/m ²	Pt1000	
24 V_{DC} (12 to 28 V_{DC}) typic < 1 mA	Yes	0 to 10 V for 0 to 1,500 W/m ²	./.	
24 V_{DC} (12 to 28 V_{DC}) typic <1 mA	Yes	0 to 10 V for 0 to 1,500 W/m ²	0 to 10 V for -40 to +90°C	
24 V_{DC} (12 to 28 V_{DC}) typic 5 to 23 mA	Yes	4 to 20 mA for 0 to 1,500 W/m ²	./.	
24 V_{DC} (12 to 28 $V_{\text{DC}})$ typic 10 to 46 mA	Yes	4 to 20 mA for 0 to 1,500 W/m ²	4 to 20 mA for -40 to +90°C	
24 V_{DC} (12 to 28 V_{DC}) typic 25 mA	Yes	M&T, MODBUS 0 to 1,500 W/m ²	M&T, MODBUS -40 to +90°C	
24 $V_{\rm DC}$ (12 to 28 $V_{\rm DC})$ typic 25 mA	Yes	M&T, MODBUS 0 to 1,500 W/m ²	M&T, MODBUS -40 to +90°C	
24 $V_{\rm DC}$ (12 to 28 $V_{\rm DC})$ typic 25 mA	Yes	M&T, MODBUS 0 to 1,500 W/m ²	M&T, MODBUS -40 to +90°C	
24 $V_{\rm DC}$ (12 bis 28 $V_{\rm DC})$ typic 25 mA	Yes	M&T, MODBUS 0 to 1,500 W/m ²	M&T, MODBUS -40 to +90°C	

Tamb-Si, Ambient temperature sensor in stainless steel sleeve with 3 m cable and connector (IP67), measuring range: -40 to +90°C
Tmodul-Si, Module temperature sensor in aluminium block with 3 m cable and connector (IP67), measuring range: -40 to +90°C
Vwind-Si, Wind speed sensor with 5 m cable and connector (IP67), measuring range: 0.9 to 40 m/s

Measurement Uncertainty of Irradiance (does not apply for sensors with filter glass or polycrystalline cells)

Parameter	Sensor Type		Typical Measu Uncertainty	irement
Response time (99 %)	Si-mV-85(-Pt100/-Pt1000) 0.001 s			
for G > 50 W/m ²	Si-V-1.5TC(-T), Si-V-10TC(-T), Si-	-I-420TC(-T)	0.15 s	
	Si-RS485TC-XX		1 s	
Offset	Si-mV-85(-Pt100/-Pt1000)		0 W/m ²	
	Si-V-1.5TC(-T), Si-V-10TC(-T)		2 W/m ²	
	Si-I-420TC(-T)		2.2 W/m ²	
	Si-RS485TC-XX		1 W/m ²	
Stability per anno ¹⁾	all		0.50 %	
Non-Linearity ²⁾	all		0.10 %	
Temperature Dependancy ²⁾	Si-mV-85(-Pt100/-Pt1000) (with e	external temperature comp.) 3)	0.20 %	
for -35 to +80°C	Si-mV-85(-Pt100/-Pt1000) (without external temperature comp.)		3.00 %	
	Si-V-1.5TC(-T), Si-V-10TC(-T), Si-	-I-420TC(-T)	0.40 %	
	Si-RS485TC-XX		0.40 %	
Factory-Calibration	all (repeatability against reference	e)	0.75 %	
	all (measurement uncertainty of r and vertical light beam)	reference at STC	0.50 %	
Measurement Uncertainty over all 4)	±5 W valid for temperature comp	//m ² ± 2.5 % of reading ensation, spectrum AM 1.5 ar	nd vertical light be	am
Sensor Type	Measurement Uncertainty of Condition	the internal Temperature Measurement Uncertai	Measurement	
Si-mV-85(-Pt100/-Pt1000)	-35 to +80°C	IEC 60751, class A for	version (-4L)	
Si-V-1.5TC-T	-35 to +70°C / -35 to +80°C	1.0 K / 1.1 K		18
Si-V-10TC-T	-35 to +70°C / -35 to +80°C	1.0 K / 1.1 K		gust 20
Si-I-420TC-T	-35 to +60°C / -35 to +80°C	1.0 K / 1.3 K		© Au
Si-RS485TC-XX	-35 to +80°C	1.0 K		-Jameln
	¹⁾ Percentage rate referred to the mea	asurement range		I · Hqu
Non-Linearity ²) Temperature Dependancy ²) for -35 to +80°C Factory-Calibration Measurement Uncertainty over all ⁴) Sensor Type Si-mV-85(-Pt100/-Pt1000) Si-V-1.5TC-T Si-V-10TC-T Si-I-420TC-T	Si-RS485TC-XX all all Si-mV-85(-Pt100/-Pt1000) (with or Si-mV-85(-Pt100/-Pt1000) (without Si-W-85(-Pt100/-Pt1000) (without Si-RS485TC-XX all (repeatability against reference all (repeatability against reference all (measurement uncertainty of r and vertical light beam) $\pm 5 W$ valid for temperature compose $\pm 5 W$ valid for temperatu	e) reference at STC //m ² ± 2.5 % of reading ensation, spectrum AM 1.5 at f the internal Temperature Measurement Uncertai IEC 60751, class A for 1.0 K / 1.1 K 1.0 K / 1.1 K 1.0 K / 1.3 K 1.0 K	1 W/m ² 0.50 % 0.10 % 0.20 % 3.00 % 0.40 % 0.40 % 0.75 % 0.50 % A vertical light be	hth . Hameln . © Austict 2018

- ²⁾ Percentage rate referred to the measurement value
- ³⁾ External temperature compensation must be calculated on data acquisition side (temperature coefficient at AM 1.5: 0.0005 1/K)
- ⁴⁾ Based on GUM (Guide to the Expression of Uncertainty in Measurement) with k=2, not valid for Si-mV-85 or Si-mV-85(-Pt100/-Pt1000) without external temperature compensation
- Silicon sensor with shielded cable, 0.14 mm², UV- and temperature resistant, 3m length and ferrules (except Si-V-1.5TC-batt)
- Calibration protocol and quick reference guide
- DaKKS calibration certificate
- Customized cable lengths

EXTEND OF

Supply

Options

- Version with waterproof connector (Si-V-1.5TC-batt always with connector)
- Adaptation of spectral response to different PV materials •
- Customised scaling or measuring range

 ${\mathfrak D}$ Ingenieurbüro Mencke & Tegtmeyer Gm ${\mathfrak h}$ Errors and technical changes reserved

Option Connector

ELECTRICAL CONNECTION

Si

Si-r

Optional Version with Connectors

The electrical connection of the Si sensor is realized with the inbuilt connector and the suitable plug.

Technical Data of the Plug

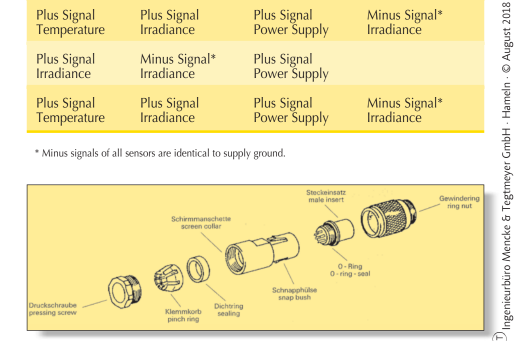
- Cable dimensions (best / max.): 0.14 mm² / 0.25 mm² (AWG26 / AWG24)
- Diameter of cable: 3.5 ... 5 mm
- Protection mode: IP67 in conjunction with the suitable connector

The connection of the different Silicon irradiance sensors are listed in the following table. The pin numbers are printed at the inside of the plug. Please take care of the mounting of the plugs as shown at the end of this page. Only if these mounting steps are realised the plug meets IP67 when connected.

Туре		Pin Numbers of the Plug					
	Pin 1	Pin 2	Pin 3	Pin 4			
i-V-1.5TC-batt	Plus Signal Irradiance	Minus Signal Irradiance	not available	not available			
Si-V-1.5TC	Plus Signal Irradiance	Minus Signal* Irradiance	Plus Signal Power Supply	not available			
Si-V-1.5TC-T	Plus Signal Temperature	Plus Signal Irradiance	Plus Signal Power Supply	Minus Signal* Irradiance			
Si-mV-85	Plus Signal Irradiance	Minus Signal Irradiance	not available	not available			
i-mV-85-Pt100 mV-85-Pt1000	Plus Signal Irradiance	Minus Signal Irradiance	Pt100 Pt1000	Pt100 Pt1000			
Si-I-420TC	Plus Signal Irradiance	Minus Signal* Irradiance	Plus Signal Power Supply	not available			
Si-I-420TC-T	Plus Signal Temperature	Plus Signal Irradiance	Plus Signal Power Supply	Minus Signal* Irradiance			
Si-V-10TC	Plus Signal Irradiance	Minus Signal* Irradiance	Plus Signal Power Supply				
Si-V-10TC-T	Plus Signal Temperature	Plus Signal Irradiance	Plus Signal Power Supply	Minus Signal* Irradiance			

* Minus signals of all sensors are identical to supply ground.

MOUNTING **OF PLUG**



Errors and technical changes reserved