



DATA SHEET

Sensors for Measuring Ambient Temperature





Precise Tracking of the Air Temperature in Photovoltaics and beyond

Ensure accurate measuring of external temperatures on your PV system thanks to continuous ambient temperature monitoring.

Our ambient temperature sensors are equipped with a sturdy aluminium housing and robust, weatherproof cabling. Thanks to the use of premium components, the sensors achieve high accuracy and are ideal for use in industrial environments and on-site usage (e.g. PV systems or monitoring equipment rooms).

Benefits & Features

- → Sensors with weather and radiation protection meet all IEC 61724-1 requirements
- → Pt1000 precision sensor element as per IEC 60751 Class A
- → Highly sturdy aluminium housing
- → High-precision measuring electronics including calibration certificate for all active models
- → Developed and manufactured in Germany

Sensor Types

Туре	Output at -40 to +90 °C	Notes
Ta-ext-RS485-MB	RS485 / MODBUS	External sensor element with 3 m cable
Ta-I-4090	4 to 20 mA	-
Ta-ext-I-4090	4 to 20 mA	External sensor element with 3 m cable
Ta-V-4090	0 to 10 V	-
Ta-ext-V-4090	0 to 10 V	External sensor element with 3 m cable
Ta-Pt1000	Pt1000	Including junction box with spring terminal
Ta-Pt100	Pt100	Including junction box with spring terminal
Ta-ext-Pt1000	Pt1000	External sensor element with 3 m cable Including junction box with spring terminal



Technical Data

All Types

Case material	Powder coated Aluminium
Operating temperature	Sensor element: -40 to +90 °C, case: -40 to +80 °C
Degree of protection	IP67
Customs tariffe number	90 25 19 00

Active Temperature Sensors			
	Ta-I-4090 Ta-V-4090	Ta-ext-I-4090 Ta-ext-V-4090	Ta-ext-RS485-MB
Measurement uncertainty	1 K at -40 0.7 K at -4	0 to +80 °C 0 to +60 °C	1 K at -40 to +90 °C
Sensor element	Pt1000 Class APt1000 Class AAas per EN 60751as per EN 60751		Class AA EN 60751
Sensor housing	INOX steel tube, D= 6 mm, L = 23 mm	INOX steel tube, D	= 6 mm, L = 50 mm
Sensor cable	_ PUR sheath, shielded (LiYC11Y, 2 x 0.25 length: 3 m		(LiYC11Y, 2 x 0.25 mm²) h: 3 m
Voltage supply	24 $V_{\rm pc}$ (12 to 28 $V_{\rm pc}$)		24 $\rm V_{_{DC}}$ (10 to 28 $\rm V_{_{DC}})$
Galvanic insulation	_		1000 V
Connection cable	PUR sheath, shielded (LiYC11Y, 4 x 0.14 mm²)		
Cable length	3 m		6 m
Case size	64 mm x 58	mm x 34 mm	98 mm x 64 mm x 34 mm
Weight	260 g	370 g	500 g

Note about Ta-I-4090: The measurement electronics causes self-heating of the sensor element and hence may result in slightly higher measurement readings. This effect can be minimised by improving the heat dissipation of the housing. Alternatively the sensor type Ta-ext-I-4090 can be used. If in doubt, please contact the manufacturer.



Passive Temperature Sensors			
	Ta-Pt100	Ta-Pt1000	Ta-ext-Pt1000
Measurement uncertainty	0.35 K at -40 to +90 °C		0.25 K at -40 to +90 °C
Sensor element	Pt100 Class A as per EN 60751	Pt1000 Class A as per EN 60751	Pt1000 Class AA as per EN 60751
Sensor housing	INOX steel tube, D= 6 mm, L = 23 mm		INOX steel tube, D= 6 mm, L = 50 mm
Connection cable	PUR sheath, shielded (LiYC11Y, 4 x 0,14 mm²) –		
Cable length	3 m –		
Case size	64 mm x 58 mm x 34 mm		
Weight	260 g		275 g

Accessories

Protection shield	Shield-Tamb-Si	Weather and radiation shield for ambient temperature sensor (fits to all Ta-ext types), needed for IEC 61724-1
Junction box set	JB-01	Junction box with cable glands and spring terminals
Concerns data about of accountries for further technical information		

ightarrow See also data sheet of accessories for further technical information.

Scope of Delivery

	Instruction manual
All types	Calibration certificate (not for Ta-Pt100, Ta-Pt1000 and Ta-ext-Pt1000)

Intelligent Measurement & Testing

IMT Technology GmbH Schwarzer Weg 43A 31789 Hameln, Germany T +49 5151 403699-0 F +49 5151 403699-19

- E info@imt-technology.com

© IMT Technology GmbH Date: June 2024 Errors and changes excepted