



Weather sensor for humidity and temperature

- Parameters measured Air temperature and relative air humidity (measured), absolute air humidity, dewpoint and mixing ratio (calculated)
- Measurement range PT1000, capacitive
- **Product Highlights** Low power draw, long-term stable, suitable for extreme temperatures, protective housing included
- Interface SDI-12 V1.3

The compact, long-term stability weather sensor OTT TRH is responsible for the measurement of relative humidity and temperature. In addition it can calculate the values for absolute humidity, dew point and mixing ratio and output these via the SDI-12 interface. A protective cap prevents dust and dirt from entering the sensor system. The included protective housing provides weather and radiation protection.

Sensor TR2O	
Sensor output	
measured	Temperature in °C or °F, relative humidity in %
calculated	Absolute humidity in g/m ³ , dew point in °C or °F, mixing ratio in
	g/kg

1-3 We reserve the right to make technical changes and improvements without notice. V-06/09/2025 OTT Hydromet GmbH, Germany

Technical Data OTT TRH



Relative humidity	
	0 100 % RH
Measuring range Accuracy at 25 °C and 4.5 V DC	
-	max. ±2 % RH (0 🛛 90 % RH)**; max. ±3 % RH (90 🗌 100 % RH)**
15 V DC* (incl. repeatability,	*for supply voltages of 151/ DC, other geowers welves and
hysteresis and calibration uncertainty)	*for supply voltages of>15V DC, other accuracy values apply *temperature dependency: <±2% at -10°C 60°C
uncertainty)	temperature dependency. <±2% at -10 C 60 C
Desclution	
Resolution	0.10%
Repeatability	±0.1 %RH
Hysteresis	<1 % RH
Long-term stability	typ. < ±1.5 %/year
Response time wtih protection	RH90 typ. <15 s at 0.35 m/s
сар	
Temperature	
Sensor	PT1000 DIN A
Measuring range	-40 °C +80 °C
Accuracy at 4.5 V DC15 V DC*	±0.1 °C at 20 °C; ±0.5 °C at -40 °C, 80 °C linearity
Resolution	0.01 °C
Response time wtih protection	T90 <300 s at 1 m/s airflow; T90 <250 s at 2 m/s airflow
сар	
Absolute humidity	
Measuring range	0 1000 g/m ³
Resolution	0.1 g/m ³
Dew point	
Measuring range	-40 °C +80 °C
Resolution	0.01 °C
Mixing ratio	
Measuring range	0 1000 g/kg
Resolution	0.1 g/kg
Interface	SDI-12 V1.3
Supply voltage	4.5 V DC 28 V DC
Current consumption	
Quiescent	< 20 µA at 12 V
Temperature measurement	typ. 550 μA
Humidity measurement	typ. 260 μA
Ambient conditions	
Ambient conditions	
Operating temperature	-40 °C +80 °C
Storage temperature	-50 °C +80 °C
Operating humidity	0 100 % RH
Ducto attaca al uso	
Protection class	IP65

2-3

We reserve the right to make technical changes and improvements without EXEPPEN SUTRON OTT ADGON METERSTAR notice. V-06/09/2025

Technical Data OTT TRH

vertikal (pole/pipe)



Sensor protection	Protection cap with metal grid filter
Sensor protection	rotection cap with metal gha niter
Material and dimensions	
Housing sensor	Polycarbonate
Dimension sensor	Ø 12 mm x 140 mm
Material cable	PUR (black), moulded/shielded
Available cable lengths	3.5 m and 10 m
L	·
Wiring	color code printed on housing
Standards	EG (2004/108/EG), EN 61326-1:2006
OTT RS7 Weather and Radiation	
Protection	
	-
Number of lamellae	7
Operating temperature	-40 °C +80 °C
Material and dimensions	
Lamellae	2 components (PS, PA)
Bracket	stainless steel
Height incl. mount	230 mm
Weight (without sensor)	700 g
Pole/pipe diameter for	
horizontatr(pipe)	3/4 5/4 inch (27 mm 43 mm)

1... 2 inch (27 mm ... 60 mm)