



All-in-one weather sensor with measurement of temperature, relative humidity, precipitation intensity, precipitation type, precipitation quantity, air pressure, wind direction, wind speed and radiation.

• Parameters measured

Temperature, relative humidity, precipitation intensity, precipitation type, precipitation quantity, air pressure, wind direction, wind speed, radiation

 Measurement technology Ultrasonic/Wind, NTC/T, Capacitive/RH, MEMS capacitive/Pressure, Radar/Precipitation

• Product highlights

Wind detection with birdproof construction. Compact all-in-one weather sensor, low power, heater, aspirated radiation shield, maintenance-free operation, open communication protocol

- Interfaces RS485 with supported protocols UMB-Binary, UMB-ASCII, Modbus-RTU, Modbus-ASCII, XDR and SDI-12
- Article number 8380.U01, 8380.U01-NA

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications. Integrated design with ventilated radiation protection for measuring: Air temperature, relative humidity, precipitation intensity, precipitation type, precipitation quantity, air pressure, wind direction, wind speed and radiation. One external temperature sensor is connectable.



General	
Dimensions	Ø approx. 150 mm, height approx. 317 mm
Weight	Approx. 1.5 kg
Interface	RS485, 2 - wire, half - duplex
Power supply	11 32 VDC
Power supply	5 11 VDC (electronics with limited precision of measurements)
Power supply	24 VDC +/- 10% (heater)
Power consumption	40 VA (heater)
Operating temperature	-5060°C (with heater)
Operating rel. humidity	0100% RH
Cable length	10 m
Protection level housing	IP66
Standards/Regulations	Compliant to IEC 61724-1:2017 Class C
Mast mounting suitable for	Mast diameter 60 - 76 mm

Temperature	
Principle	NTC
Measuring range	-5060 °C
Unit	D°
Accuracy	±0.2°C (-2050 °C), otherwise ±0.5 °C (> -30 °C)

Relative humidity	
Principle	Capacitive
Measuring range	0 100 % RH
Unit	% RH
Accuracy	±2 % RH

Air pressure	
Principle	MEMS capacitive
Measuring range	300 1200 hPa
Unit	hPa
Accuracy	±0.5 hPa (040 °C)

Wind direction	
Principle	Ultrasonic
Measuring range	0 359.9 °
Unit	٥
Accuracy	< 3° RMSE > 1.0 m/s
Resolution	0.1

Wind speed	
Principle	Ultrasonic
Measuring range	0 75 m/s
Unit	m/s
Accuracy	±0.3 m/s or ±3 % (035 m/s) ±5 % (>35 m/s) RMS
Resolution	0.1

Page 2

Technical modifications and errors excepted - Created 23/10/2022 G. Lufft Mess- und Regeltechnik GmbH Fellbach, Deutschland



Precipitation (liquid)	
Droplet size	0,3 5 mm
Detection sensitivity	0,01 mm/h
Particle velocity	0.9 15.5 m/s
Precipitation types	rain/ snow
Solid precipitation	5.1 ~30 mm
Intensity range	0200mm/h
Intensity resolution	0.01 mm/h
Amount resolution	0.1 mm
Accuracy:	20 % under laborary conditions
Reproducibility	Typical >90 % under laborary conditions

Radiation	
Unit	W/m ²
Accuracy	5%
Response time (95%)	<1s
Spectral range	300 to 1100 nm
Measuring range	1400 W/m ²