## Lufft WS401-UMB – Temperature, Relative Humidity, Precipitation, Air Pressure

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
- Air pressure

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Optionally, the WS401-UMB can be equipped with a leaf wetness sensor in addition.

Precipitation is measured by tipping spoon and tipping bucket processes. The flexible tipping bucket allows a 0.2mm or a 0.5mm resolution of the rainfall.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

Lufft WS401-UMB (	Compact Weather Station		Order No.
WS401-UMB			8377.U01
Technical Data	Dimensions	Ø approx. 150 mm, height approx. 380 mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C +50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Precipitation	Resolution	0.2 mm / 0.5 mm	
	Accuracy	±2 %	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200 hPa	
	Accuracy	±1.5hPa	
General Information	Protection type housing	IP65	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	24 VDC +/-10 % < 0.4 VA (without heating)	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24 V/4 A		8366.USV1
	UMB Interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Leaf wetness sensor WLW100		8342.LEAF
	Temperature Sensor WT1		8160.WT1
	Surface Temperature Sens	or WST1	8160.WST1



Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12 - MODBUS
- Analoge outputs in combination with 8160.UDAC