Technical User Guide

DOL 114 0-10 V Humidity and Temperature Sensor





1 Product description

DOL 114 is a high-precision humidity sensor for measuring relative humidity and temperature. It is intended for application in livestock houses but is also well suited for a number of industrial applications.

The sensor features two analogue outputs with very low output resistances and full protection against short circuits and wiring failures.

The special sensor element and the built-in filter enable application in livestock houses with constantly high humidity. The sensor ships with a built-in connector or cable, and with a specific adapted specification area - all according to your needs.

The sensor is microprocessor-controlled and has a two-color light emitting diode (LED) to communicate the operation status and the error diagnostic.

Sensor can be supplied with blinded LED for applications where this is needed.

2 Mounting guide



For optimum mounting of the sensor, use mounting clip or mount it free-hanging in the cable.

The sensor element of the sensor requires free air passage.

Mount the sensor so it is not exposed to direct sunlight, as this would affect the measurement.

Remember to put on a protection cap before mounting the cable.

3 Installation guide



Installation, servicing and troubleshooting of all electrical equipment must be carried out by qualified personnel in compliance with the applicable national and international standard EN 60204-1 and any other EU standards that are applicable in Europe.

3.1 Connection of the sensor



Signals and wire colors

DOL 14		DOL 14 HQ		DOL 114 0-10 V
(BK) Black = +13-24 V DC	\rightarrow	(WH) White = +13-28 V DC	\rightarrow	(BN) Brown = +11-30 V DC
(BN) Brown = 010 V/%RH	\rightarrow	(GN) Green 010 V/%RH	\rightarrow	(WH) White = 010 V/%RH
No temperature output	\rightarrow	No temperature output	\rightarrow	(BK) Black = 010 V/°C
(BU) Blue = GND (0 V)	\rightarrow	(BN) Brown = GND (0 V)	\rightarrow	(BU) Blue = GND (0 V)



LED/LIGHT PROTOCOL			Functional graph		
LED		Status	10 N DU		
Green	Red		60 ⁺		
ON		Operation OK			
Flash		Outside normal range (below 10 % RH or exceeding 95 % RH)			
	ON	Connection error Load < 500 Ω	40		
	Flash	Sensor defect Over or under voltage alarm Overload			

4 Maintenance

When cleaning and disinfecting the house, the protective cap must be put on the sensor so that it hangs with the tip up, as shown in the picture.

Alternatively, the sensor must be removed from the house and the cable's M12 blind plug installed.

Sensor is cleaned with:

- Water and brush
- High-pressure cleaning with cold water (only with attached protective cap)

Avoid using:

- · High-pressure cleaning with hot water
- Highly compressed air
- · Solvents
- Corrosive/caustic agents
- · Alcohol-based disinfectants

After the sensor has been exposed to water and condensation, it requires a period where the relative humidity is lower than 80 %RH in order for it to measure correctly.



Do not bend the sensor as this would inflict permanent damage on the electronics of the sensor.

5 Technical data

	Humidity measurement	Temperature measurement
Specifications		
Measuring range	0 - 100% RH	- 40 °C – +60 °C
Accuracy	± 2 % RH (40–85 %) ± 3 % RH (10-95 %) at 0-40 °C	± 0.5 °C (+10 – +40 °C) ± 1.5 °C (- 30 – +60 °C)
Output signal	0.1 V/% RH	0.1 V/°C; 0 °C at 4 V
Time constant T ₆₃	20 s at 0.5 m/s air speed	6 min. at 0.5 m/s air speed
	Common	

Technical User Guide

		Humidity measurement	Temperature measurement					
Electrical								
Supply voltage	V DC	11 -	11 - 30					
Current	mA	12 mA no load 55 mA max. load						
Load	Ω	> 500 Ω - < 10 MΩ						
Recommended load	Ω	≥100 kΩ						
Max. output current	mA	20						
Output impedance	Ω	< 1						
Mechanical								
Cable dimensions	AWG	2 m 4 x 22 AWG / 0.34 mm ²						
Max. Cable length at 0.75 mm ²	m	100						
Max. Cable length at 1.50 mm ²	m	200						
Environment								
Temperature, operation	°C	– 2° 0	0 °C - +60 °C					
Temperature, storage	°C	- 40 °C -	>−+60 °C					
Protection class IP		67						
Shipment								
Packing dimensions mm H x W x D		275 × 200 × 20						
Shipment weight ex. connec- tor	g	150						

5.1 Dimensions

Dimensions in mm.

