

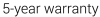
**Type Overview** 

## **Duct sensor Humidity / Temperature**

For measuring the relative or absolute humidity and temperature in duct applications. Instead of the humidity signal, the enthalpy or the dewpoint can be selected as an output signal. With BACnet MS/TP communication and integrated 0...10V outputs. Nema 4X / IP65 rated enclosure.











Type C	ommunication	Output signal active to	emperature	Output signal active humidity
<b>22DTH-56M</b> E	BACnet MS/TP		V	05 V, 010 V
Fechnical data				
Electrical Dat	a Nominal voltage		AC/DC 24	V
	Remark about non	ninal voltage range	AC 1929	V / DC 1535 V
	Power consumption	on AC	4.3 VA	
	Power consumption		2.3 W	
	Electrical connection		Pluggable 2.5 mm²	spring loaded terminal block max.
	Cable entry		-	nd with strain relief 2x ø6 mm (1/2" uit adapter included)
Data bus communicatio	<b>n</b> Communication		BACnet M	S/TP
	Number of nodes		BACnet se	e interface description
Functional Data	Sensor technology	,	polymer ca wire mesh	apacitive sensor with stainless steel
	Application		air	
	Voltage output	Voltage output		010 V, min. resistance 10 kΩ
	Output signal activ	ve note	output 0	5/10 V with jumper adjustable
Measuring Dat	Measured values		relative hu Absolute h Dew point Enthalpies Temperati	numidity : :
Specification Temperatu	<b>e</b> Measuring range		-2080°C (default se Attention:	e via BACnet [-5175°F] etting) max. measuring temperature is by max. fluid temperature (see Safet
	Accuracy temperat	ture active	±0.3°C @ 2	25°C [±0.54°F @ 77°F]
	Long term stability	<u>'</u>	±0.09°F p.	a. @ 70°F [±0.05°C p.a. @ 21°C]
	Time constant τ (6	3%) in the air duct	Typical 12	5 s @ 3 m/s
Specification Humidi	Measuring range		-	via BACnet tting: 0100% RH



# **Technical data**

Specification Humidity	Measuring range absolute humidity	adjustable via BACnet default setting: 080 g/m³
	Measuring range enthalpy	adjustable via BACnet default setting: 085 kJ/kg
	Measuring range dew point	adjustable via BACnet default setting: -5175°F [-2080°C]
	Accuracy	±2% between 080% RH @ 77°F [25°C]
	Long term stability	±0.3% RH p.a. @ 70°F [21°C] @ 50% RH
	Time constant $\tau$ (63%) in the air duct	Typical 10 s @ 3 m/s
Materials	Cable gland	PA6, black
	Housing	Cover: PC, orange
		Bottom: PC, orange
		Seal: NBR70, black
		UV resistant UL94 5VA
		0154 3477
Safety Data	Protection class IEC/EN	III, Safety Extra-Low Voltage (SELV)
	Power source UL	Class 2 Supply
	Degree of protection IEC/EN	IP65
	Degree of protection NEMA/UL	NEMA 4X
	Enclosure	UL Enclosure Type 4X
	EU Conformity	CE Marking
	Certification IEC/EN	IEC/EN 60730-1
	Quality Standard	ISO 9001
	UL 2043 Compliant	Suitable for use in air plenums per Section 300.22(C) of the NEC and Section 602 of the IMC
	Type of action	Type 1
	Rated impulse voltage supply	0.8 kV
	Pollution degree	3
	Ambient humidity	Max. 95% RH, non-condensing
	Ambient temperature	-3550°C [-30122°F]
	Fluid humidity	short-term condensation permitted
	Fluid temperature	-40175°F [-4080°C]
	Operating condition airflow	max. 40 ft/s [12 m/s]

## **Safety Notes**



This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application. Unauthorized modifications are prohibited. The product must not be used in relation with any equipment that in case of a failure may threaten humans, animals or assets.

 $Ensure \ all \ power \ is \ disconnected \ before \ installing. \ Do \ not \ connect \ to \ live/operating \ equipment.$ 

Only authorized specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.

The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.



#### Remarks

#### **General Remarks Concerning Sensors**

Sensing devices with a transducer should always be operated in the middle of the measuring range to avoid deviations at the measuring end points. The ambient temperature of transducer electronics should be kept constant. The transducers must be operated at a constant supply voltage (±0.2 V). When switching the supply voltage on/off, onsite power surges must be avoided.

Remark: Occurring draft leads to a better carrying-off of dissipative power at the sensor. Thus temporally limited fluctuations might occur upon temperature measurement.

# Build-up of self-heating by electrical dissipative power

Temperature sensors with electronic components always have a dissipative power which affects the temperature measurement of the ambient air. The dissipation in active temperature sensors shows a linear increase with rising operating voltage. The dissipative power should be taken into account when measuring temperature.

In case of a fixed operating voltage ( $\pm 0.2$  V), this is normally done by adding or reducing a constant offset value. As Belimo transducers work with a variable operating voltage, for reasons of production engineering only one operating voltage can be taken into consideration. Transducers 0...10 V / 4...20 mA have a standard setting at an operating voltage of DC 24 V. This means that at this voltage, the expected measuring error of the output signal will be the least. For other operating voltages, the offset error will be increased by a changing power loss of the sensor electronics.

If a readjustment directly at the active sensor should be necessary during later operation, this can be done with the following adjustment methods.

- For sensors with NFC or dongle with the corresponding Belimo app
- For sensors with a trimming potentiometer on the sensor board
- For bus sensors via bus interface with a corresponding software variable

#### Application notice for humidity sensors

The humidity sensor is extremely sensitive. Touching the sensor element or exposing it to aggressive substances like chlorine, ozone, ammonia, hydrogen peroxide or ethanol (i.e. as a cleaning agent) may affect the measurement accuracy.

Long term operation outside the recommended conditions (5...60°C and 20...80% RH) can result in a temporary offset. After returning into the recommended range, this effect disappears.

#### Parts included

Description	Туре
Mounting flange for duct sensor 19.5 mm, up to max. 120°C [248°F], Plastic	A-22D-A34
Cable Gland with strain relief ø68 mm 1/2" NPT conduit adapter	

## Accessories

Optional accessories	Description	Туре
	Replacement filter sensor probe tip, wire mesh, Stainless steel	A-22D-A06
	Mounting plate L housing	A-22D-A10

## Wiring Diagram

**Notes** 

Supply from isolating transformer.

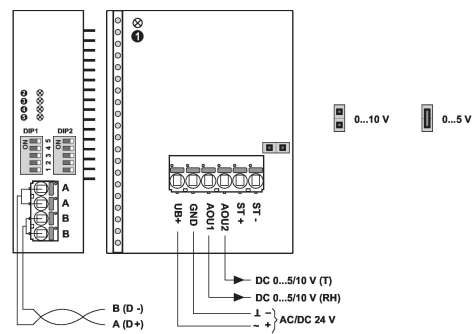


The wiring of the line for BACnet (MS/TP) has to be carried out in accordance with applicable RS485 regulations.

BACnet GND: Supply and communication are not galvanically isolated. Connect earth signal of the devices with one another.



# **Wiring Diagram**



① and ⑤: Status LED ② red: Error

3 yellow: Tx4 yellow: Rx

Connectors ST+ / ST- are only used for sensor types which additionally have a passive resistance sensor element for temperature measurement.

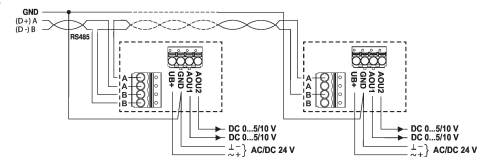
The adjustment of the measuring ranges is made by changing the bonding jumpers.

The output value in the new measuring range is available after 2 seconds.

#### **Detailed documentation**

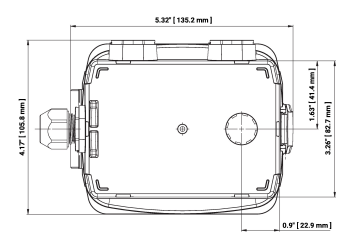
The separate document, BACnet PICS, informs about the PICS, MAC addressing and bus termination (DIP1 & DIP2).

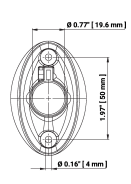
# Wiring RS485 BACnet MS/TP

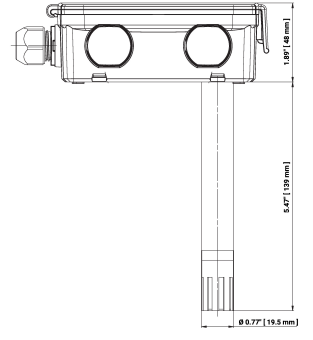




# **Dimensions**







Туре	Probe length	Weight
22DTH-56M	5.5" [140 mm]	0.57 lb [0.26 kg]

# **Further documentation**

- BACnet Interface description
- Installation instructions