

### **Duct/Immersion sensor Temperature**

Active sensor (4...20 mA) for measuring temperature in duct applications. In combination with a stainless steel or brass thermowell also applicable for pipe applications. IP65 / NEMA 4X rated housing.





Type Overview			
Type Output signa	l active temperature	Probe length	Probe diameter
<b>22DT-14H</b> 4	20 mA	50 mm	6 mm
<b>22DT-14L</b> 4	20 mA	100 mm	6 mm
<b>22DT-14N</b> 4	20 mA	150 mm	6 mm
<b>22DT-14P</b> 4	20 mA	200 mm	6 mm
22DT-14R 4	20 mA	300 mm	6 mm
<b>22DT-14T</b> 4	20 mA	450 mm	6 mm
Technical data			
Electrical data	<b>a</b> Nominal voltage		DC 24 V
	Nominal voltage range		DC 13.526.4 V
	Power consumption DC		0.5 W
	Electrical connection		Pluggable spring loaded terminal block max. 2.5 mm²
	Cable entry		Cable gland with strain relief ø68 mm
Functional data	<b>a</b> Medium		Air Water
	 Multirange		8 measuring ranges selectable
	Current output		1x 420 mA, max. resistance 500 Ω
Measuring data	<b>a</b> Measured values		Temperature
Specification temperature active	e Sensing element techno	ology	Based on Pt1000 class AA
	Measuring range temp	erature settings	Active sensor: range selectable Attention: The maximum measuring range listed does not indicate the allowable fluid temperature for the sensor. Refer to safety data for the maximum fluid temperature limits.  Setting Range [°C] Range [°F] Factory setting S0 -5050 -30130  S1 -10120 0250  S2 050 40140  S3 0250 30480  S4 -1535 0100  S5 0100 40240  S6 -2080 4090  S7 0160 0150
	Accuracy temperature		±0.5°C @ 21°C [±0.9°F @ 70°F] @ measuring range setting S2 and S4
	Long term stability		±0.04°C p.a. @ 21°C [±0.07°F p.a. @ 70°F]



#### Technical data Specification temperature active Time constant $\tau$ (63%) in water pipe Typical 7 s with thermowell brass Typical 9 s with thermowell stainless steel Time constant $\tau$ (63%) in the air duct Typical 46 s @ 3 m/s Typical 210 s @ 0 m/s Safety data Protection class IEC/EN III, Protective Extra-Low Voltage (PELV) Power source UL Class 2 Supply Degree of protection IEC/EN IP65 Degree of protection NEMA/UL NEMA 4X **UL Enclosure Type 4X** Housing **EU Conformity CE Marking** Certification IEC/EN IEC/EN 60730-1 **Quality Standard** ISO 9001 **UL Approval** cULus acc. to UL60730-1A/-2-9, CAN/CSA E60730-1/-2-9 Type of action Type 1 Rated impulse voltage supply 0.8 kV Pollution degree 3 Ambient humidity Max. 95% RH, non-condensing -35...50°C [-30...120°F] Ambient temperature Fluid temperature -50...160°C [-60...320°F] Max. 70°C [160°F] Housing surface temperature Materials Housing Cover: PC, orange Bottom: PC, orange Seal: NBR70, black **UV** resistant Cable gland PA6, black Probe material V4A (1.4404)

### 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. Unauthorised 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 authorised 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

When using lengthy connection wires (depending on the cross section used) the measuring result might be falsified due to a voltage drop at the common GND-wire (caused by the voltage current and the line resistance). In this case, 2 GND-wires must be wired to the sensor - one for supply voltage and one for the measuring current.

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 ( $\pm 0.2$  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.



### Remarks

# 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

### Parts included

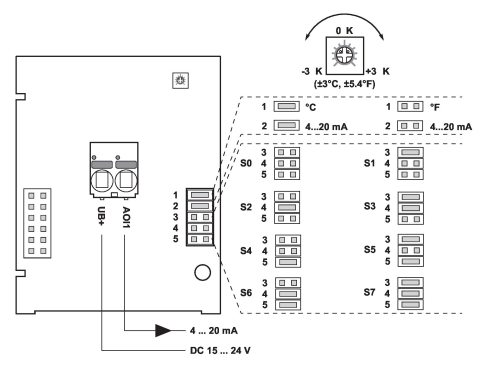
Description	Туре
Mounting clip, with screws and adhesive foil	A-22D-A11

### **Accessories**

Optional accessories	Description	Туре
	Mounting plate S housing	A-22D-A09
	Connection adapter flex conduit, M20x1.5, for cable gland 1x 6 mm, Multipack 10 pcs.	A-22G-A01.1
Optional accessories air	Description	Туре
	Mounting flange for sensor probe 6 mm, up to max. 120°C [248°F], Plastic	A-22D-A03
	Mounting flange for sensor probe 6 mm, up to max. 260°C, Brass	A-22D-A05
Recommended accessories water	Description	Туре
	Thermowell Stainless steel, 50 mm, G 1/2", SW27	A-22P-A06
	Thermowell Brass, 50 mm, R 1/2", SW22	A-22P-A18
	Thermal contact fluid	A-22P-A44
	Compression fitting, Stainless steel, G 1/4" (external thread) for 6 mm, with cutting ring	A-22P-A45
	Thermowell Stainless steel, 100 mm, G 1/2", SW27	A-22P-A08
	Thermowell Brass, 100 mm, R 1/2", SW22	A-22P-A20
	Cold barrier, Plastic, L 50 mm, for thermowell A-22P-A	A-22P-A51
	Adapter for Siemens thermowell	A-22P-A53
	Thermowell Stainless steel, 150 mm, G 1/2", SW27	A-22P-A10
	Thermowell Brass, 150 mm, R 1/2", SW22	A-22P-A22
	Thermowell Stainless steel, 200 mm, G 1/2", SW27	A-22P-A12
	Thermowell Brass, 200 mm, R 1/2", SW22	A-22P-A24
	Thermowell Stainless steel, 300 mm, G 1/2", SW27	A-22P-A14
	Thermowell Brass, 300 mm, R 1/2", SW22	A-22P-A26
	Thermowell Stainless steel, 250 mm, G 1/2", SW27	A-22P-A29
	Thermowell Brass, 250 mm, R 1/2", SW22	A-22P-A30
	Thermowell Stainless steel, 450 mm, G 1/2", SW27	A-22P-A16
	Thermowell Brass, 450 mm, R 1/2", SW22	A-22P-A28



## Wiring diagram

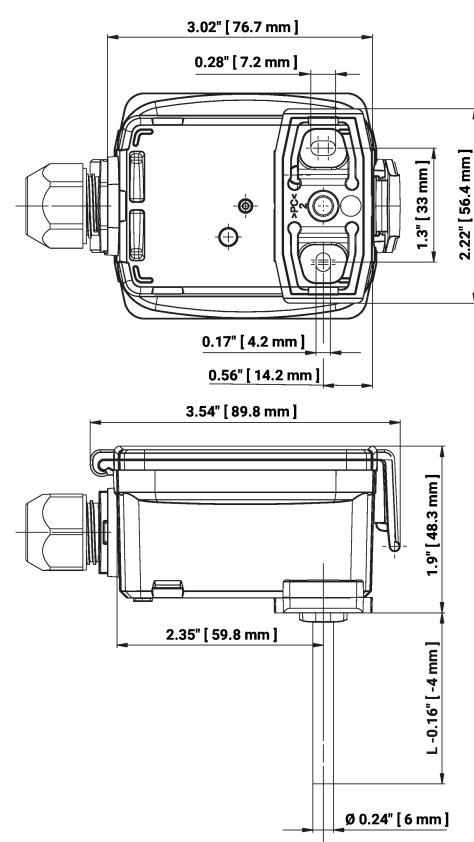


The following measuring ranges can be adjusted through the jumper settings:

Setting	Range [°C]	Range [°F]	Factory setting
S0	-5050	-30130	
<b>S1</b>	-10120	0250	
S2	050	40140	
S3	0250	30480	
S4	-1535	0100	
S5	0100	40240	
S6	-2080	4090	
S7	0160	0150	



## **Dimensions**



L = Probe length

Туре	Probe length	Weight
22DT-14H	50 mm	0.12 kg
22DT-14L	100 mm	0.13 kg
22DT-14N	150 mm	0.13 kg
22DT-14P	200 mm	0.13 kg



Technical data sheet 22DT-14..

Dimensions		
Туре	Probe length	Weight
22DT-14R	300 mm	0.14 kg
22DT-14T	450 mm	0.16 kg

## **Further documentation**

- Installation instructions
- Sensor length calculator