

Average Temperature Sensor

Active sensor (4...20 mA) for measuring the averaging temperature in duct applications. NEMA 4X / IP65 rated enclosure.





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Type	$()$ V ϵ	erview

Туре	Output signal active temperature	Probe length	
22MT-145	420 mA	6 m	

Technical Data			
Electrical data	Power Supply DC	1524 V, ±10%, 0.5 W	
	Electrical connection	Removable spring loaded terminal block max. 2.5 mm ²	
	Cable entry	Cable gland PG11 Ø610 mm, with strain relief Ø68 mm	
Functional data	Multirange	8 measuring ranges selectable	
	Output signal active note	Current output: max. 500 Ω load	
	Media	Air	
Measuring data	Measured values	Temperature	
		Active sensor: range selectable Attention: max. measuring temperature is restricted by max. medium temperature (see Safety data) Setting range [°C] range [°F] Factory setting S0 -5050 °C -30130 °F S1 -10120 °C 0250 °F S2 050 °C 40140 °F S3 0250 °C 30480 °F S4 -1535 °C 0100 °F S5 0100 °C 40240 °F S6 -2080 °C 4090 °F S7 0160 °C 0150 °F	
Martantala	Accuracy temperature active	±0.5 °C @ 21 °C	
Materials	Cable gland Housing	PA6, black Cover: Lexan, Belimo orange NCS S0580-	
	3	Y6OR Bottom: Lexan, Belimo orange NCS S0580- Y6OR Seal: 0467 NBR70, black	



Technical data sheet	22MT-145
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Safety data

Ambient humidity	85% r.H., non-condensing
Ambient temperature	-3550 °C [-30120 °F]
Medium temperature	-5080 °C [-60175 °F]
Housing surface temperature	Max. 70 °C [160 °F]
Protection class IEC/EN	III Safety Extra-Low Voltage (SELV)
Protection class UL	UL Class 2 Supply
EU Conformity	CE Marking
Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-9
Certification UL	pending
Degree of protection IEC/EN	IP65
Degree of protection NEMA/UL	NEMA 4X
Quality Standard	ISO 9001
Weight	0.36 kg

Safety notes



The installation and assembly of electrical equipment should only be performed by authorized personnel.

The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Please comply with

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- · This data sheet and installation manual

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 the 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.

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. This 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, only one operating voltage can be taken into consideration, for reasons of production engineering. Transducers 0...10 V / 4...20 mA have a standard setting at an operating voltage of DC 24 V. That 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 re-calibration should become necessary later directly on the sensor, this can be done by means of a trimming potentiometer on the sensor board.

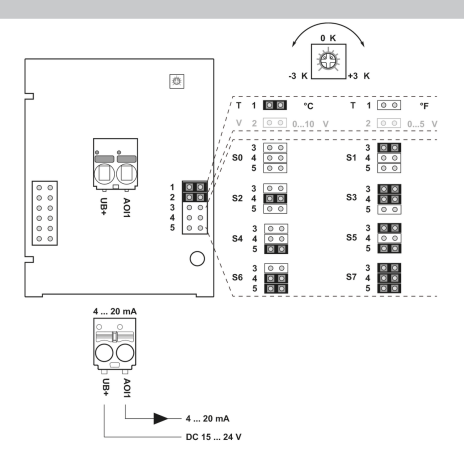
Accessories

Scope of delivery

Mounting plate Installation kit



Wiring diagram



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.

Setting	range [°C]	range [°F]	Factory setting
S0	-5050 °C	-30130 °F	Ü
S1	-10120 °C	0250 °F	
S2	050 °C	40140 °F	
S3	0250 °C	30480 °F	
S4	-1535 °C	0100 °F	
S5	0100 °C	40240 °F	
S6	-2080 °C	4090 °F	~
S7	0160 °C	0150 °F	



Dimensions

