

SCHISCHEK

Sensors: ExPro - AT - ...

ExPro-AT Duct temperature sensors

Dimensions in mm

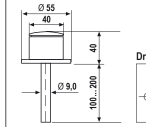
Pt100 passive IP66 sensors for hazardous locations zones 1, 2 and 21, 22.

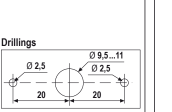
Compact. Easy installation. Universal. Cost effective. Safe.

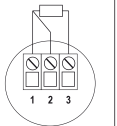
Туре	Probe element	Length	Temperature range*	Permitted for zones	Connectable to transducers
ExPro-AT - 100	Pt 100	100 mm	−40150 °C	1, 2, 21, 22	ExCos-A, RedCos-A, EXL-IMU-1
ExPro-AT - 150	Pt 100	150 mm	−40150 °C	1, 2, 21, 22	ExCos-A, RedCos-A, EXL-IMU-1
ExPro-AT - 200	Pt 100	200 mm	−40150 °C	1, 2, 21, 22	ExCos-A, RedCos-A, EXL-IMU-1
* see notes for installation					

Application









Wiring diagram



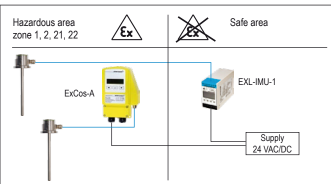
Subject to change!

Description

Temperature sensors for measuring duct temperatures. In combination with Ex-i transducer type ExCos-A or EXL-IMU-1 with intrinsically safe circuit the sensor may be used in hazardous areas 1, 2 and 21, 22. The passive potential free resistor output of the sensor is changed into an active signal of 0(2)...10 VDC and/or 0(4)...20 mA. Application area is non condensed, aggressive air in living, work and office rooms as well as industrial areas.

Approvals		
ATEX directive PTB 10 ATEX 2014, directive 94/9/EC (ATEX)		9/EC (ATEX)
Certified for gas	II2G Ex ia IIC T6	Zone 1, 2
Certified for dust	II2D Ex tD iaD A21 IP66 T80°C	Zone 21, 22
EMC	2004/108/EC	
Housing protection	IP66 – EN 60529	

Electrical connection



- For installation, use and maintenance the official standards and rules must be applied.
- The energy of intrinsically safe circuits are below the level to start an explosion in case of a spark.
- Intrinsically safe circuits must be installed with "light blue" coloured and separate from non-intrinsically safe circuits.
- The sensor is passiv and potential free for use in hazardous locations in zone 1, 2 and 21, 22.
- Pay attention to the max. values for wiring, listed in table 1.
- Avoid electrostatic discharge
- Only wet cleaning.
- After mounting the protection class of min. IP65 acc. to EN 60529 must be fulfilled.

Technical data

Supply	via Ex-i transducer (intrinsic safety circuit)		
	(max. values see table below)		
Sensor element	Pt100 DIN, 3 wire connection		
Accuracy	Class B		
Measuring range	−40+150 °C		
Storage temperature	-40+70 °C		
Connection	screw clamps 0,141,5 mm ²		
Dimension and weight	Ø 55 × 40 × L mm, ca. 150 g		
Ambient temperature	Ta: -40+70 °C at T6		
	Ta: −40+85 °C at T5		
	Ta: -40+110 °C at T4		
Humidity	095 % rH, non condensing		
Materials	Thermowell V2A 1.4301, L = 100, 150, 200 mm		
	Housing V4A, 1.4581		
	Cover brass nickel-plated		
	Gasket cover FPM, to duct EPDM		
	no use of silicone, PVC and halogene		
Cable entry	M12 × 1,5 II2GD Ex-e brass plated Ø = 4-6 mm		
Maintenance	free, annual function control is recommended		
Delivery	1 duct temperature sensor, type ExPro-AT		
Installation area	Sensor in Ex-areas zones 1, 2, 21, 22		

Mounting and installation

Notes to installation. The installation must comply with relevant directives and standards. Particularly with regard to:

- Comply with the EMC directive.
- · Avoid parallel wiring of power cable. This causes measurement errors.
- Recommendation: Use shielded cable. Connect shield at PLC or control room area, sensor side is open.
- · Consider permitted measuring range, pressure and flow velocity.
- Choose fitting length and installation depth in such way that failures caused by heat abstraction keep small and the maximum ambient temperature are not reached.
- Avoid oscillations, vibrations and impacts. Tighten screws at flange consistently.
- Intrinsic safety values

Ui	30 V			
li	10 mA	Ci	negligible small	
Pi	50 mW	Li	negligible small	

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Table 1