

## AIR VELOCITY AND TEMPERATURE TRANSMITTER IVL 20

IVL 20 air velocity and temperature transmitter is made for HVAC applications. Output signals are corresponding the air flow velocity and temperature inside the ventilation duct.

Transmitter is to be mounted in the duct, on a place where the air flow is as laminar as possible. At the commissioning both outputs can be selected either milliampere or voltage outputs (see the jumper table below).

IVL 20-N is like IVL 20, but with a display cover (m/s and °C). All models are also available with a 100 and 400 mm long stem.

Display is scanning between velocity and temperature and it can be fixed to show either velocity or temperature by loosing the jumper on back of the display board.

## **Output signal selection**

	420 mA	010 V
out 1	•	•
out 2	•	•



Technical data:

Supply 24 Vac (22...28 V), < 1.5 VA

24 Vdc (23...28 V), < 1.5 W

Ranges air velocity 0...20 m/s, temperature 0...50 °C

Outputs 0...10 V, < 2 mA,

4...20 mA, < 600 Ω

Velocity deviation < 1 m/s  $\pm 7$  % from reading (at 25 °C)

Temp. deviation < 0.5 °C (25 °C, > 0.5 m/s)

Operating temp. 0...50 °C

Mounting by adjustable flange

Housing IP54 (transmitter), probe or cable conduit

downwards

Materials PBT, PC, PA and stainless steel

## Wiring terminals:

1 supply 24 Vac/dc

2 0 V

3 (out 1) output 0...10 V / 4...20 mA = 0...20 m/s 4 (out 2) output 0...10 V / 4...20 mA = 0...50 °C

## Ordering guide:

Model	Product number	Description
IVL 20	1130050	air flow transmitter 020 m/s, immersion length 50190 mm
IVL 20-N	1130053	air flow transmitter 020 m/s with display, immersion length 50190 mm
IVL 20-100		air flow transmitter 020 m/s, immersion length 5090 mm
IVL 20-400	1130052	air flow transmitter 020 m/s immersion length 50390 mm
DPM 7	1186026	display cover for IVL 20

Products fullfil the requirements of directive 2004/108/EC and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).