Datasheet

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» APPLICATION

Temperature- & Air velocity transmitter for measuring and monitoring air velocities in supply/exhaust air plants, ventilators, regulation flaps and electro damper registers.

» TYPES AVAILABLE

- AVT
- AVT-D
- AVT-D-R

Temperature- & Air Velocity Transmitter Temperature- & Air Velocity Transmitter with LC-Display Temperature- & Air Velocity Transmitter with LC-Display and Relay

» SECURITY ADVICE – CAUTION

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.

CAUTION! Risk of electric shock due to live components within the enclosure, especially devices with mains voltage supply (usually between 90..265 V).

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

» PRODUCT TESTING AND CERTIFICATION



Declaration of conformity

The declaration of conformity of the products are available on our website https://www.thermokon.de/direct/en-gb/categories/avt

»NOTES ON DISPOSAL



The crossed-out wheelie bin symbol indicates that the product or removable batteries must not be disposed of with household or commercial waste. Within the EU, you are legally obliged to dispose of the product separately and appropriately in accordance with the national laws of your country. Alternatively, please contact your supplier or Thermokon Sensortechnik GmbH. Further information can be found at: www.thermokon.com

» TECHNICAL DATA

Measuring values	air velocity and temperature		
Medium	air or other non-flammable/non-aggressive gases		
Output voltage	2x 010 V min. load 1 kΩ		
Output ampere	2x 420 mA max. load 400 Ω		
Output switch contact (optional)	AVT LCD relay relay with change-over contact (volt free contact), 250 VAC 6 A / 30 V= 6 A resistive load		
Power supply	24 V= (±10%) or 24 VAC (±10%) SELV		
Power consumption	max. 2 W AVT-R LCD: max. 2,4 W		
Measuring range temp.	Probe: -25+50 C		
Measuring range velocity	02 m/s 010 m/s 020 m/s selectable at the device		
Accuracy temperature	±0,5 K (typ. at 25 °C and air velocity > 0,5 m/s)		
Accuracy velocity	0,152 m/s: 0,2 m/s + 2% of measuring value* 210 m/s: 0,5 m/s + 3% of measuring value* 1020 m/s: 1,0 m/s + 3% of measuring value*	*typ. at 25°C, Minimum stabilization time 10 min.	
Sensor	calorimetric measuring principle		
Display (optional)	LCD 3,5", 46,0 x 14,5 mm optional for indication of measured values		
Enclosure	housing: ABS, cover: PC		
Protection	IP54 according to EN 60529		
Cable entry	M16 for wire max. Ø=8 mm	AVT-R LCD 2x M16	
Connection electrical	terminal block, max. 1,5 mm²		
Probe	stainless steel V2A L=200 mm, Ø=10 mm		
Ambient condition	Enclosure: 0+50 °C max. 95% rH (non condensing) Probe: -2550 °C		
Delivery contents	incl. mounting flange		
Notes	optional with display "LCD", optional with relay, adjustable Immersion length: 50180 mm, using mounting flange adjustable switching threshold and hysteresis		

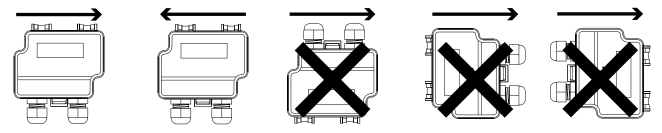
» MOUNTING ADVICES

The supply cable and control cable for relay should be separated, if high voltage (no safety extra-low voltage) is used as relay contact. Both cables have their own cable entries.

The relay settings need to be done before high voltage (no safety extra-low voltage) is connected to the device. This ensures human protection against electrical shock.

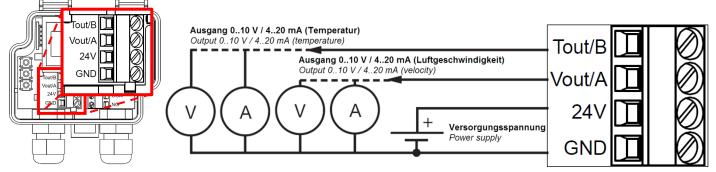
A prerequisite for the operation is a proper installation of all electrical supply, control and sensing leads as well as the pressurized connection line.

According to the direction of flow, the installation is to be carried out according to the following illustration:

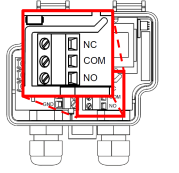


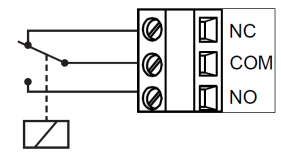
» TERMINAL CONNECTION PLAN

Wiring of the analog outputs (Tout / Vout)



Wiring of the relay





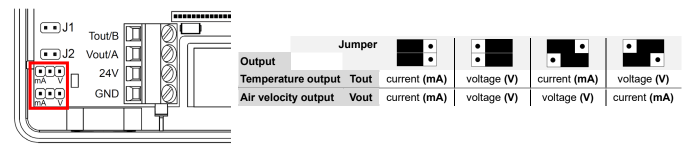


After connecting the relay switch supply, make sure to secure the enclosure with the locking screw to prevent dangerous hazards!

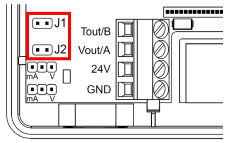
» CONFIGURATION (NO DISPLAY)

Output settings (via jumper)

Both outputs (temperature and air velocity) can be configured as a voltage (0..10 V) or current output (4-20mA) independently.



Measuring range setting (via jumper, no Display type only)





» CONFIGURATION VIA DISPLAY

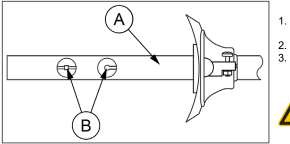
D <i>u</i> L L <i>u</i>					
Button description	Device configuration	Device Menu ove	rview (default values shown)		
UF	 activate the device menu. Use the UP / DOWN buttons to navigate the menu. Press the SELECT button to change the value of a menu item. Press the UP or DOWN button to select a value. Press the SELECT button to accept the new value and to return to menu navigation. 	V RANGE MAX 10 m/s	VEL. UNIT m/s TEMP. UNIT *C PID IN USE no REFERENCE SP 5 m/s		
	8. Navigate to the EXIT MENU view and press the SELECT button to save the settings and exit the menu.		P-VALUE 1.00		
Device Menu description (available parameters)			1.00		
Vel. Unit Menu Velocity: m/s ft/min.					
Temp. Unit Menu	Temperature: °C °F		D-VALUE 1.00		
PID in USE	No Yes				
	Maximum value for velocity measurement: Range: 1 m/s 20 m/s 200 ft/min4000 ft/min Steps: 1 m/s 200 ft/min		V OUT SCALE 0-10V		
	Reference setpoint for PID controller: Steps: 0,1 m/s 1 ft/min				
P-VALUE	Proportional gain (099,99): Steps: 0,01				
I-VALUE	Integral gain (099,99): Steps: 0,01		↓		
	Derivative gain (099,99): Steps 0,01				
	Air velocity output scale: 0-5V 0-10V 2-10V custom				
	Minimum value for the air velocity output scale (0 V.10 V) Steps: 1 V (Select a minimum value that is bigger than the maximum value to reverse the operating direction)				
	Maximum value for the air velocity output scale (0 V.10 V) Steps: 1 V (Select a maximum value that is smaller than the minimum value to reverse the operating direction)		T RANGE MAX 50 °C T OUT SCALE 0-10V		
	Minimum value for temperature measurement range Range: -25°C40°C -13°F104°F Steps: 5°C 2°F				
	Maximum value for temperature measurement range Range: -15°C50°C 5°F122°F Steps: 5°C 2°F				
	Temperature output scale: 0-5V 0-10V 2-10V custom				
	Minimum value for the temperature output scale (0 V.10 V) Steps: 1 V (Select a minimum value that is bigger than the maximum value to reverse the operating direction)	AVT-D-R	RELAY DIR Rise		
	Maximum value for the temperature output scale (0 V10 V) Steps: 1 V (Select a maximum value that is smaller than the minimum value to reverse the operating direction)		RELAY SP 5 m/s RELAY HYST		
AVT-D-R	Relay settings (only for -R variant)		EXIT MENU		
	Relay operating direction (RISE FALL): Defines if the rel setpoint value. The relay switches on if Rise is selected a If Fall is selected, the relay switches on when the air velo	ind the air velocity is	s more than the setpoint value.		
RELAY SP	Relay velocity setpoint (Accuracy: 0,01)				
	ST Relay hysteresis value: Defines how much the air velocity must drop below the setpoint before the relay switches off if Rise is selected in the RELAY DIR menu. The function is opposite if Fall is selected in the RELAY DIR menu. Range: 0,1 m/s20,0 m/s 20 ft/min4000 ft/min Steps: 0,1 m/s 20 ft/min				
EXIT MENU	press the SELECT button to save the settings and exit the menu				

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» MAINTENANCE RECOMMENDATION - CLEANING INSTRUCTIONS



To ensure the measurement accuracy, clean the device regularly. The cleaning interval depends on the air cleanliness. Fibers, dust or other particles can clog the sensor surface and interfere with the measurement. Long exposure without maintenance can cause false readings."



- Disconnect the device supply voltage. For the -R models, disconnect the device supply voltage and the relay mains supply voltage.
 - Clean the Probe (A) with a soft cloth

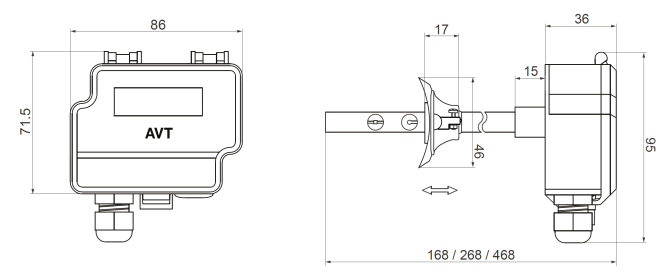
Clean the Sensor Element (B) with compressed clean air.



Do not use too high pressure, touch the sensor element or use other cleaning methods that cause mechanical stress.

Mechanical stress damages the sensor element and changes the measurement accuracy of the sensors.

» DIMENSIONS (MM)



»ACCESSORIES INCLUDED

Mounting flange