# vent-captor Type 3202.0x (3205.0x)

## Installation and Adjustment Instructions



**Please read carefully!** No liability can be accepted for damage caused by improper use of the captor!

The following instructions refer to units with normally open output!

**5.2** With no air flow turn adjustment pot. until LED " **on**". (This position sets switch-point to zero flow). **Slowly** turn adjustment pot. until LED,**off**" = most sensitive setting.



Attention:

6.0 Monitoring air flow failure





6.2 Turn on normal air flow, wait 3 minutes, adjust pot. (counting the turns) until LED "off".

**6.3** Turn back half the number of turns at 6.2 = optimum setting, tr  $\approx$  tf

### 7.0 Monitoring lower flow limit

7.1 Reduce flow to the min. rate at which a signal is required.

- 7.2 After 5 minutes slowly turn pot. until
- 7.3 Increase flow to normal rate, wait 3
- if LED "**on**", setting is correct. **7.4** If LED stays "**off**", the flow rate difference is too small. In this

case turn slowly until LED "on".





- 8.1 Increase flow to rate at which a signal is required.
- 8.2 Turn pot. until LED "off"
- 8.3 Wait 5 minutes turn pot. slowly until LED "on".
- 8.4 Decrease flow to normal rate. Wait 3 minutes, if LED "off", setting is correct.
- 8.5 If LED stays "on", the flow rate difference is too small. In this case turn pot. until LED "off".

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### 1.0 Installation

With supplied mounting flange (alt. PG 21)or union nut (Type 3205.xx)

1.1 Installation depth

Dependent on duct diameter, min .15 mm. Metal PG 21 fittings are modified by the manufacturer. Modification is indicated by a ,,1" on the fitting's hexagon nut.

1.2 Flow direction

Position the probes lengthwise parallel to flow.



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### 2.0 Electrical connection

Ensure that the vent-captor is connected in accordance with the appropriate lectrical connection diagram.

Attention: vent-captors are not short circuit protected!



#### 3.0 Switching characteristics

#### 3.1 Starting override time

The thermal time delay applies to a cold unit, at factory set-point approx. 10 to 15s.



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**3.2 Switching delay** The time delay of the vent-captor is defined by the rate of change of flow speed relative to the set-point. This time delay is not constant, the faster the change, the shorter the time delay. Depending upon adjustment it varies from 2 s to more than 30 s.



### 4.0 LED-Function

Units with nomally open switching function type .01/.03 LED "off" - no flow = output " off" LED "on" - flow = output "on" Units with nomally closed switching function type .00/.02 LED "on" - no flow = output "on" LED "off" - flow = output "off"

### 5.0 Set-point adjustment

For general applications vent-captors are factory set at an air flow rate of 3 m/s and are therefore ready to use without any further adjustment.

5.1 Changing set-point:

Stable operating condition reached 5 minutes after electrical connection.

5.11 Decrease sensitiv1ty (clockwise) = upper switch-point

**5.12** Increase sensit1v1ty (counter-clockwise) = lower switch-point



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