TUP 224 F901: Pneumatic sash sensor

How energy efficiency is improved

Enables the demand-led control of the air volume in laboratory fume cupboards.

Areas of application

Creation of VAV systems for fume cupboards, can be used especially in potentially explosive areas, in combination with the RLP 100 F123 pneumatic volume-flow controller.

Features

- Continuous output signal is specified as command variable to the volume flow controller
- Installation preferably to be on counterweight of laboratory fume cupboard sash
- ATEX certification for use in Zone 1 potentially explosive areas
- Conformity tested as per EN 13463-1 and EN 1127-1 (Ex II 2 G T6)
- Compressed-air connections with Rp 1/8" female thread
- Long-term-stable stainless steel spring

Technical description

- Supply pressure 1.3 bar ± 0.1
- Measuring ranges up to 2 m possible for free-standing fume cupboards
- Linearity 2%

Type Measuring span ¹⁾ m		Output pressure bar	Weight kg
TUP 224 F901 0,4	50,75	0,21,0	0,14
upply pressure $^{2)}$ via external restrictor, Ø 0,2 mm 1,3 bar \pm 0,1		Permissible ambient temp.	055 °C
Air capacity, air consumption	33 I _n /h	Connection diagram Dimension drawing	A03488 M00909
Linearity	2%	Fitting instructions	MV 505210
Control action	В		

Accessories

0297832 001 Extension spring for man-sized (walk-in) fume cupboards with sliding-door movement of 2 m. Measuring span: 0,9...1,5 m.

1) Factory setting: 0,5 m; can be changed by varying the length of the spring (6 holes);

measuring span: 0,9...1,5 m; with accessory no. 0297832 001

On the RLP volume-flow in what accession to 201002 of 1 is fitted at input 6. For regulations on the quality of the air supply, especially at low ambient temperatures, see Section 60

Operation

The transmitter – which works on the bleed-off force-balance principle – converts the path (i.e. the amount that the fume cupboard's sliding door is open) into a pneumatic output signal of 0,2...1,0 bar within its measuring range. Wear and tear has no effect on accuracy. The signal is fed as the command variable to the fume-cupboard exhaust-air controller. The air volume is adjusted within seconds in proportion to the amount of the opening. This decreases the risk of noxious gases escaping from the fume cupboard. The output pressure reacts in linear fashion to the opening. Control action is B: as the spring length ΔI increases, the output pressure falls.

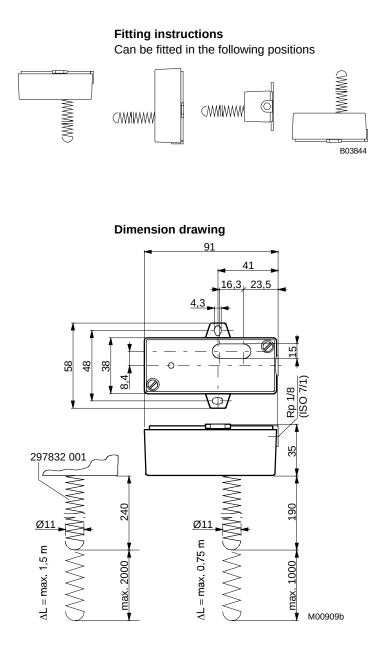
bar Output pressure 1,0 0,2 0,2 0,2 0,45m 0,75m Measuring span B03490b

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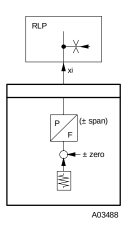


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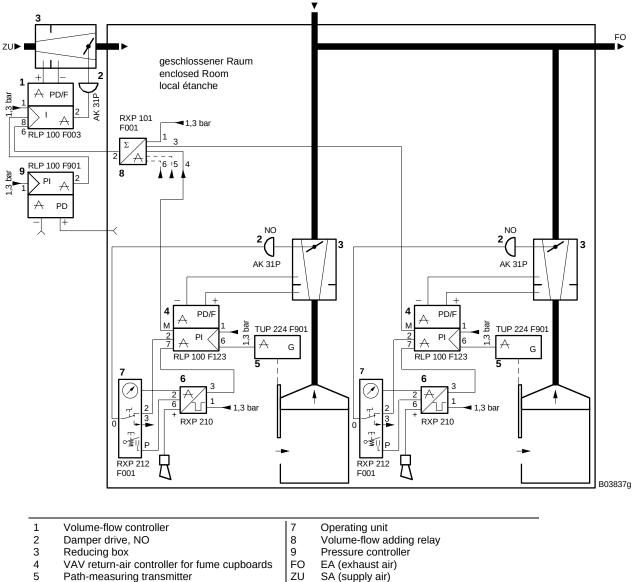


Connection diagram



Example of use

Volume of return air controlled in proportion to the opening of the fume cupboard's sash; with sash sensor, alarm and operating units and adding relay.



- VAV return-air controller for fume cupboards
- Path-measuring transmitter 6 Alarm unit
- EA (exhaust air) ΖU SA (supply air) NO = normally open

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