

RLP 10 F902: Pneumatic volume-flow transducer

How energy efficiency is improved

Enables the accurate recording of volume flows for the optimisation of energy consumption in ventilation systems.

Areas of application

Measuring actual volume flow value using a suitable dynamic pressure sensor

Features

- Conversion of pressure difference by means of a square root extracting transducer into a linear flow signal
- Application of output signal as a command variable of a volume flow controller in the supply air
- Static differential pressure sensor with large measuring range (10 to 250 Pa)
- Controller front panel is printed with circuit diagram for rapid identification of function
- Thermoplastic housing suitable for wall or top-hat rail mounting (rail EN 60715)
- Compressed-air connections with Rp 1/8" female thread
- Low-pressure connections in form of stepped nipples for flexible plastic hose (internal Ø 4 and 6 mm)
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

Technical description

- Supply pressure 1.3 bar ± 0.1
- Response sensitivity of sensor 0.5 Pa
- Linearity, square root extraction accuracy 2%
- One output for:
 - actual value of volume-flow

Type	Description	Measuring range Volume flow % \dot{V}	Measuring range Pressure diff. ¹⁾ Pa	Weight kg
RLP 10 F902	–	20...100	10...250	0,2
Output pressure	0,2...1,0 bar	Response sensitivity Linearity; accuracy of root extraction ²⁾	Permissible amb. temp.	0,1 Pa
Usable range p _{stat}	0...3 kPa			
Permissible pressure (low-pressure connections)	10 kPa			
Supply pressure ³⁾	1,3 bar ± 0,1	Connection diagram Dimension drawing Fitting instructions		0...55 °C
Air capacity	330 l _r /h			
Air consumption	19 l _r /h			

Accessories

0297354 000* Short screw-type connector (R 1/8) for soft plastic tubing, internal Ø 4 mm; 2 pcs required

0296936 000* Fixing bracket for rail EN 60715, 35 × 7,5 and 35 × 15

*) Dimension drawing or wiring diagram are available under the same number

1) Factory setting 10...250 Pa. Using the XYP 3 test unit, the range can be altered from 5...125 Pa (E = 0.7) to 20...500 Pa (E = 1,4)

2) The percentages refer to 100% air volume.

3) See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperatures

Operation

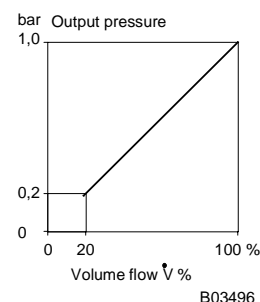
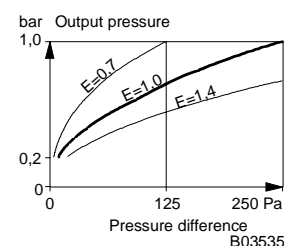
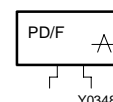
The pressure difference (10...250 Pa) created at the orifice plate of dynamic pressure sensor is converted by the root-extracting transducer into a fluidic-linear standard signal (0,2...1,0 bar). The output signal at connection 2 is, therefore, proportional to either the air volume or the air speed.

Technical information

Technical manual: VAV 7 000 621 003



T03157



По вопросам продаж и поддержки обращайтесь:

Волгоград +7 (8442) 45-94-42
Екатеринбург +7 (343) 302-14-75
Ижевск +7 (3412) 20-90-75
Казань +7 (843) 207-19-05

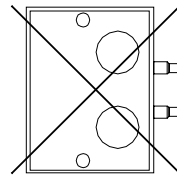
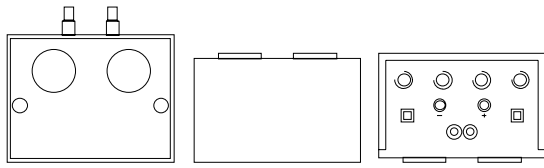
Краснодар +7 (861) 238-86-59
Красноярск +7 (391) 989-82-67
Москва +7 (499) 404-24-72
Ниж.Новгород +7 (831) 200-34-65

Новосибирск +7 (383) 235-95-48
Омск +7 (381) 299-16-70
Пермь +7 (342) 233-81-65
Ростов-на-Дону +7 (863) 309-14-65

Самара +7 (846) 219-28-25
Санкт-Петербург +7 (812) 660-57-09
Саратов +7 (845) 239-86-35
Сочи +7 (862) 279-22-65

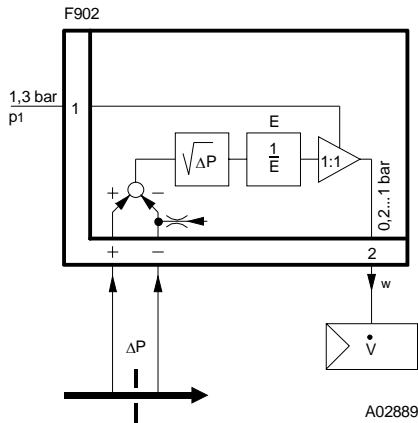
Engineering and fitting notes

The unit should not be fitted standing on its side.



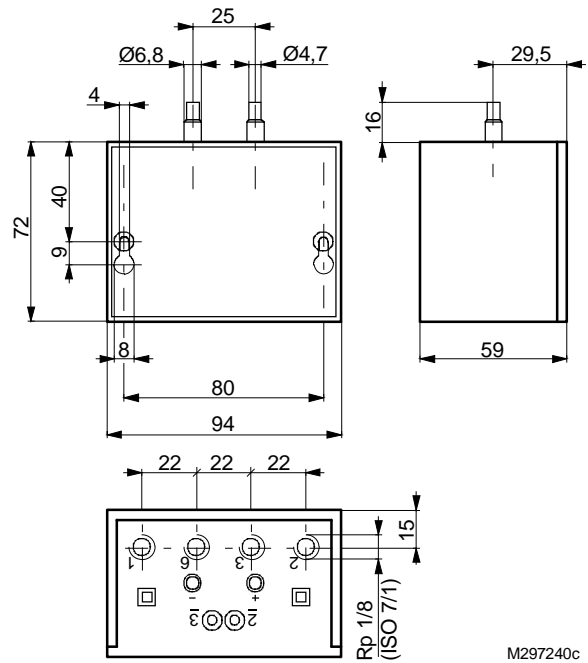
B04008

Connection diagram



w command variable
 Δp pressure difference

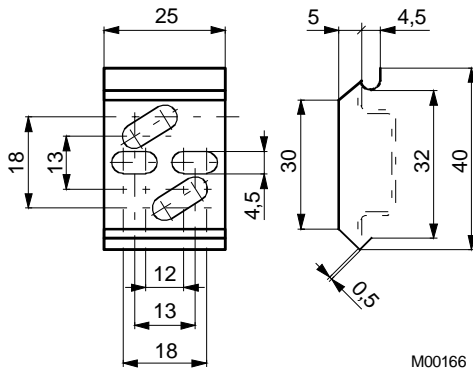
Dimension drawing



M297240c

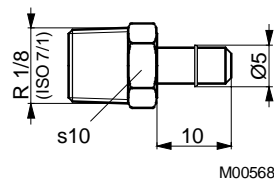
Accessories

296936



M00166

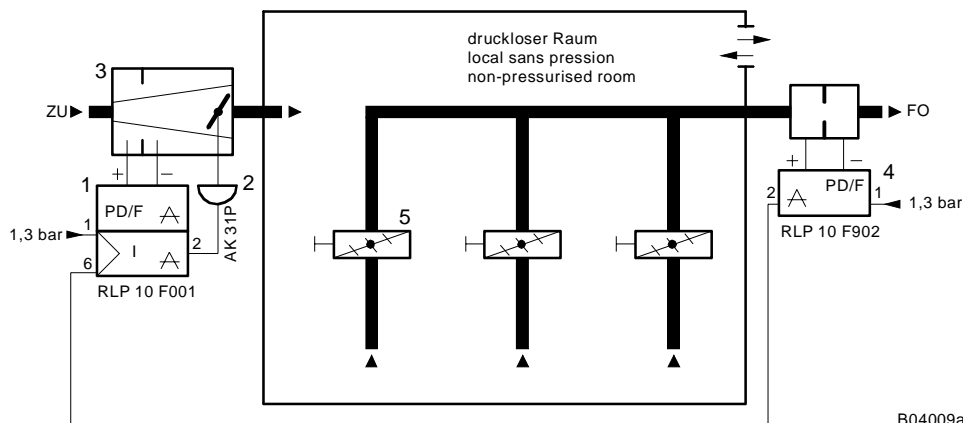
297354



M00568

Example of use

Control facility for variable air volume with transducer for 'open' rooms. The output signal of the transducer in the return air is used as the command signal for the VAV controller in the supply air.



B04009a

1	Volume-flow controller	4	Volume-flow transducer
2	Damper drive	5	Manual damper
3	Pressure-release unit	FO	EA (exhaust air)
		ZU	SA (supply air)

По вопросам продаж и поддержки обращайтесь:

Архангельск +7 (8182) 45-71-35
 Астана +7 (7172) 69-68-15
 Астрахань +7 (8512) 99-46-80
 Барнаул +7 (3852) 37-96-76
 Белгород +7 (4722) 20-58-80
 Брянск +7 (4832) 32-17-25
 Владивосток +7 (4232) 49-26-85
 Владимир +7 (4922) 49-51-33
 Волгоград +7 (8442) 45-94-42
 Воронеж +7 (4732) 12-26-70
 Екатеринбург +7 (343) 302-14-75
 Иваново +7 (4932) 70-02-95
 Ижевск +7 (3412) 20-90-75
 Иркутск +7 (3952) 56-24-09
 Йошкар-Ола +7 (8362) 38-66-61
 Казань +7 (843) 207-19-05

Калининград +7 (4012) 72-21-36
 Калуга +7 (4842) 33-35-03
 Кемерово +7 (3842) 21-56-70
 Киров +7 (8332) 20-58-70
 Краснодар +7 (861) 238-86-59
 Красноярск +7 (391) 989-82-67
 Курск +7 (4712) 23-80-45
 Липецк +7 (4742) 20-01-75
 Магнитогорск +7 (3519) 51-02-81
 Москва +7 (499) 404-24-72
 Мурманск +7 (8152) 65-52-70
 Наб.Челны +7 (8552) 91-01-32
 Ниж.Новгород +7 (831) 200-34-65
 Нижневартонск +7 (3466) 48-22-23
 Нижнекамск +7 (8555) 24-47-85

Новороссийск +7 (8617) 30-82-64
 Новосибирск +7 (383) 235-95-48
 Омск +7 (381) 299-16-70
 Орел +7 (4862) 22-23-86
 Оренбург +7 (3532) 48-64-35
 Пенза +7 (8412) 23-52-98
 Первоуральск +7 (3439) 26-01-18
 Пермь +7 (342) 233-81-65
 Ростов-на-Дону +7 (863) 309-14-65
 Рязань +7 (4912) 77-61-95
 Самара +7 (846) 219-28-25
 Санкт-Петербург +7 (812) 660-57-09
 Саранск +7 (8342) 22-95-16
 Саратов +7 (845) 239-86-35
 Смоленск +7 (4812) 51-55-32

Сочи +7 (862) 279-22-65
 Ставрополь +7 (8652) 57-76-63
 Сургут +7 (3462) 77-96-35
 Сызрань +7 (8464) 33-50-64
 Сыктывкар +7 (8212) 28-83-02
 Тверь +7 (4822) 39-50-56
 Томск +7 (3822) 48-95-05
 Тула +7 (4872) 44-05-30
 Тюмень +7 (3452) 56-94-75
 Ульяновск +7 (8422) 42-51-95
 Уфа +7 (347) 258-82-65
 Хабаровск +7 (421) 292-95-69
 Чебоксары +7 (8352) 28-50-89
 Челябинск +7 (351) 277-89-65
 Череповец +7 (8202) 49-07-18
 Ярославль +7 (4852) 67-02-35

сайт: gl.f@pro-solution.ru | эл. почта: gl.f@pro-solution.ru
 телефон: 8 800 511 88 70