

RLP 100: Pneumatic air-volume controller

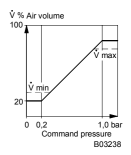
Used in conjunction with an orifice plate or a dynamic pressure sensor and a pneumatic damper drive for controlling the air volume in air-conditioning systems. For fixed, change-over or variable setpoints (VAV). All the VAV controllers comply with EN 13463-1 and EN 1127-1 (Ex II 2 G T6) and can be employed in Zone 1 areas where there is a risk of explosion.

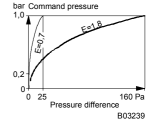
Baseplate of glass-fibre-reinforced thermoplastic with high-sensitivity measuring diaphragm; snap-on lid; front plate with the adjusters for setpoint limitation, influence and setpoint shift (depending on type). Suitable for mounting in panels or onto walls (both vertically), onto rails (as per C-EN 50024) or elsewhere using the fixing bracket (accessory). Compressed-air connection Rp ½ with female thread. Low-pressure connections: 2 stepped push-on connectors for soft plastic tubing (internal dia. 4 and 6 mm). Measuring connection M4.

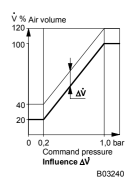
| 71 | ontrol action | Setpoint- shift ∆ V̇́ | Sequence relay | Air capacity 1 | Weight |
|--|------------------|--------------------------|--------------------------------|---------------------|-------------------------|
| | | [% 🗸] | | [l _n /h] | [kg] |
| For supply air and return | air (roc | om-air control, | integral) | | |
| RLP 100 F001 | B/A | _ | - | 330 | 0.6 |
| RLP 100 F003 | B/A | 320 | _ | 330 | 0.6 |
| RLP 100 F011 | B/A | _ | 0.61.0 bar (A) | 330 | 0.6 |
| RLP 100 F013 | B/A | 320 | 0.61.0 bar (A) | 330 | 0.6 |
| RLP 100 F021 | B/A | _ | 0.20.6 bar (B) | 330 | 0.6 |
| RLP 100 F023 | B/A | 320 | 0.20.6 bar (B) | 330 | 0.6 |
| For return air in aggressive gases (fume-cupboard control, PI) | | | | | |
| RLP 100 F123 | Α | _ | - | 900 | 0.6 |
| For return air in aggress | ive gase | | ontrol, integral) | | |
| RLP 100 F914 | Α | 320 | | 330 | 0.6 |
| For supply air and return | air, wit | h interface rel | ay (room-air control, in | tegral) | |
| RLP 100 F919 | Α | _ | - | 330 | 0.6 |
| Output pressure | | 0,21,0 bar | Reset time, F123 | | 1 s |
| Setpoint range for air volum | | 20100% V | Input: setpoint shift w | 1 | |
| Measuring range ∆p (factory | setting) | 6.4160 Pa | 20100% V | | 0.21.0 bar |
| reducible to | | 125 Pa | | | |
| Response sensitivity | | 0.1 Pa | Usable range p _{stat} | | 03000 Pa |
| Linearity; root extraction ²⁾ | | 2% | Permissible pressure | 4: \ | 0000 D- |
| | | | (low-pressure conn | iections) | 3000 Pa |
| Supply pressure 3) | | 1.3 bar ± 0.1 | Connection diagram | | |
| Air consumption | | 44 l _n /h | F001; F003 | | A02878 |
| F123 | | 90 l _n /h | F011; F013; F021; | | A02880 |
| with setpoint shift △ V | | 60 l _n /h | F914, F123 | | A02879; A07495 |
| Permissible ambient temp. | | 055 °C | F919 | | A08621 |
| Degree of protection | | IP 30 | Dimension drawing | | M297570 |
| | | | Fitting instructions | | MV 505804 |
| | | | F123 | | MV 505546 |
| | | | F914; F919 | | MV 505337; MV 505263 |
| | | | | | 000203 |











Accessories

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

F001: 3 pcs required, F003, F011, F021, F919: 4 pcs required

F013, F023, F123, F914: 5 pcs required

0297653 000 Resistor 10 Ωf , for air capacity of 180 I_n/h (not for F123)

0297762 001 Restrictor Ø 0.8 mm for attenuating turbulent low-pressure signals; 2 pcs required 0274571 000 Restrictor Ø 0.5 mm for attenuating turbulent low-pressure signals; 2 pcs required 0297800 001* Manual switch, Open-Closed (min. air volume), for panel mounting; A07667, MV505784

Manual switch, Aut-min-Aut-max (V 100%), for panel mounting; A03322, MV 505784 4) 0297800 002* 0297772 001* Screw-in push-on adaptor M4 with seal for soft plastic tubing of Ø 4 mm internal

Bracket for two XMP pressure gauges (see PDS, Section 68) 4) 0297838 001*

Blanking piece for unused pressure-gauge aperture Setpoint V in., V max. set and marked (not for F123) 0297091 000*

0297680 001

0297680 002 Influence E set and marked

Fixing bracket for fitting the controller to ceilings, floors or panels 4)

Dimension drawing or wiring diagram are available under the same number

2) The percentage refers to 100% air volume.

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

4) The accessories were tested for protection against explosion when fitted to the standard version of this product.

¹⁾ For controlled networks that are dynamically problematical, the integration time can be increased (accessory 0297653).

Operation

RLP 100 F001/F003

The pressure difference created at the orifice plate or dynamic pressure sensor is converted by the root-extracting transducer into a fluidic-linear standard signal (0.2...1.0 bar). The command variable w at connector 6 (e.g. TSP 80 temperature controller) is limited by the min. and max. adjuster, and is compared with the actual value. For fixed-value control, no command variable w is connected, since the 'min.' adjuster serves as the setpoint adjuster. The integral controller compensates without lasting error for the control deviation. The measuring range (as the pressure difference) is set via adjuster E (E = 0.7...1.8).

The use of temperature controllers without amplifier (TS.P 80 or TK.P 80) is recommended. The temperature controller is supplied by the internal restrictor (Ø 0.14 mm).

On the F003 models, the value set at the Δ \mathring{V} adjuster (3...20% \mathring{V}) is added to the setpoint volume. It can be adjusted externally via terminal 8; the value set at the Δ \mathring{V} adjuster becomes the minimum limitation.

The control action can be changed from B (factory setting) to A using the change-over switch.

Additional function for RLP 100 F011...F023

These versions have either a sequence relay (sequence A) or a sequence-reversing relay (B) fitted for installations which have a re-heater with (normally open/normally closed) valve. It is advisable to use temperature controllers without amplifier (TS.P 80, TK.P 80). The temperature controller is fed by an external restrictor of 0.2 mm dia.

The control action can be changed from B (factory setting) to A using the change-over switch.

Additional function for RLP 100 F914

In order to protect the measuring diaphragm from aggressive gases, a very small amount of air is fed constantly into the '+ and –' low-pressure line. For the command of, for example, a supply-air volume-flow controller by a return-air volume-flow controller (RLP 100 F914), an interface relay is fitted internally for de-coupling the pneumatic signal at terminal 7. If a passive element (e.g. a pressure gauge for showing the actual value) is connected to connector 7, it must be supplied with air by an external restrictor of 0.2 mm dia.

Additional function for RLP 100 F919

For controlling the room temperature (e.g. with a TSFP 80 F117) via a room supply- or return-air controller (RLP 100 F919), an interface relay is fitted in order to de-couple the pneumatic signal at terminal 7. If a passive element (e.g. a pressure gauge for showing the actual value) is connected to connector 7, it must be supplied with air by an external restrictor of \emptyset 0.2 mm.

RLP 100 F123

The pressure difference created at the orifice plate or dynamic pressure sensor is converted by a root-extracting transducer into a fluidic-linear standard signal (0.2...1.0 bar). The command variable (connector 6) from the sash sensor (TUP 224 F901, continuous), and the command variable (connector 8) from the sliding-door sensor (micro-switch, 2-point, EVM 131-F01-01S, manufactured by SMC) are limited by the min. and max. adjuster and compared with the actual value. The controller uses the larger of the two signals as the setpoint. The PI-controller compensates without lasting error for the control deviation. The measuring range (as the pressure difference) is set via adjuster E (E = 0.7...1.8).

To prevent toxic gases from escaping from fume cupboards, the air volume must react within 1 to 2 seconds proportionate to the amount that the sash is opened, i.e. the damper's positioning time is short. When the sash is closed, the positioning time is about five seconds, so that no excess pressure arises in the room.

The sash sensor at terminal 6 is fed by the internal restrictor (\emptyset 0.2 mm) in the RLP. The sliding-door sensor at terminal 8 is fed by a different internal restrictor (\emptyset 0.14 mm). If connector 8 is closed, $\mathring{\mathbf{V}}_{\text{max}}$ applies; if connector 8 is open, the controller uses the value provided by the sash sensor. If no sliding-door sensor is needed, connector 8 should not be closed off.

The output signal at terminal 7 (deviation from the command variable at connectors 6 and 8 to the actual value) amounts to 0.6 ± 0.4 bar and is fed to either a pressure gauge or the RXP 210 alarm unit. If the command variable (connector 6) from the sash sensor is higher than the max. limitation, the output signal at connector 7 amounts to 0.6-0.4 bar.

If, in order to monitor the fume-cupboard's air volume with the RXP 210 alarm unit, a low-flow function is also required (setting a minimum air volume regardless of the sliding door's opening), then a manual switch (accessory no 0297800 001) can be fitted at terminal 6 between the TUP 224 F901 sash sensor and the RLP 100 F123. If the function 'Min. or max. air volume ($\mathring{V}_{100\%}$) regardless of the sliding door's opening' is required without an alarm unit, then a manual switch (accessory no 0297800 002) can be fitted at terminal 8 between the TUP 224 F901 sash sensor and the RLP 100 F123.

In order to protect the measuring diaphragm from aggressive gases, a very small amount of air is fed constantly into the '+ and -' low-pressure line.

Additional information on accessories

0297762 001

Restrictor (Ø 0.8 mm) for damping turbulent low-pressure signals; push-on connector for soft plastic tubing of 4 mm internal dia. If the damping is insufficient, a Ø 0.5 mm restrictor can be used instead (accessory no. 0274571; not suitable for RLP 100 F908, F914, F123).

0274571 000

Restrictor Ø 0.5 mm) for damping turbulent low-pressure signals; push-on connector for soft plastic tubing of Ø 4 mm internal. Used in extreme cases where the Ø 0.8 mm restrictor (accessory no. 0297762) has proved to be inadequate. Unsuitable for any volume-flow controllers (RLP 100 F914 and F123) and transducers (RLP 100 F908) that have a very small amount of air fed constantly into the '+ and -' low-pressure line, since the pressure signals in the lower part of the measuring range are falsified, and the positioning time of 1...2 seconds (RLP 100 F123) is not attained.

0297800 . . .

Manual switch for switching over pneumatic lines. Housing of light-grey thermoplastic. Front plate of aluminium with rotary knob. Compressed air via pushon connector for soft plastic tubing of 4 mm internal diameter. Suitable for fitting in

| Nominal flow Q _N 1 bar with respect to atmosphere | 3.0 m ³ _n /h |
|--|------------------------------------|
| Max. leakage rate (2.5 bar \rightarrow 0) | 1.2 l _n /h |
| Permissible pressure or differential pressure | 2.5 bar |
| Ambient temperature | 070 °C |
| Weight | 0.05 kg |
| Connection diagrams | |
| 0297800 001 | A07667 |
| 0297800 002 | A03322 |
| Dimension drawing | M04091 |

0297800 001

| Scale | Function | | |
|------------|--|--|--|
| \bigcirc | continuity from 2 to 0; control mode | | |
| Z | continuity from 3 to 0, \mathring{V}_{min} | | |

0297800 002

| Scale | Function |
|-------|------------------------|
| Aut. | continuity from 1 to 0 |
| min | continuity from 2 to 0 |
| Aut. | continuity from 3 to 0 |
| max | no continuity to 0 |

Operation

Dial runs on O-rings, locking in either 2 or 4 positions.

Additional details on accessories

0297838 001 Bracket for two XMP pressure gauges. Includes:

- 1 adaptor (0297596) for tube (internal Ø 1.7 or 4.1);
- 1 Connector (0297112) with seal M4/push-on connector for tube (internal Ø 1.7);
- 1 m tube (internal Ø 1.7) and 2 screws.

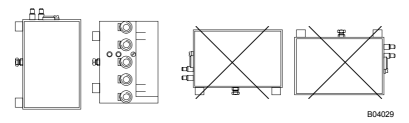
Use the blanking piece (0297091) to cover the unused opening in the bracket. The pressure gauge for indicating the room pressure should be connected to the actual-value terminal M.

Technical information

Technical manual: VAV 7 000 621 003

Engineering and fitting notes

The unit should not be fitted laterally (as depicted below, right).

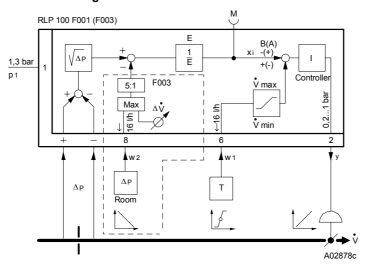


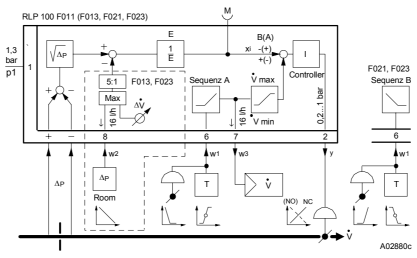
There should be no positioner connected between the integral controller and the actuator or valve drive.

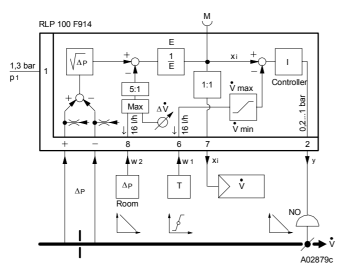
The output pressure must go directly to the drive. In order to prevent turbulence which, in the form of oscillations, affects the low-pressure signal, there should be a smoothing sector in front of the measuring cross for the measurement of differential pressure.

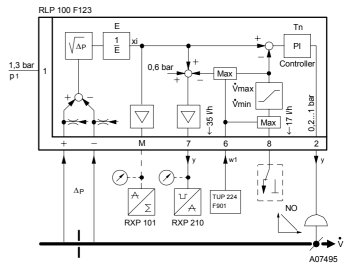
Where the flow may be problematical - e.g. right-angles, bends or junctions directly in front of the measuring cross -, a restrictor should be fitted into the plastic tubing of the '+ and -' connection in order to attenuate turbulent low-pressure signals.

Connection diagrams





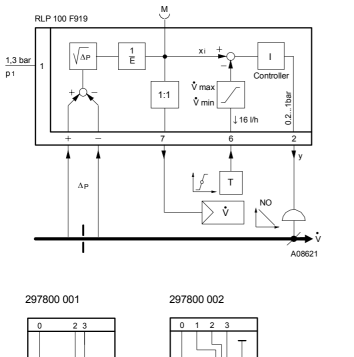


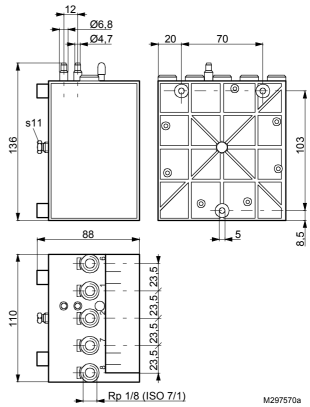


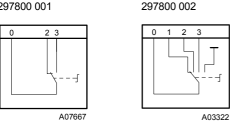
w = command variable Δp = pressure difference

= output pressure

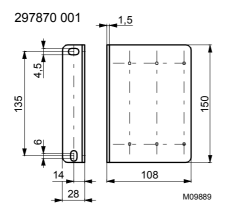
Dimension drawing

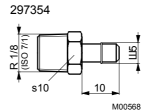


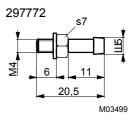


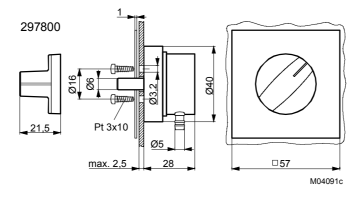


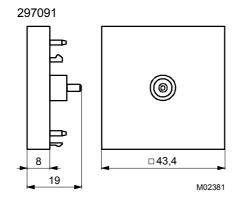
Accessories

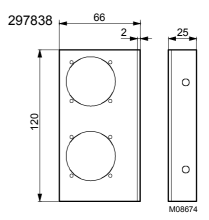






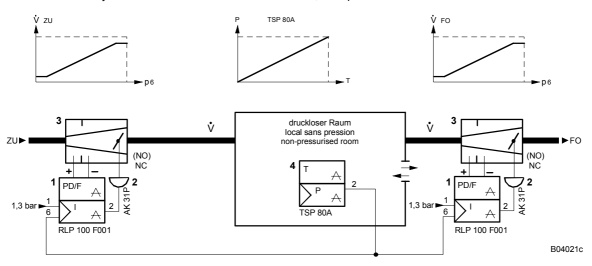




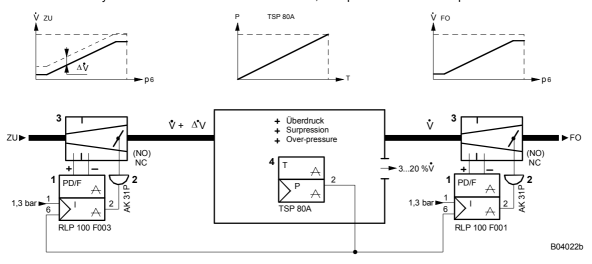


Examples of use

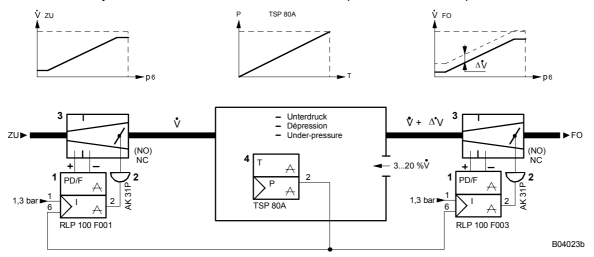
1. Control facility for variable air volume without re-heater, for 'open rooms'



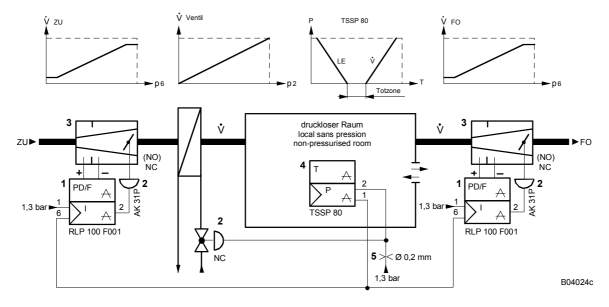
2. Control facility for variable air volume without re-heater, for 'open rooms' with over-pressure



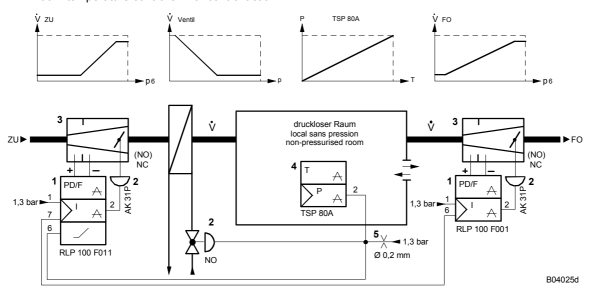
3. Control facility for variable air volume without re-heater, for 'open rooms' with under-pressure



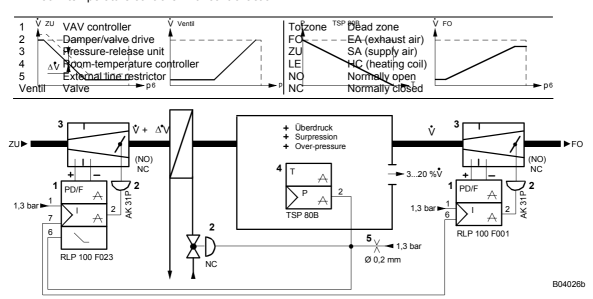
4. Control facility for variable air volume with re-heater, for 'open rooms' with dead zone, normally closed re-heater, room-temperature controller with control action A and B



5. Control facility for variable air volume with re-heater, for 'open rooms', normally open re-heater, room-temperature controller with control action A



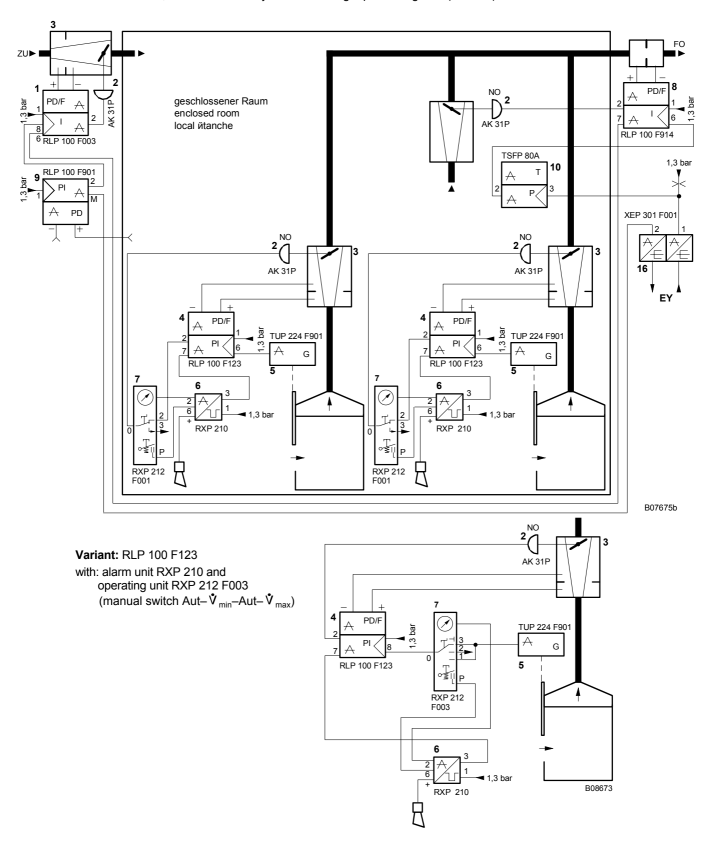
6. Control facility for variable air volume with re-heater, for 'open rooms', normally closed re-heater, room-temperature controller with control action B



7. Laboratory exhaust-air control.

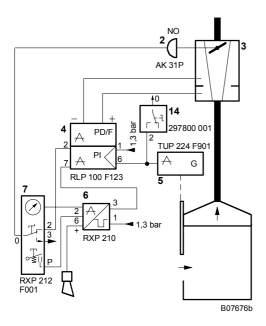
Control facility for air-volume exhaust-air control (in relation to the amount that the sash is open) for fume cupboards; with sash sensor, alarm and operating unit, taking room temperature into account. Room-temperature controller is controlled by the data centre; room pressure is fed back to the data centre via an e/p-p/e trans ducer

Engineering note: Laboratory exhaust-air control is also possible with Sauter's EY2400 *ecos* system. This allows more data points to be transmitted, but the damper drives and the sliding door's sensing system have a shorter serviceable life, while the control system has a longer positioning time (>15 sec).



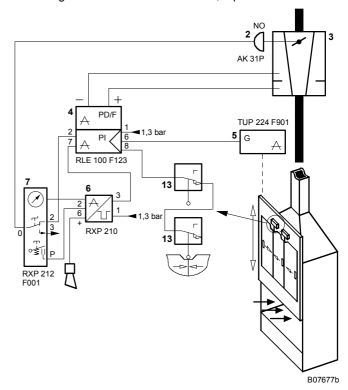
Variant: RLP 100 F123

with: manual switch, min. air volume



Variant: Fume cupboard with:

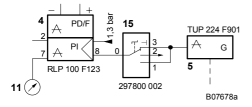
- sash detection, continuous
- sliding-door detection for 3 windows, 2-point



Variant: RLP 100 F123

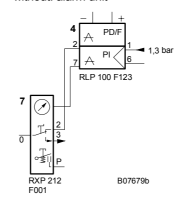
with: manual switch Aut-min-Aut-max (\$\forall 100 \%)

without: alarm and operating units



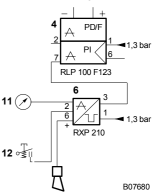
Variant: RLP 100 F123

with: operating unit without: alarm unit



Variant: RLP 100 F123

with: alarm unit without: operating unit



- 1 VAV controller
- 2 Damper drive, NO
- 3 Pressure-release unit
- 4 VAV exhaust-air contr. for fume cupboards
- 5 Sash sensor
- 6 Alarm unit

- 7 Operating unit
- 8 VAV exhaust-air contr. for aggressive gases
- 9 Pressure controller
- 10 Room temperature controller
- 11 Pressure gauge 0297797
- 12 Mute button, alarm reset Micro-valve S0-3-PK-3-B

Pressure switch AT-06-B (manufac'd by Festo)

- 13 Micro-switch, EVM 131-F01-01S (manuf'd by SMC)
- 14 Manual switch, 0297800 001
- 15 Manual switch, 0297800 002
- 16 e/p p/e converter NO normally open
- EY Data centre