# TSP, TSFP, TSSP: Pneumatic room-temperature controllers

#### How energy efficiency is improved

Enables energy-efficient control of the room temperature in pneumatic installations. The room temperature can be set precisely with the setpoint adjuster.

# Areas of application

Continuous temperature measurement and control, e.g. in air-conditioning systems. Activation of volume flow controllers or unit valves.

#### **Features**

- Robust bimetal sensor
- P control characteristic
- Housing 72 x 72 mm in pure-white thermoplastic
- Setpoint adjuster with +/- scale and adjustable stops for setpoint limiting
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

# **Technical description**

- Supply pressure 1.3 bar ± 0.1
- Time constant at 0.2 m/s air velocity approx. 7 min.
- Output pressure 0.2 1.0 bar
- P range Xp approx. 2 K
- Linearity 2%

Туре	Control function 1)	Control action	Air capacity I <sub>n</sub> /h	Setpoint range °C	Weight kg	
TSP 80A F117	fixed-value	Α	33	1727	0,1	
TSP 80B F117	fixed-value	В	33	1727	0,1	
TSP 81A F117	fixed-value	Α	200	1727	0,1	
TSP 81B F117	fixed-value	В	200	1727	0,1	
<b>TSFP 80A F117</b>	fixed/schedule	Α	33	1727	0,1	
TSFP 80B F117	fixed/schedule	В	33	1727	0,1	
TSFP 81A F117	fixed/schedule	Α	200	1727	0,1	
TSFP 81B F117	fixed/schedule	В	200	1727	0,1	

Heating-cooling sequence

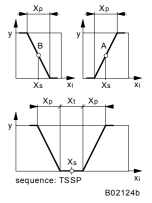
TSSP 80 F117 fixe	d-value	A and B	2 × 33	1727	0,1
	TSP 80	), TSFP 80	TSP 81,	TSFP 81	TSSP
Air consumption I <sub>n</sub> /h		33	20	0	66
Air exhaust capacity I <sub>n</sub> /h <sup>2)</sup>	50		34		50
External restrictor required	1 pc		-		2 pc
Dead zone X <sub>t</sub> (sequence)	_		_		2 K
Connection diagram	A	A02044		045	A02047
Fitting instructions	MV 23	176/23219	MV 2318	4/23185	MV 23200

Supply pressure <sup>3)</sup> Output pressure P-band X <sub>n</sub>	Time constants (0,2 m/s) Permissible ambient temperature	approx. 7 min 055 °C
Linearity	Dimension drawing Connection diagram and MV	M297350 see table

<sup>1) &#</sup>x27;Fixed/schedule' requires an external command signal of 0...1,2 bar (e.g RXP 81).







Setpoint shift  $\pm$  6 K. Setpoint increase: 0,6...1,2 bar = 0...+6 K. Setpoint decrease: 0,6...0 bar = 0...-6 K

<sup>2)</sup> Due to the blow-off noise produced, this value should not be exceeded.

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

#### Accessories 0228234 001\* Setpoint adjustment knob in pure white, with raised bridge 0296218 000\* Buckle-proof attachment for plug-in installation 0296990 000\* Buckle-proof attachment for screw-in installation, MV 7322 0297441 000\* Intermediate cover plate in pure white for various recessed junction boxes 0297354 000\* Short screw-in nipple R 1/8, for soft plastic tubing of 4 mm internal diameter Recessed junction box (in conjunction with 0297441, if necessary) 0303124 000\* 0297416 001 Housing cover in pure white, screw-type, without setpoint adjuster 1) 0297418 032 Housing cover in pure white, screw-type, with setpoint adjuster, scale 17...27 °C 1) 0297419 001 Housing cover in pure white, of light metal, w/o setpoint adjuster, w/o airing louvres 1) 0297546 001 Housing cover in pure white, of light metal, w/o setpoint adjuster, w/o airing louvres 1) 0297555 001\* Intermediate cover plate in pure white, for large recessed junction boxes (e.g USA) 0297560 001\* Intermediate cover plate in pure white for panels, for covering large holes 0297557 000\* Wall insulation; prevents imprecision due to draughts from the wall 0297760 001 Temperature other than 22 °C for middle of scale (span $\pm$ 5 K) 0297760 002 Setpoint shift other than $\pm$ 6 K or 1 K per 0,1 bar (for 'fixed/schedule' types only) 0369573 001\* Surface junction box, pure white 0369573 002\* Surface junction box, black \*) Dimension drawing or wiring diagram are available under the same number

# Operation

#### 'Fixed-value' basic function: TSP 80 & TSP 81

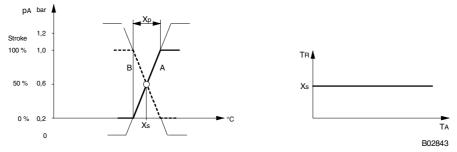
The bimetal sensor, which works on the bleed-off force-balance principle, converts the temperature within its P-band into a pneumatic standard signal of 0,2 to 1,0 bar.

Direction of operation A: the output pressure increases as the temperature rises.

Direction of operation B: the output pressure decreases as the temperature rises.

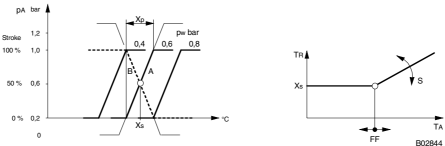
When the temperature is rising, the bimetal strip bends and, via the force-balance lever, exerts a force on the nozzle—ball system. An output pressure – proportional to the force of the lever – builds up between the external pre-valve and the nozzle—ball system. On the model with direction of operation B, the nozzle—ball system is on the other side of the lever.

Instead of the external pre-valve, the models with type number 81 have an integrated pre-amplifier for systems with long lines or for drives with short running times; these require a connection for supply pressure.



#### 'Fixed-value + schedule' extra function: TSFP 80 & TSFP 81

On this model is a membrane cell below the force-balance lever. When this is pressurised by an external command signal, the setpoint  $X_S$  can be shifted. When the command signal is 0,6 bar, then control is performed exactly to the pre-set setpoint. The setpoint increase works on a command signal of 0,6 to 1,2 bar = 0 to +6 K; while the setpoint decrease is 0,6 to 0 bar = 0 to -6 K. Models with this setpoint shift have an `F' in the model code and require a connection for command pressure.

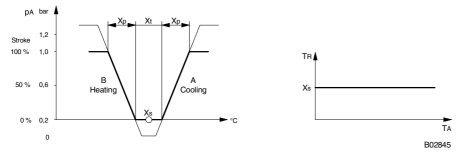


#### 'Sequence' extra function: TSSP 80

This model has a nozzle-ball system on both sides of the force-balance lever. It requires two external pre-valves and has two outputs: one each for both directions of operation (A and B). This provides a

For orders with controller, the housing will be replaced in the factory.

sequence curve with the setpoint in the middle of the neutral zone  $X_t$ . Models with the sequence function have an additional 'S' in the model code.



Key
S = slope, setpoint shift
FF = shift starting point, s

= shift starting point, setpoint of the scheduling relay

X<sub>S</sub> = setpoint

T<sub>A</sub> = outside temperature

T<sub>R</sub> = room temperature

 $X_p$  = P-band  $X_t$  = dead zone

 $p_A$  = output pressure

b<sub>W</sub> = command pressure

#### **Engineering notes**

In order to prevent excess noise, the air recovery should be kept to 50  $I_n$ /h for the TS. P 80 and 34  $I_n$ /h for the TS. P 81. This means that the maximum number of RLP units that can be connected to each controller is as follows:-

TS. P 80: either three RLP 10 or 20, or three RLP 100 F00.

TS. P 81: either two RLP 10 or 20, or two RLP 100 F00.

On installations with a re-heater that have been equipped with a sequence relay or sequence-reversing relay (air supplied by the RLP), the air emitted at terminal 6 of the RLP is bled off by the sequence relay or sequence-reversing relay so that no such noise is caused by the TS. P 8 unit itself. The maximum air recovery of a sequence relay or sequence-reversing relay is  $50 \, I_n/h$ .

For this reason, no more than three RLP units may be connected to such a relay. If more are connected (to either a sequence relay or sequence-reversing relay or a TS. P 8 unit), an interface relay XRP 101 must be used.

### Additional details on accessories

0297419 001 Housing cover in pure white, of light metal, screw-type, without setpoint adjuster,

without airing louvres, time constant 10 instead of 7 minutes.

0297546 001 Housing cover in pure white, of light metal, screw-type, without setpoint adjuster,

with straight airing louvres, time constant approx. 7 minutes.

**0297555 001** Intermediate cover plate in pure white, for large recessed junction boxes (e.g USA);

includes fitting ring and two screws (M3  $\times$  6,  $\bar{M}4 \times 16)$ 

0297760 001 Setting limits: middle of scale 15 -40 °C; end of scale 10 -45 °C

For special settings, use full °C values only.

0297760 002 The command pressure can be set between 0 and 1,2 bar. The variable setpoint

shift is either 0,5 °C or 0,75 °C per 0,1 bar.

#### Additional details on models

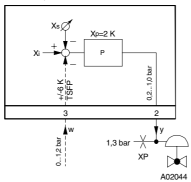
Housing cover of plastic with slanted air louvres, or metal (see Accessories). Internal setpoint adjustment with end stops and '+ -' scale.

Base plate for snap-on or screw-on housing cover with two Allen-type grub screws (1,5 mm). Types TSP 81 and TSFP 81 have quantity amplification.

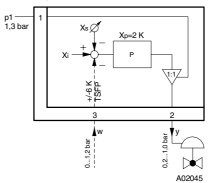
Types TSFP 80, TSFP 81 and TSFWP 80 have a connection piece with a membrane for the setpoint shift. Measurement connection for tube of  $\emptyset$  1,8  $\times$  3,5 mm.

### **Connection diagrams**

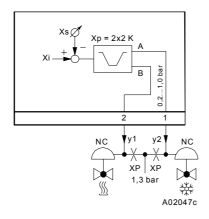
TSP 80, TSFP 80



TSP 81, TSFP 81



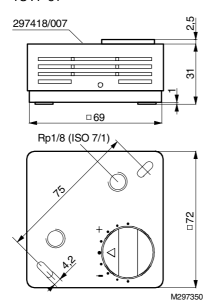
TSSP 80



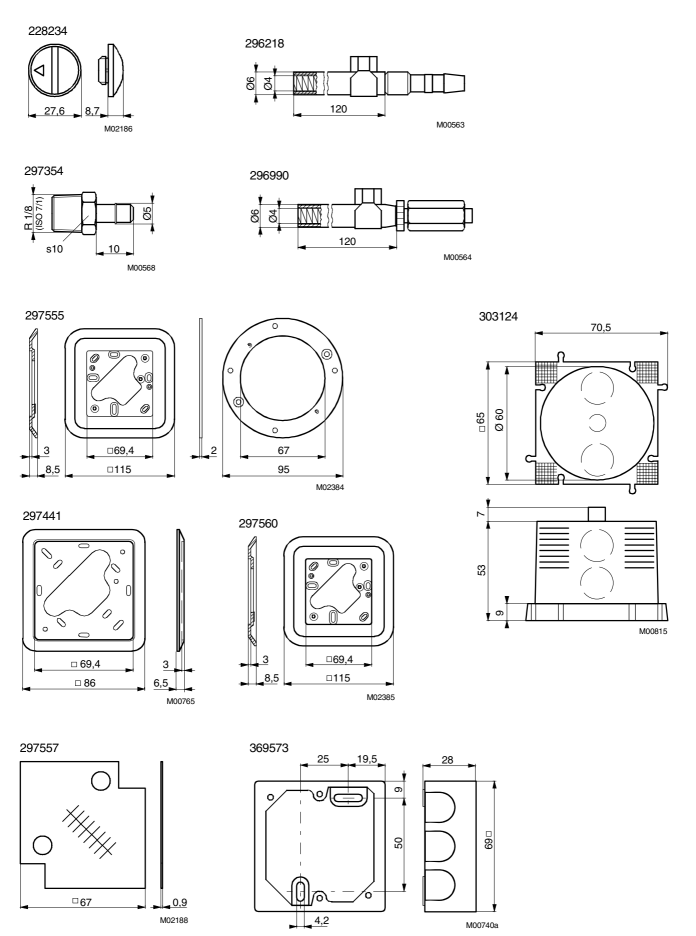
Use NC valves (normally closed) (e.g. VK18P or BK18P)

# **Dimension drawing**

TS . P 80 TS . P 81



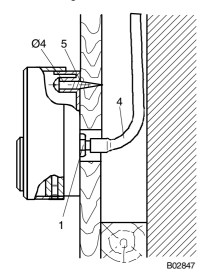
# **Accessories**



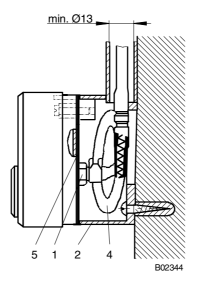
# **Engineering and fitting notes**

To connect the air lines, the short screw-in piece (0297354) must be used. Where space is limited, the use of the buckle-proof adaptor is recommended.

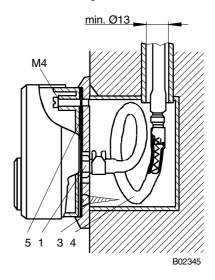
Panel fittingl



Surface fitting

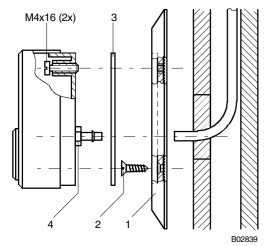


Recessed fitting

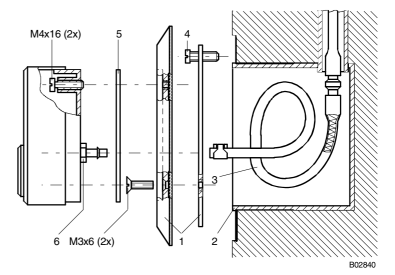


- 1 Short screw-in piece (0297354)
- 2 Surface junction box, pure white
- 3 Intermediate cover plate (0297441)
- 4 Buckle-proof adaptor, plug-in type (0296218) Buckle-proof adaptor, screw-in type (0296990)
- 5 Wall seal (0297557)

Panel fitting on partition walls (plaster board) with large opening for the compressed-air tube.



## Recessed fitting with large recessed junction box (e.g. for USA)

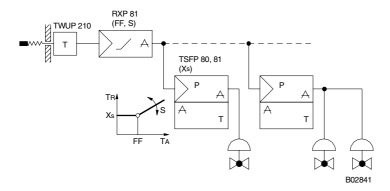


- 1 Intermediate cover plate incl. M 4 × 16 (21) (0297560/001)
- 2 Screws Ø 3,5 (2 ×); not supplied
- 3 Wall seal (0297557)
- 4 Short screw-in piece (0297354)

- 1 Intermediate cover plate incl. M  $3 \times 6$  (2×) and fitting ring 0297555/001
- 2 Recessed junction box; not supplied
- 3 Buckle-proof adaptor, plug-in type (0296218)
- 4 Screws; not supplied
- 5 Wall seal (0297557)
- 6 Short screw-in piece (0297354)

#### **Examples of use**

Feeding a command variable (outside temperature) to several room-temperature controllers of type TSFP. 80, 81



Feeding a command variable (outside temperature) to a room-temperature controller of type TSSP 80 with two outputs (heating/cooling) for twin-circuit VAV control with several VAV controllers.

