RUP: Differential-pressure controller/transducer

Controller/transducer for measuring and regulating (or merely for measuring) the differential pressure in over- or under-pressure situations, e.g. in ventilation ducts, in conjunction with pneumatic control systems or with VAV controllers in air-conditioning systems.

Housing of thermoplastic. When used as a duct-pressure controller: front plate with adjusters for setpoint and integral action time (set using a coin); control action can be transposed (factory setting is control action A). When used as a transducer (control action A), the adjusters do not function. Suitable for mounting on walls or top-hat rails: rail C-EN 50024/EN 50022 (accessories). Should not be fitted on its side. Compressed-air connection Rp ½ female thread. Low-pressure connections: 2 stepped connectors for soft plastic tubing (internal Ø 4 and 6 mm).

Туре	Measuring rang [Pa]	je	Output pressure [bar]	Weight [kg]	
RUP 105 F001 RUP 140 F001	0500 04000		0.21.0 0.21.0	0.15 0.15	
Supply pressure Transducer via ext. restrictor Ø 0.2 mm ¹⁾		1.3 ± 0.1 bar	Linearity Hysteresis		2% 0.5%
Air capacity		100 l _n /h	Max. pressure (low-pre	ess. connections)	100 mbar
Air consumption		50 l _n /h	Permissible ambient t	emp.	055 °C
Transducer: air capacity, air consumption		33 l _n /h			
P-band		400% (fixed)	Wiring diagram		A08789
Setpoint		0100%	Dimension drawing		M297240
Integral action time		0.53 s	Fitting instructions		MV 505658
Setpoint remote adjustr	ment	0.21.0 bar			



0297354 000* Short R $\frac{1}{8}$ connector for soft plastic tubing, internal Ø 4 mm.

0296936 000* Bracket for EN 50022, 35×7.5 and 35×15 rails

*) Dibujo medidas y accesorios disponibles con el mismo número

When used as a duct-pressure controller

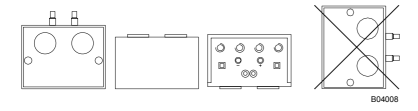
The pressure difference is converted by the pressure sensor into a standard signal (0.2...1.0 bar). This actual-value signal is compared to the setpoint $X_{\rm s}$. The control deviation is compensated without permanent error by the PI controller. The setpoint $X_{\rm s}$ can be adjusted externally via connector 6, in which case the set value becomes the minimum limit.

When used as a transducer

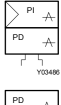
The pressure difference is converted by the pressure sensor into a standard signal (0.2...1.0 bar). The output signal at connector 3 is proportional to the pressure difference. When the pressure is rising, the output pressure also rises.

Engineering and fitting instructions

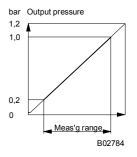
Should not be fitted on its side.





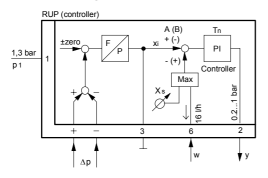


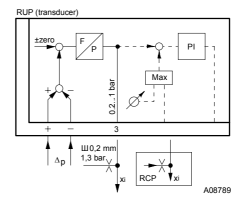




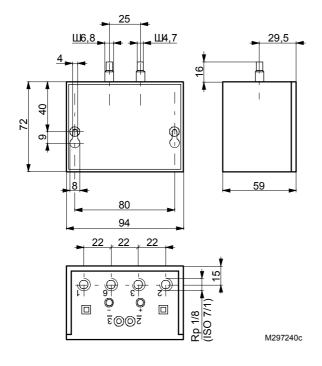
¹⁾ In the RCP and RPP 20/RPJP 80 controllers, the restrictors (Ø 0.2 mm) are fitted at inputs 3 and 4. See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperatures.

Connection diagram





Dimension drawing



Accessories

