XTP: Time-lag relay

Areas of application

Adjustable attenuation of pneumatic signals, e.g. for switched (immediate) control pressures.

Features

- Front panel with printed circuit diagram for easier commissioning
- Plastic housing suitable for wall or top-hat rail mounting (rail EN 60715)
- Compressed-air connections with Rp ¹/₈" female thread
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

Technical description

- Supply pressure 1.3 bar ± 0.1
- Adjustable time constant between 0.2 and 3 min.

Туре	Time constant min	Air output	Air consumption	Weight kg
XTP 2 F001	0,23 1)	400 l _n /h	6 I _n /h	0,15
Supply pressure ²⁾ Input pressure	1,3 ± 0,1 bar 01,4 bar		Permissible amb. temper	rature 055 °C
Output pressure	01,4 b	ar	Connection diagram Dimension drawing Fitting instructions	A02895 M297107 MV 7329

Accessories

0296936 000* Fixing bracket for rail $35 \times 7,5$ and 35×15

0297277 000 Resistor and scale for increasing the time constant to between 3 and 6 minutes

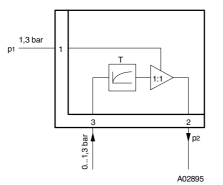
*) Dimension drawing or wiring diagram are available under the same number

Accessory 0297277 allows the time constant to be increased to between 3 and 6 minutes
See Section 60 on regulations concerning the quality of supply air, especially at low ambient temperature.

Operation

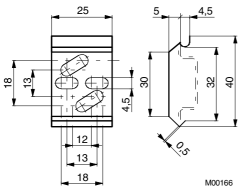
By turning the adjuster knob, the time constant T can be varied between 0,2 and 3 minutes, regardless of the capacity connected (with accessory Z 0297277, this can be increased to between 3 and 6 minutes). The relay can either supply or retract air, without impairing operation.

Connection diagram



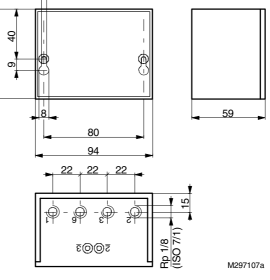
Accessories

296936





Dimension drawing



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