Series 430 Pneumatic Controller Module Type 3434



Application

Low-priced controller modules for the installation in Type 3430 Pneumatic Controllers

The Type 3434 Controller Module is designed for input and output signals from 0.2 to 1 bar (3 to 15 psi) as well as a supply pressure of 1.4 bar (20 psi).

The plugs of the controller module fit into the self-sealing connectors of the controller station, where they are held by a fastening screw.

Versions

The controller modules are equipped with a box-shaped comparator operating according to the force-balance principle. The proportional-action coefficient K_p can be adjusted on a restrictor between 1 and 20.

Type 3434-1 (Fig. 1) \cdot Controller module for P control action with fixed operating point

Type 3434-2 (Fig. 2) \cdot Controller module for PI control action

Details on further controller modules for P, PI, PD and PID control as well as on additional modules for special control tasks can be found in Data Sheet T 7040 EN.



Ordering text Controller Module Type 3434- ... Output 0.2 to 1 bar or 3 to 15 psi

Associated Information Sheet

T 7030 EN

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Associated Data Sheets

T 7032 EN to T 7038 EN

Data Sheet

Principle of operation

Type 3434-2 PI Controller Module

The controlled variable x and the reference variable w are routed to the diaphragm chambers (11) and (12) over the switchover plate A as gauge pressures between 0.2 and 1 bar or 3 to 15 psi. When x exceeds w, the force switch (21) is lowered and opens the plug. The supply air flows into diaphragm chamber R2 and the output pressure y_A increases. Over the T_n restrictor (18), the output pressure is routed into the volume of the 1:1 booster (22), whose output pressure is fed back into the diaphragm chamber. The pressures acting in the diaphragm chambers R1 and R2 are balanced. The position of the force switch changes until the controller output pressure assumes a value assigned to the controlled variable x and the adjusted proportional-action coefficient Kp, i.e. until the system deviation has been evened out.

The proportional-action coefficient Kp is adjusted on the restrictor (14), while the reset time Tn is adjusted on the restrictor (18). The module is calibrated using the zero adjustment screw.

The operating direction, i.e. the output pressure increases or decreases when the controlled variable increases, is selected using switchover plate A.

Type 3434-1 P Controller Module

Design and principle of operation largely correspond to the Type 3434-2 PI Controller Module. However, the feedback element with T_n restrictor is replaced by a spring for fixed operating point adjustment at 0.6 bar.

- R1 Diaphragm chamber R1 14 Kp restrictor R2 Diaphragm chamber R2
 - 18 T_n restrictor
- Switchover plate for А
- operating direction
- 11 Diaphragm chamber
- 12 Diaphragm chamber
- 13 Zero adjustment screw
- 20 Diaphragm 21 Force switch with plug
- 22 1:1 booster;
- - fixed operating point adjustment in P controller



Table 1 · Technical data · All pressures in bar (gauge)

Controller module	Туре 3434-1	Туре 3434-2
Controller function	Р	PI
Control parameters	Proportional-action coefficient $K_p = 1$ to 20	
	Operating point fixed at 0.6 bar (9 psi)	Reset time $T_n = 0.05$ to 20 min.
Input	0.2 to 1.0 bar (3 to 15 psi)	
Output Max. air delivery	0.2 to 1.0 bar (3 to 15 psi) · Max. 0.02 to 1.35 bar (0.3 to 19 psi) > 1.5 m _n ³ /h	
Air supply	1.4 bar (20 psi)	
Steady-state air consumption	< 0.12 m _n ³ /h	
Alignment offset	< 1 %	
Tracking error	< 1 %	
Sensitivity	< 0.01 %	
Supply air influence at 1.4 ± 0.1 bar supply pressure	< ± 0.1 %	
Temperature influence	< 0.1 %/°C	
Permissible ambient temperature	−20 to +60 °C	
Weight	Approx. 0.7 kg	

Specifications subject to change without notice.

