

Datum: 24.08.2024

(slika je simbolična)

Proporcionalni kont. ventil »pulstronic II« 24V DC, G1/8, DN1

Kategorija: [Proportional control valves, »pulstronic II« type](#)
Šifra: **101629RIE**

Kratek opis

Proportional control valve »pulstronic II«, 3-way design, with control circuit, 24 V DC, G 1/8, DN 1, Pressure range 0 - 10 bar

For electronic pressure control

Compact, electropneumatic pressure regulating valve which converts an electronic signal to a pneumatic pressure.

It is particularly suited for precise pressure regulation as well as for pressure control in conjunction with a constant flow due to its internal control loop with electronic pressure feedback.

Operating principle:

Two pulsed pilot valves change the pressure in the control chamber.

A downstream pressure booster converts the pilot pressure into an outlet pressure.

The outlet pressure is measured with a pressure sensor and fed into the internal control loop.

The setpoint is established over the electrical plug-in connector as a standard signal (0 to 10 V).

Tehnične Specifikacije

Delovanje	Pulsed 3/2-way valves
Električna nastavitvev	0 - 10 V, 0 - 20 mA, 4 - 20 mA
histereza	< 1% FS
Merjenje pretoka	At $P_2 = 6$ bar
Navoj	G 1/8
Notranji deli	POM
Ohišje	POM
Ponovljivost	$\pm 0.5\%$ FS
Poskusno	0 - 10 V Air or neutral gases, filter.50 μ m, lubricat. or unlubricat.
Srednje	NBR, FPM Maintenance of press. in case of loss of voltage-non control
Tesnilo	
Vedenje v varnostnem načinu	
DN	1
Max. delovni tlak [bar]	10
Pretok [l/min]	13
B [mm]	46.5
Max. sobna temperatura [°C]	50
Max. temperatura medija [°C]	60
H [mm]	105.6