

Datum: 26.05.2024

**TRG d.o.o.**  
**Celovška cesta 150, 1000 Ljubljana**

**Davčna št.: SI 56119488**

**Telefon:** 01 500 14 42

**E-mail:** [info@podjetje-trg.si](mailto:info@podjetje-trg.si)

**WWW:** [www.karcher-trg.si](http://www.karcher-trg.si)



## Proporcionalni kont. ventil »posiflow«24V DC, NC,G1/8,DN 1.2

Kategorija: [Proportional valve, 24 V DC, normally closed](#)  
Šifra: **101639RIE**

(slika je simbolična)

### Kratek opis

Proportional control valve »posiflow« for air / gas / water / oil, 24 V DC, NC, G 1/8, DN 1.2, Operating pressure diff. max. 5 bar  
For electronic flow control.  
For all applications where the flow rate of a liquid or gas has to be controlled.  
The valve features a special magnet armature and is characterised by low friction and a high dynamic response.  
If the valve is combined with a plug amplifier:  
The maximum / minimum current and frequency can be adjusted by means of integrated potentiometers.  
A current ramp can also be connected and adjusted with a potentiometer.  
This facilitates a slow change in the flow rate, even if the setpoint changes suddenly.  
If the setpoint is < 200 mV (< 0.4 / 4.4 mA), the piloting current is completely switched off, causing the valve to be de-energised (tightly closed function).  
We recommend combining these proportional valves with a plug amplifier.  
Benefits:  

- Compact and economical
- Integrated temperature compensation
- Precise control
- Optimised flow with no water hammer
- Ramp function assures a smooth response to step changes in the input signal
- Disconnect function

### Tehnične Specifikacije

Navoj	G 1/8
Notranji deli	Stainless steel
Ohišje	Brass
Poskusno	Via plug amplifier 0 to 10 V, 0 to 20 mA, 4 to 20 mA
Razpon tlaka	Vacuum to 8 bar
Sedež ventila	Brass
Srednje	Air, neutral gases, water, oil
Tesnilo	FKM
Vedenje v varnostnem načinu	Tight closure in case of loss of voltage
Ventilski disk	FKM
DN	1.2
Max. razlika v delovnem tlaku [bar]	5
B [mm]	25.0
Max. sobna temperatura [°C]	40
Max. temperatura medija [°C]	50
A [mm]	59.0
C [mm]	78.0