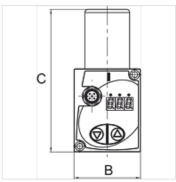
## K-PROP REGELVE SENTRONIC D

Proportional control valves, digital, 24 VDC



Osobine	
Temperatura medija	0 - 60 °C
Temperatura okoline	0 - 50 °C
Mediji	Air or neutral gases (≤ 50 µm filter specified)
Područje pritiska	0 - 10 bar
Upravljanje	0 to 10 V (on request: 0 to 20 mA or 4 to 20 mA)
Električna zadata vrednost	0 - 10 V
Analogni izlaz	0 - 10 V
Aktiviranje	Proportional solenoid valve
Digitalni izlaz	Pressure switch output PNP +/- 5%
Položaj Failsafe	Pressure relieved in case of loss of voltage
Unutrašnji delovi	POM
Zaptivni materijal	NBR
Kućište	Aluminium





## Napomena

Ostali podaci na upit.

## Opis

Ever increasing requirements with regard to quality, precision, productivity, convenience, user friendliness and service represent tough challenges for industrial plant and production facilities. These challenges can only be mastered if physical quantities such as temperature, pressure, force, speed, torque, etc. are optimally adapted to the operating conditions of each installation. Stepless adjustment of these parameters is vital. <a href="https://document.com/stepless-adjustment">https://document.com/stepless-adjustment of these parameters is vital.</a><a href="https://document.com/stepless-adjustment">https://document.com/stepless-adjustment of these parameters is vital.</a><a href="https://document.com/stepless-adjustment-of-these parameters is vital.">https://document.com/stepless-adjustment of these parameters is vital.</a><a href="https://document.com/stepless-adjustment-of-these parameters is vital.">https://document.com/stepless-adjustment-of-these parameters is vital.</a><a href="https://document.com/stepless-adjustment-of-these parameters is vital.">https://document-of-these parameters is vital.</a><a href="https://document-of-these parameters-of-these par

Artikal						
Naziv	Priključak	DN	Protok (L/min)	В	C (mm)	
K- 07 25 10 04	G 1/8	4	780	52,0 mm	112,0	
K- 07 25 10 05	G 1/4	4	780	52,0 mm	112,0	
K- 07 25 10 06	G 1/4	8	1750	66,0 mm	138,0	
K- 07 25 10 07	G 3/8	8	1750	66,0 mm	138,0	