

# Datasheet for: 101640



# Proportional control valve »posiflow«, 24 V DC, NC, G 1/8, DN 1.6

Proportional control valve »posiflow« for air / gas / water / oil, 24 V DC, NC, G 1/8, DN 1.6, Operating pressure diff. max. 4 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

Type number	PV 2012
Article number	101640
EAN/barcode	4047322163415
Your price	100,43 € / Stk

## Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

#### Productdata

A B C DN Failsafe beha- viour Housing Internal parts Max. ambient temperature Max. medium	59.0 mm 25.0 mm 78.0 mm 1.6 Tight closure in case of loss of voltage Brass Stainless steel 40 °C
temperature	50 °C

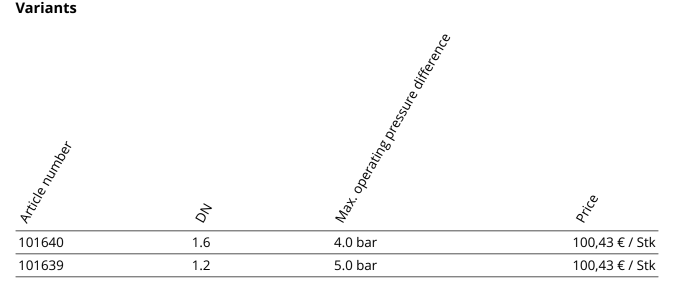


Max. operating pressure difference Medium Page No. Piloting Pressure range Sealant Thread Valve disc Valve seat

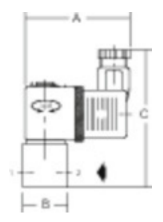
4.0 bar

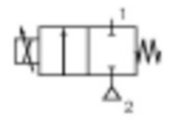
Air, neutral gases, water, oil HK186 Via plug amplifier to 10 V, to 20 mA, 4 to 20 mA Vacuum to 8 bar FKM G 1/8 FKM Brass

#### Variants



## **More Pictures**





Contact: +49 7125 9497-8320 +49 7125 9497-95 shop@riegler.de