

Datasheet for: 101648



Proportional control valve »posiflow«, 24 V DC, NC, G 3/8,

Proportional control valve »posiflow«, for water / oil, 24 V DC, NC, G 3/8, DN 7.1, Operating pressure difference max. 1 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 2026
Article number	101648
EAN/barcode	4047322163491

200,98 € / Stk Your price

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	85.0 mm 48.0 mm 97.0 mm 7.1 Tight closure in case of loss of voltage
viour Housing Internal parts	Brass Stainless steel
Max. ambient temperature	75 °C
Max. medium temperature	90 °C

18. Juni 2020 Created on:

Page:

1/2



Max. operating pressure difference Medium

Min. ambient

temperature Min. medium temperature Page No. Piloting Pressure range

Sealant Thread Valve disc Valve seat 1.0 bar

Air, neutral gases, water, oil

-10 °C

-10 °C

HK186

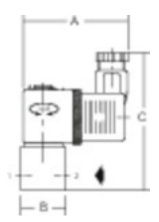
Via plug amplifier to 10 V, to 20 mA, 4 to 20 mA Vacuum to 8 bar

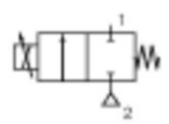
FKM G 3/8 FKM **Brass**

Variants

Article number	$ ho_{\mathcal{B}}$		Max, ODER OFFINE SUPERSUPERINGE	
4	Deauly .	NO	Not to	e e
101648	G 3/8	7.1	1.0 bar	200,98 € / Stk
101645	G 1/4	2.4	8.0 bar	184,24 € / Stk
101646	G 1/4	3.2	4.0 bar	184,24 € / Stk
101647	G 3/8	5.6	1.4 bar	200,98 € / Stk

More Pictures





Created on: 18. Juni 2020

User: Gast

Page: 2/2