PVK - Electrovanne proportionnelle de contrôle en débit, miniature et sans tension d'alimentation

Small proportional flow valve for regulating both air and non-corrosive gases. Voltage signal 10 V as standard or optionally 5 V or 20 V DC. 50 μ m filtered compressed air or non-corrosive gases Description

Media

Operating pressure see chart, max. 7 bar

command signal max. voltage **Electrical specification** current consumption resistance power consumption 0 - 6.2 V DC 0 - 12.4 V DC 0 - 24.8 V DC 1.9 W 1.9 W 1.9 W 0 - 5 V DC 0 - 370 mA 13 Ω 54 Ω 218 Ω 0 - 185 mA 0 - 92 mA 0 - 10 V DC 0 - 20 V DC

solder lug or terminal lug, 2.5 x 0.5 mm Electrical connection

Mounting position any Hysteresis

± 10% FS 0 °C to 60 °C / 32 °F to 140 °F Temperature range Material

Body: nickel-plated brass Inner valve: stainless steel and brass

Repeatability ± 3% FS

Elastomer: NBR/Buna-N, optionally FKM or EPDM



DN 0.2 up to DN 1.5 0 - 5 / 10 / 20 V DC

Dimensions		Nominal	K _v -	Flow	Operating	Connection	Order	
Α	В	С	size	value	rate	pressure	thread	number
mm	mm	mm	DN	(m^3/h)	l/min*1	max. bar	M5	

V	olume	flow re	gulator N		C, 2-port/2-way va osive gases, with t			-N PVK
20	0 40	5	0.2	0.03	03	1.7 3.5 7.0	M5	PVK-092 PVK-093 PVK-097
20	0 40	5	0.3	0.07	07	1.7 3.5 7.0	M5	PVK-132 PVK-133 PVK-137
20	0 40	5	0.6	0.24	024	1.7 3.5 7.0	M5	PVK-252 PVK-253 PVK-257
20	0 40	5	1.0	0.18	019	1.7 3.5	M5	PVK-402 PVK-403
20	0 40	5	1.5	0.14	014	1.7	M5	PVK-602



0 - 5 V	input signal max. 6,2 V,	0 - 370 mA,	13 Ω	PVK A
0 - 20 V	input signal max. 25 V,	0 - 92 mA,	218 Ω	PVK C
flange connection	for panel mounting			PVK F
FKM elastomer				PVK V
EPDM elastomer				PVK E



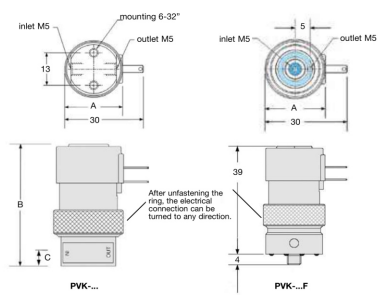
PVK-257 with M5 connection

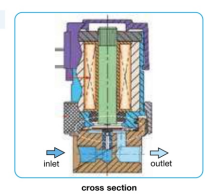


with flange connection

Accessories, enclosed

manifold block for valve with flange connection, for 2, 4 ... 12 valves





PVK-257 supply pressure 9.0 7.5 6.0 4.5 3.0 1.5 0.0 12 18

^{*1} at max. current consumption and max. operating pressure



ALPHA AUTOMATISMES Sarl 7, rue des Bouchers - 14400 BAYEUX - FRANCE email: ventes@alpha-automatismes.com - Tél: 02 31 21 07 85

www.alpha-automatismes.com