Chemically Inert Moulded Body Solenoid Valve

PKV Series



Moulded 3-way PKV series valve now available

Features

 ϕ 4-6mm is its orifice diameter, which enables it to be used in a wide-range of fluid control applications for various kinds of analysis, IVD diagnostics, medical, and other life science instruments, etc., which necessitate such large orifice. An elastomer is employed for the seal material, reducing damage to the valve seat by foreign matters in the fluid and the associated leak trouble.

Specifications

Specifications					
Model Number	PKV-2(21) × -B × × ×	PKV-02(021) × -D × × ×	PKV-3(31) × -B × × ×	PKV-3(31) × -D × × ×	
Туре	2-way N.C.	2-way N.O.	3-way		
Orifice Diameter	4 mm equiv.	6 mm equiv.	4 mm equiv.	6 mm equiv.	
Port Connection	Rc1/8, Rc1/4, 1/8-27NPT, 1/4-18NPT, (※) hose barb <※ only available for 2-way>				
Operating Pressure	IN: -90 ~ 200 kPa	IN: -50 ~ 200 kPa	COM: -90 ~ 100 kPa	COM: -50 ~ 100 kPa	
Range	OUT: 0 ~ 50 kPa	OUT: 0 ~ 50 kPa	N.C., N.O.: 0 ~ 50 kPa	N.C., N.O.: 0 ~ 50 kPa	
Fluid Temp. Range	$0 \sim 60$ °C (5 ~ 60 °C in the case the seal material is perfluoroelastomer)				
Ambient Temp. Range	0 ~ 60 °C	0 ~ 40 °C			
Rated Voltage	12VDC, 24VDC, 90VDC, 100VAC (50/60Hz, with a rectifier)				
Power Consumption	6 W	10 W			
Duty Cycle	Continuous				
Insulation Class	Class B				
Dielectric Strength	1500 VAC for 60 s				
Diaphragm Material	PTFE				
Seal Material	EPDM, FPM, Perfluoroelastomer				
Body Material	PPS, PEEK				

Note: Specifications etc. may be changed at any time without notice.

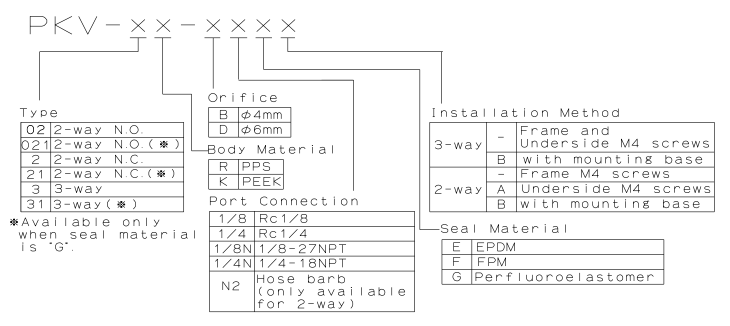
TAKASAGO ELECTRIC, INC.

No.5 Xing Han Street BLK B# 06-01/08 SuZhou Industric Park SuZhou City Jiang Su Province China

Tel +86-512-67610522 Fax +86-512-67610533

E-mail: info@takasago-elec.net URL: http://www.takasago-elec.com.cn/

Model Number



Dimensions

PKV-2K-B1/8GB PKV-2K-DN2GA PKV-3R-B1/8F

