TAKASAGO

MODEL PSK PINCH VALVE

Solenoid Operated, Two Way and Three Way Configuration

DESCRIPTION

Model PSK pinch valve offers excellent reliability in a compact, versatile design. Reasonable cost and consistent performance are accomplished through molding and automated assembly technology.

Model PSK is available in three way (dual tube), two way normally open (single tube) or two way normally closed (single tube) configurations. The PSK models are the same as model PS except they have a tube holding feature on the pinching head.

Tube changes are facilitated by a convenient push button manual solenoid override.



GENERAL

Rated Voltage- 12Vdc or 24Vdc

Min. Operating Voltage- 90% of rated voltage

Drop Out Voltage- 10% of rated voltage

Duty Cycle- Continuous

Power Consumption- 3 Watts

Ambient Temperature Range- 0-40°C

Tube Material- Silicone Rubber, Pharmed®

Tube Size- 0.8mm. 1.0 mm & 1.6 mm ID

Tube Holder- Delrin®

Pinching Head-PBT (Polybuthylene Terephthalate)

Max Operating Pressure- See Table

Weight-89 grams

Dielectric Strength- 1500 Vac/1 minute

Delrin is a registered trademark of E. I. du Pont de Nemours and Company Pharmed is a registered trademark of Norton Company

ORDERING INFORMATION

Model	Config.	Tubing	Tubing I.D.	Tubing O.D.	Operating Pressure
PSK-0815NC(12V, 24V)	2-Way, N.C.		0.8 mm	2.4 mm	1.5 bar (21.77 PSI)
PSK-0815W(12V, 24V)	3-Way		0.8 mm	2.4 mm	
PSK-1010NO(12V, 24V)	2-Way, N.O.		1 mm	3 mm	1 bar (14.51 PSI)
PSK-1015NC(12V, 24V)	2-Way, N.C.	Silicone Pharmed [®]	1 mm	3 mm	1.5 bar (21.77 PSI)
PSK-1015NO(12V, 24V)	2-Way, N.O.		1 mm	3 mm	
PSW-1015W(12V, 24V)	3-Way		1 mm	3 mm	
PSK-1615NC(12V, 24V)	2-Way, N.C.	Silicone	1.6 mm	3.2 mm	
PSK-1615NO(12V, 24V)	2-Way, N.O.		1.6 mm	3.2 mm	
PSK-1615W(12V, 24V)	3-Way		1.6 mm	3.2 mm	



DIMENSIONS(MM)

