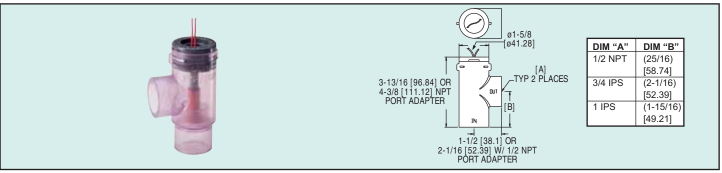


Series P5

PVC Shuttle Flow Switch

CE

Low Cost Flow/No Flow Monitoring, Visual Flow Indication, Broad Chemical Compatibility



The transparent Series P5 Shuttle Flow Switch features corrosion resistant, durable PVC housing for visual confirmation in flow/no flow applications. The switches have preset actuation points from 0.5 to 2.0 GPM for actuation on increasing flow. Switching is SPST normally open at no flow. Choose from $1/2\,^{\circ}$ NPT or $3/4\,^{\circ}$ IPS (for 0.5 GPM) or 1 $^{\circ}$ IPS (for 2.0 GPM) inlet and outlet ports. The shuttle design has only one moving part for long life and minimum maintenance. Remove the one-piece bonnet and shuttle assembly to quickly clean the unit without disturbing the housing or piping. Rugged construction and excellent chemical compatibility simplify flow / no flow detection.

	Actuation Set Point	
Model	GPM (LPM)	Process Connection
P5-1	.5 (1.89)	1/2" NPT port adapter
P5-2	.5 (1.89)	3/4" IPS
P5-3	2.0 (7.57)	1" IPS

SPECIFICATIONS

Service: Compatible liquids.

Wetted Materials: Housing, shuttle and bonnet: PVC; O-ring: Buna-N;

Ероху.

Temperature Limits: 120°F (49°C).

Pressure Limit: 120 psig (8.2 bar) @

70°F (21°C) to 100°F (38°C), 50 psig (3.45 bar) @ 101°F (38.3°C) to

120°F (49°C).

Accuracy: ±20% of set point. Repeatability: ±1%.

Switch Type: SPST, N.O.

Electrical Rating: .17A @ 120 VAC, .08A @ 240 VAC, .13A @ 120 VDC, .06A

@ 240 VDC.

Electrical Connection: 22 AWG, 24"

(61 cm), PVC lead wire.

Process Connection: 1/2" female

NPT, 3/4" IPS or 1" IPS.

Required Filtration: 150 microns or

better.

Mounting Orientation: Vertical, inlet

facing down.

Weight: 6 oz (.17 kg). Agency Approvals: CE.

VISIT OUR WEBSITES:

www.dwver-inst.com

www.dwver-inst.co.uk

www.dwver-inst.com.au