FSVPLC

Inline Flow Switch for connection to PLC





- 0.6 I/min or 3.0 I/min turn on flow rate
- Automatic shut down on flow stop
- Volt free contact for output to PLC

1"BSP pipe connections

Technical Specification		FSVPLC06		FSVPLC30	
Flow Tube Material				Brass	
Start up flow rate	Q. min	I/min	0.6		3.0
Max flow rate	Q max	I/min		80	
Max Pressure	P max	bar		8	
Max Temperature	T max	°C		85	
Pipe connections		BSP		1"	

Electrical Specification		
Output		SPNC volt free contact
Max voltage	Vac	<5
Switching Current Max	mA	<1

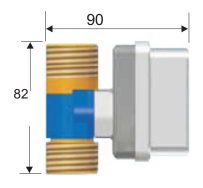
Standard Parts	On flow rat
FSVPLC06	0.61/min
FSVPLC30	3.0 I/min

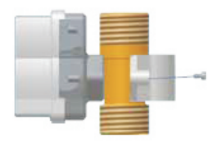


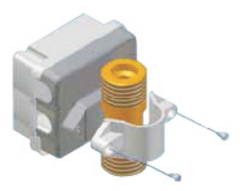
The FSVPLC can be used to control some other equipment or process via a PLC. If used in a pumped system, the device has to be fitted in the pipe above the pump.

The FSVPLC gives an open circuit signal to the PLC once the flow rate through the device exceeds 0.6 l/min, or 3 l/min depending on version.

A flow of less than 0.6 l/min , or 3.0 l/min depending on version, whether due to a lack of supply (e.g. tank empty) or to a decrease in demand(e.g. tap closing), will turn the signal to the control circuit on again.







Cynergy3 Components Ltd.
7 Cobham Road
Ferndown Industrial Estate
Wimborne, Dorset BH21 7PE
Telephone +44 (0) 1202 897969

Email:sales@cynergy3.com

FSVPLC

Inline Flow Switch for connection to PLC

Installation information

The flow switch must be mounted vertically with the flow direction upwards. Pipe connection is G1" (1"BSP). The device relies on the flow of liquid working in opposition to gravity to operate the switch.

The liquid flow moves a plunger inside the brass flow tube, when the flow increases beyond the minimum specified level. A magnet inside the plunger opens a magnetic switch in the control circuit to the PLC.

The output will close, if the flow drops below the specified level and the plunger has returned to the lower position

The output switch will open if the test button is pushed.

The output is a SPNC (when there is no flow) switch with contacts rated to 1mA/5Vac.



Flow

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969

Email:sales@cynergy3.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic/Reed Switches category:

Click to view products by Sensata manufacturer:

Other Similar products are found below:

PSW-21 AMS-20MG AMS-37-G_W/Brk AMS-38S-I AMS-38SW AMS-39B-B HRB10030 AMS-10S-B AMS-25B-B AMS-37BROWN

AMS-37L AMS-38MG AMS-38SB AMS-9-B AMS-T10C(B) 4350238 505-171W WHITE 505-211B 505-70B BMC-33B 4350186 505
101-GC 505-101-GS 505-101-WS 505-172W 505-201W 505-392W 505-90G 505-90I 507-381BB 507-381BG RSW-21A-I ODC-56B

TSW-2T RI-90GP1020 FF6-21-DC-03-SS FF6-11-AC-06 FF6-21-AC-06 AMS-10MGW AMS-37B GRAY HM00-01608LF HM00
04603LF HM00-02441BLFTR 44531-0110 44531-0200 44531-0260 511-59A KSK-1A52-1520 KSK-1A87-2025 KSK-1C90U-1530