YFLOSWITCH

Flow Switch

Brass, Stainless Steel,

Buna-N



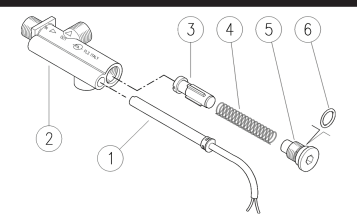
Part Number:	YFLOSWITCH
Max Volume:	8.0 GPM
Rated Pressure:	3,650 PSI
Max Voltage:	250 Volts
Max Amps:	3 Amp
Max Temperature:	194° F
Min Flow Require for Activation:	1 Gallon
Threads:	3/8"-19 BSPP-M
Dimensions:	3.8"x1.7"x0.8", w/ 36" Cord
Weight:	0.66 lbs.

SPECIFICATIONS

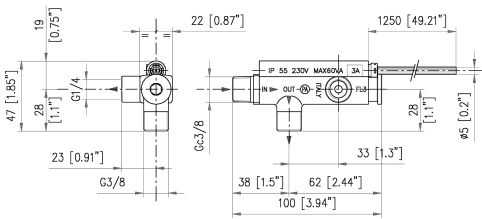
Materials:

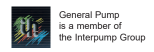
PARTS LIST

No.	Part No.	Description	Qty.
1	Y28051823	Probe with Wire	1
2	Y28050135	Body, 3/8" BSP	1
3	Y28050223	Magnetic Pin	1
4	Y28050551	Spring	1
5	Y28050431	Plug, M14	1
6	Y10305901	O-ring, 1.78x11.11 mm	1



DIMENSIONAL DRAWING









^{*}May not be used for starting motors, will not handle start-up current.



INSTALLATION

Install the valve away from heat or magnetic sources as they may effect its operation.

Do not store or handle on full metal structures, do not test the magnetic strength of the piston on magnetizable material. This valve uses a permanent magnet. It is advisable to flush the system before installing and operating the unit the first time, so that any possible residual metal scraps in the piping system will be expelled.

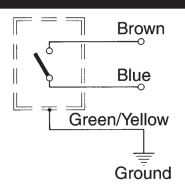
The electric probe has a stamped marking at the end near the exit of the cable that indicates its position in relation to the brass body, this allows for the correct assembly of the bulb "reed"; in case of removal or repair, follow this mark because the wrong positioning could damage the probe.

ELECTRICAL

The electric circuit is controlled by a reed switch. Current or voltage in excess of the allowable limits will substantially reduce the life of the switch, causing sticking or cratering of the contacts.

It is necessary to consider any inductive loads in which the start-up current might be 10-12 times the rated current. The breaking of the inductive loads may reach thousands of volts.

Pay attention to situations of overload and over voltage, which are present at make (the closing of the circuit), and break (opening of the circuit).



ELECTRICAL SPECIFICATIONS

Max Voltage: 230 V Room Temperature: 167° F

Length of Cable: 49 in. Electric Wire: 2 x 0.50mm²

Max Commutable Power: 50 VA Type of Action: 1C

PROBLEMS & SOLUTIONS

Problems	Probable Causes	Solutions
The piston	Insufficient flow	Check for supply and restriction to flow
does not move	Faulty assembly Re-assemble considering th flow dir	
	Foreign material on the piston	Clean and install a filter
Electric signal	Reed damaged	Replace and install a protection circuit
missing	Disconnected wires	Check and re-set connections
	Electric probes out of phase or displaced	Check and re-set probe

