

PARTS LIST FLUID FLOW SWITCH

MODELS

Q-1



INSTALLATION AND OPERATING INSTRUCTIONS

The gasket seal located between the main body casting and the lid casting is a cork-rubber composition which is subject to a slight creep for a short period after application of initial clamping load. All gaskets are properly clamped before shipment; however, during shipping and storage, the gasket may compress, allowing the body-lid clamp bolts to become slightly loose. Tighten these bolts before assembling the flow switch in your system.

No further creep of the gasket will occur after the second tightening. The Q-1 fluid flow switch is supplied with tapped holes for standard $\frac{1}{2}$ " pipe. Insert in line with arrow on the side of the casting pointed in the direction of flow.

NOTE: Care should be exercised to prevent pipe thread sealant (putty, Teflon tape, etc.) from entering the flow switch and restricting flow through the calibrated orifice.

ELECTRICAL WIRING

FIGURE 1: Wiring schematic for power applied to load when flow is GREATER than the set point (power to load interrupted when flow is LESS than set point).

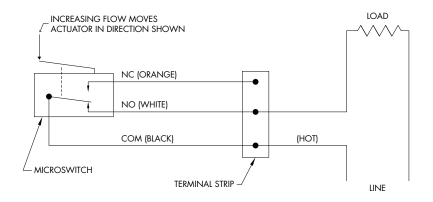
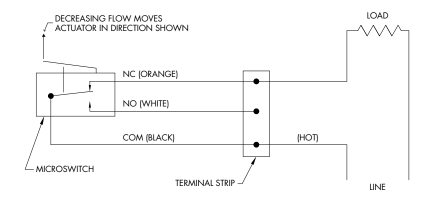
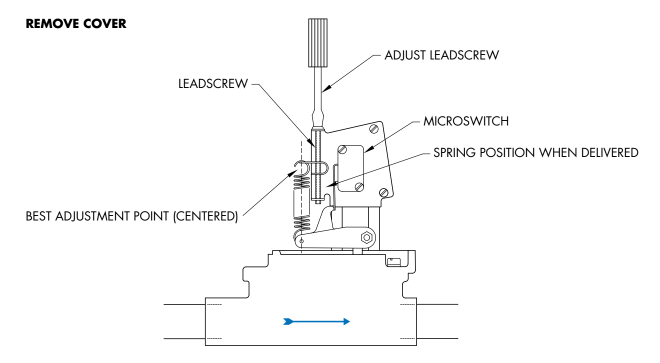


FIGURE 2: Wiring schematic for power applied to load when flow is LESS than the set point (power to load interrupted when flow is GREATER than set point).





Q-1 FLOW SWITCH OPERATIONAL ADJUSTMENT



SWITCH POINT ADJUSTMENT

- 1. Remove cover.
- 2. Adjust fluid flow in system to desired rate WITHOUT regard to Q-1 switch point setting.
- 3. The switch point adjusting mechanism consists of an adjusting screw, a "U" shaped leadscrew nut, and a helical spring.

CLOCKWISE rotation of the adjusting screw changes the microswitch actuation point toward HIGHER flow rates.

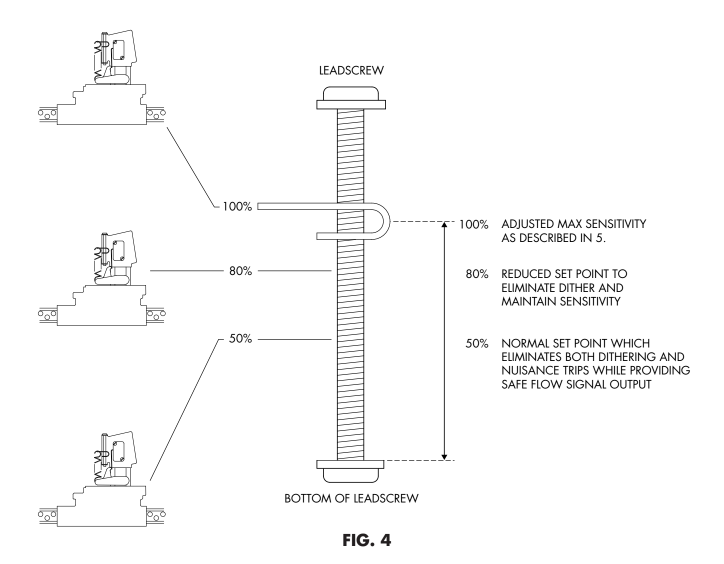
NOTES: All Q-1 units are factory set at the lower end of the flow range, e.g. the adjusting screw is set at the low flow counter-clockwise position.

The leadscrew nut locks the adjusting screw in position, maintaining the flow switch set point under all environmental conditions.

- 4. Turn the adjusting screw in a clockwise direction until the microswitch is actuated, while maintaining the desired fluid flow rate in the system. Turn the adjusting screw TWO (2) additional turns in the clockwise direction and then slowly back off in a counter-clockwise direction, until the microswitch is again actuated. The Q-1 flow switch is now set for maximum sensitivity for detecting small flow changes.
- 5. When set for maximum sensitivity (100% point) as described above, flow turbulence may cause rapid on/off switching (dithering) of the microswitch contacts, resulting in reduced switch contact life



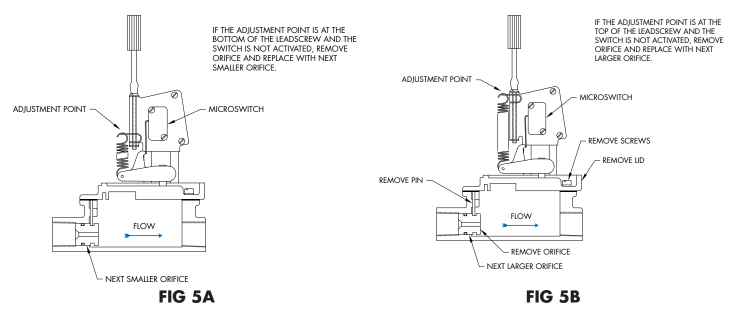
and "noise" in the electrical circuit. This is eliminated by turning the adjusting screw in a counterclockwise direction until the dithering is eliminated. This results in an operational switch point that is slightly below the normal operating flow rate (80%) of the system. The operational set point is normally well below (i.e. 50% below) the most sensitive set point described in step 4. This eliminates nuisance trips while detecting major reduction in the rate of flow. Care must be taken so as not to set the operational switch point below the minimum flow requirements of the system. Refer to Figure 4 below.



- 6. Microswitch actuation point may be monitored during the adjustment procedure detailed in steps 4 and 5 by an audible click or with an ohmmeter before connecting line power to the terminal strip, or by monitoring the voltage supplied to the load through the microswitch.
- 7. If the system flow rate is changed, the Q-1 can be adjusted to monitor the new flow rate by turning the adjusting screw in a counter-clockwise direction to the minimum flow position and then proceeding as in 4 and 5 above.



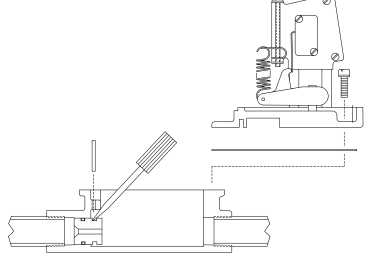
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ORIFICE CHANGE

NOTE: It is not necessary to remove the main body of the switch from the line to change the orifice.

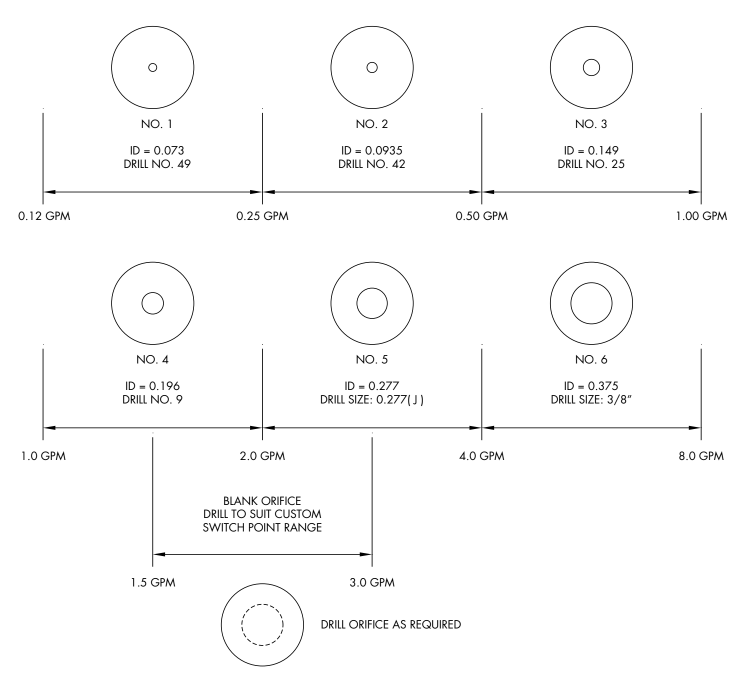
- 1. Remove the cover.
- 2. Remove the lid casting from the main body casting.
- 3. Remove the 1/8" diameter orifice retaining pin.
- 4. Insert a small screw driver blade into the groove located in the exposed end of the orifice and pry the orifice toward the body cavity. (FIG 6)
- 5. Drop the new orifice in the body cavity with the O-ring toward the upstream hole and press it into place.
- 6. Insert the ¹/₈" orifice retaining pin. NOTE: Be sure to check that the pin is properly located in the groove provided in the orifice.

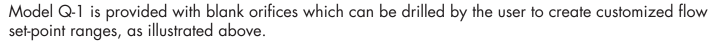


WHEN THE ADJUSTMENT SPRING RUNS OUT OF TRAVEL OR ACTUATES AT EITHER END OF THE LEADSCREW, YOU MUST CHANGE THE ORIFICE AND READJUST SWITCH.



ORIFICE SELECTION GUIDE



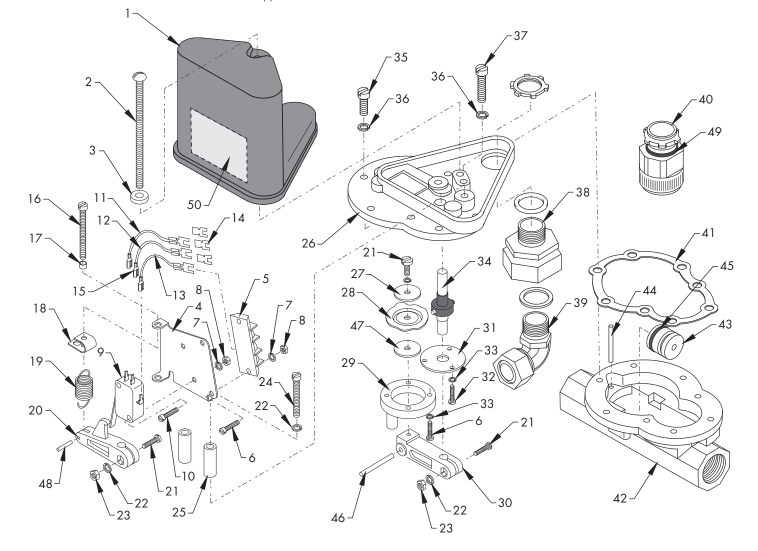


MODEL Q-1 INSTALLATION INSTRUCTION SHEET

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				Q-1
#	PART NAME	QTY	PART #	#
1	COVER CASTING	(1)	20100	34
2	SCREW	(1)	129-S	
3	LOCK WASHER	(1)	321-W	
4	BRACKET	(1)	20101	35
5	TERMINAL STRIP	(1)	20102	36
6	SCREW	(6)	111-S	37
7	WASHER	(6)	322-W	38
8	NUT	(6)	219-N	39
9	MICROSWITCH	(1)	20103	40
10	SCREW	(2)	116-S	
11	WIRE	(1)	20104	
12	WIRE	(2)	20105	
13	WIRE	(1)	20106	
14	TERMINALS	(3)	706-T	
15	TERMINALS	(3)	707-T	
16	LEAD SCREW	(1)	132-S	
17	SHRINK WRAP	(1)	901-F	
18	LEAD SCREW NUT	(1)	20107	41
19	SPRING	(1)	20108	42
20	UPPER BEAM ASSEMBLY	(1)	20109	43
21	SCREW	(3)	103-S	
22 23	LOCK WASHER	(3)	323-W	
23 24	NUT SCREW	(3)	203-N 117-S	
		(2)		
25 26	STAND OFF LID CASTING	(2)	405-SP 20110	44
20 27	WASHER	(1)	20110 320-W	44 45
27	VVASHER DIAPHRAGM - ROLLING	(1)	320-vv 20111	45 46
28 29	RING	(1)	20112	40 47
29 30	LOWER BEAM ASSEMBLY	(1)		
30 31	WASHER	(1)	20113 324-W	48 49
32	SCREW	(1)	324-VV 107-S	49 50
32 33	WASHER	(3) (7)	302-W	50
55	Y YAJIILK	V)	302-99	

PART NAME	QTY	PART #
FEED THRU SHAFT - ASSEMBLY ONLY	(1)	20114
RUBBER (OPTIONAL)	(1)	20134
PIN	(1)	20135
SCREW	(7)	107-S
WASHER	(8)	319-W
SCREW	(1)	134-S
CONNECTOR CABLE (OPTIONAL)	(1)	20115
CONNECTOR CABLE (OPTIONAL)	(1)	20116
CONNECTOR CABLE (OPTIONAL)	(1)	
BODY	(1)	10429
NUT	(1)	10430
GROMMET #A (OPTIONAL)	(1)	10440
GROMMET #AA (OPTIONAL)	(1)	10441
GROMMET #B (OPTIONAL)	(1)	10442
GROMMET #C (OPTIONAL)	(1)	10443
LOCK NUT	(1)	101-DC
O-RING	(1)	20117
GASKET	(1)	20118
BODY CASTING	(1)	20119
ORIFICE #1 (OPTIONAL)	(1)	20120
ORIFICE #2 (OPTIONAL)	(1)	20121
ORIFICE #3 (OPTIONAL)	(1)	20122
ORIFICE #4 (OPTIONAL)	(1)	20123
ORIFICE #5 (OPTIONAL)	(1)	20124
ORIFICE #6 (OPTIONAL)	(1)	20125
PIN/ORIFICE	(1)	20126
O-RING	(1)	20127
PIN - LOWER BEAM ASSEMBLY	(1)	20128
WASHER - LOWER BEAM ASSEMBLY	(1)	20129
PIN - UPPER BEAM ASSEMBLY	(1)	20130
DIAPHRAGM	(1)	20131
LABEL	(1)	21136
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ULTRA RELIABLE SINCE 1956

CERTIFICATE OF CONFORMANCE

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WHEN IN DOUBT, TEST MATERIALS BEFORE INSTALLATION. AFTER INSTALLATION, FOLLOW UP WITH SCHEDULED PREVENTATIVE MAINTENANCE AND PERIODIC INSPECTION.