# **OSYEXP Explosion Proof** Gate Valve Supervisory Switch



#### **Specifications** Contact Ratings:

Contact Ratings:	One SPD1 (Form C) Switch
	15 A @ 125/250/480 VAC; 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC
	1/2 A @ 125 VDC; 1/4 A @ 250 VDC
Dimensions:	7"L X 3.125"D X 4.875"H
Maximum Stem Extension:	2.875"
Bracket Span:	7"
Operating Temperature Range:	-40° - 160°F (-40°C - 71°C)
Shipping Weight:	2-1/4 lb.
Enclosure Rating:	UL Listed explosion proof switch enclosure for use in hazardous locations.
	Class I, Groups C and D; Class II, Groups E. F and G

One SDDT (Form C) Switch

## Important

Please Read Carefully And Save

This manual contains important information about the installation and operation of supervisory switches. These instructions apply to Safe Signal switches for outside screw and yoke valves only. Read all instructions carefully before beginning installation.

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To prevent ignition of hazardous atmospheres, disconnect supply circuit before opening. Keep assembly tightly closed when in operation. Do NOT leave unused wires exposed.

All supervisory switch installations must comply with local codes and ordinances and the requirements of the authority having jurisdiction. Additional information is available in National Fire Protection Association standards NFPA 13, 13D, 13R, 71, and 72.

## **General Installation Considerations**

The OSYEXP Supervisory Switch can be mounted on open yoke valves between  $\frac{1}{2}$ " and 12" in diameter. The switch is designed to supervise the open condition of the OS & Y Gate Valve in hazardous locations.

All OSYEXP models are equipped with a ground screw inside the switch housing for those applications where grounding is required.

#### **Narrow Yoke Valves**

As Figure 1 suggests, installing the valve with mounting bolts inside the yoke is recommended. However, some valves may have yokes that are too narrow for this arrangement. If this is the case, the bolts can be positioned on the outside of the yoke.

## **Limited Clearance Valves**

The OSYEXP mounting bracket fits most of the open yoke valves used in fire protection systems. However, some of these valves, especially those less than  $1\frac{1}{2}$ " in diameter, have irregularly shaped yokes or such limited clearances that the clamping bar cannot be installed properly and/or it causes the valve to bind. If this is the case, the use of the supplied J-bolts is required to attach the OSYEXP to the valve (see J-Bolt Detail, Figure 1).

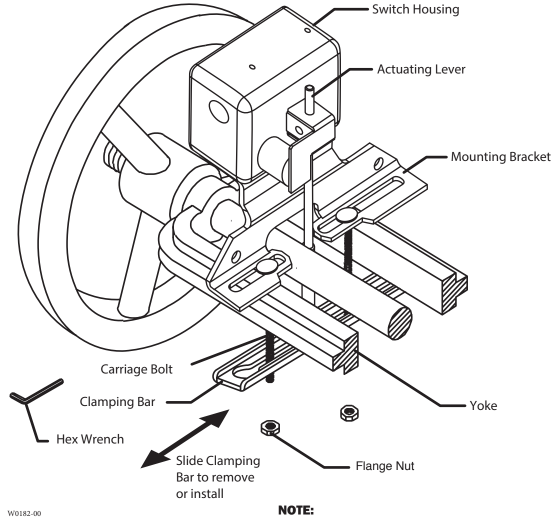
## **Installation Procedure**

See Figures 2 and 3, as required, while performing the procedure that follows.

Perform step 1 on valves  $1\frac{1}{2}$ " in diameter and smaller only. Proceed directly to step 2 if the switch is being installed on a valve larger than  $1\frac{1}{2}$ " in diameter.

- 1. Remove and discard the two C-clips and roller from the actuating lever.
- 2. Set the valve to its fully open position. Remove the OSYEXP Supervisory Switch from the carton and adjust the position of the flange nuts to provide sufficient bolt length for the yoke thickness of the valve.

Figure 1:

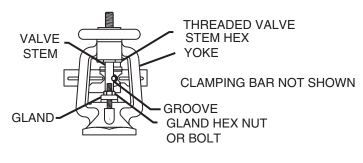


Larger gate valve shown (2" through 12"). When installing supervisory switch to smaller gate valves ( $\frac{1}{2}$ " through 1 $\frac{1}{2}$ "), carriage bolts are to be located on outboard side of yoke. On small valves with limited clearance, J-bolts may be used.

J-Bolt Detail:



## Figure 2:



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Position the switch on the valve with the bolts on the inside (preferably) or outside of the yoke, depending on clearances. Adjust the position of the OSYEXP as far as possible from the valve gland and in a location where the actuating lever contacts the unthreaded section of the valve stem (if the valve stem is already grooved, proceed directly to step 6).

- 3. When the switch is in position on the valve, slide the open end of the clamping bar onto the bolts and under the flange nuts. If necessary, adjust the length of the actuating lever by loosening the lever screw. The lever is properly adjusted when it clears the clamping bar. Tighten the nuts by hand and slide the OSYEXP until the switch trip point is found as the lever rests on the valve stem. This approximates the final position of the OSYEXP after the valve stem is grooved. Carefully check all clearances of the bolts, actuator, mounting bracket, clamping bar, and OSYEXP cover. Adjust the position as necessary. If clearance is a problem, refer to the Limited Clearance Valves (page 1) section of this manual.
- 4. Mark the point on the valve stem where the actuating lever contacts the valve stem.
- 5. Remove the OSYEXP by loosening the nuts and sliding the clamping bar over the flange nuts.
- Remove the OSYEXP from the valve and set it aside.
  - (a) Valves  $1\frac{1}{2}$ " in diameter and smaller only.
    - Use a  $\frac{1}{2}''$  untapered round file to file a groove  $\frac{3}{32}''$  deep in the valve stem at the mark that was made in step 4. Be sure to remove any burrs resulting from the filing to avoid damaging the valve stem packing gland.
  - (b) Valves larger than 1½" inches in diameter only. Use a ¾" untapered round file to file a groove ¾" deep in the valve stem at the mark that was made in step 4. Be sure to remove any burrs resulting from the filing to avoid damaging the valve stem packing gland.

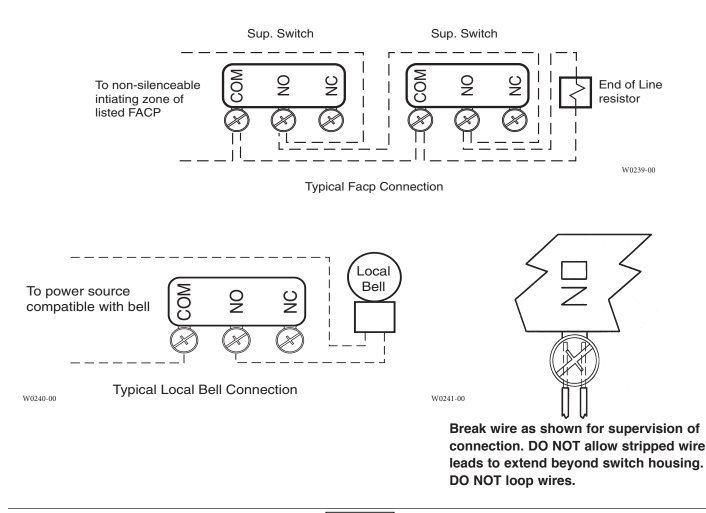
- 6. Mount the switch loosely with the actuating lever centered in the groove. When the switch is in position on the valve, slide the open end of the clamping bar onto the bolts as indicated in Figure 1.
- 7. Ensure that the actuating lever does not hit the clamping bar at any point in its travel. If it does, adjust the length of the lever by loosening the lever screw, sliding the lever in or out, as needed, and retightening the screw.
- 8. Adjust the supervisory switch position on the valve so that the switch is open when the actuating lever is in the groove with the valve in the full open position. The circuit should close when the valve is closed ½ of its travel or 2 full turns of the handle, whichever is less. The switch produces an audible "click" when it closes. The switch closure can also be tested electrically by using an ohmmeter to test for continuity between its terminals.
- 9. Tighten the nuts securely with a wrench and check the operation of the OSYEXP as in step 8. If necessary, reposition the OSYEXP and test it again.
- Wire the supervisory switch as shown in Figure 3. NOTE: When removing the cover of the OSYEXP use provided allen wrench in box.
- 11. Replace the OSYEXP cover.
- 12. Test the operation of the OSYEXP by closing the valve the <sup>4</sup>/<sub>5</sub> of its travel distance or two full turns, whichever is less. The circuit should indicate a closure during this procedure. If it does not, readjust the supervisory switch and actuator positions until the switch closes when the valve is operated.

## Testing

Test the operation of all supervisory switches before they are placed into service and at least semiannually, or as required by the authority having jurisdiction.

NOTE: Notify the proper authorities that the supervisory switch(es) is (are) undergoing maintenance and, therefore, will be temporarily out of service. Disable the system or zone undergoing testing to prevent unwanted alarms.

Test the operation of the OSYEXP by closing the valve the  $\frac{1}{5}$  of its total travel distance or two full turns, whichever is less. A contact closure must occur during this procedure. If it does not, readjust the supervisory switch and actuator positions until the switch closes when the valve operated.



## **A**WARNING

# The Limitations of Supervisory Switch Alarm Devices

- 1. Alarms generated by the actuation of the activating lever may not be received by a central station if telephone or other communication lines to the detector are out of service, disabled, or open.
- 3. Supervisory switches are not a substitute for insurance. Building owners should always insure property and lives being protected.
- 2. Supervisory switch alarm devices have a normal service life of 10-15 years.

#### THREE-YEAR LIMITED WARRANTY

SAFE SIGNAL warrants that the equipment herein shall conform to said descriptions as to all affirmation of fact and shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original purchaser, provided that representative samples are returned to SAFE SIGNAL for inspection. Upon a determination by SAFE SIGNAL that a product is not as warranted, SAFE SIGNAL shall, at its exclusive option, replace or repair said defective product or parts thereof at its own expense except that Purchaser shall pay all shipping, insurance, and similar charges incurred in connection with the replacement of the defective product or parts thereof. This Warranty is void in the case of abuse, misuse, abnormal usage, faulty installation, or repair by unauthorized persons, or if for any other reason SAFE SIGNAL determines that said product is not operating properly as a result of causes other than defective manufacture, labeling, or packaging.