The Multipoint Electronic Level Switch is a level sensing device which reads process level by capacitance measurement.

Capacitance varies according to the height of the process inside the vessel.

Capacitance variation in the circuit is electronically monitored, and DPDT relay contacts change state at user selected set points to signal process presence at specific process levels.

For example, when process level rises to set point 4, relay 4 changes state to signal process presence at set point 4. The DPDT relay 4 maintains its state as long as process level is above set point 4. When process level falls below set point 4, relay 4 contacts return to their original state.

**NOTE:** If you suspect that a product is defective, contact the factory or the SOR® Representative in your area for a return authorization number (RMA). This product should only be installed by trained and competent personnel.
Sensing Level Configuration

The number of set points and their configuration depends upon the model number specified for manufacture. Compare the first three numbers from the nameplate model number to find the sensing level configuration for the unit to be installed.

Models 661 through 664 provide fixed, narrow differential set points only. For each fixed differential set point, relay operation is centered on a single point. After set up, the single point of relay operation can be set anywhere on the probe by adjusting the appropriate set point potentiometer (pot).

Adjustable Differential Set Points

Models 665 through 668 include an adjustable differential set point. For the adjustable differential set point, the adjustable differential relay is controlled by two limits. The adjustable differential relay changes state when process level reaches the upper limit of the adjustable differential set point.

The adjustable differential relay maintains its state until process level falls below the lower limit of the adjustable differential set point. When process level falls below the lower limit of the adjustable differential set point, the adjustable differential relay contacts return to their original state.

The upper limit can be set anywhere on the probe by adjusting potentiometer (pot) 2. The lower limit can be set anywhere on the probe by adjusting potentiometer (pot) 3. The adjustable differential set point provides a single set of contacts to control cut—in and cut—out of filling (or emptying) equipment.

Model 666 through 668 sensing level configurations provide an adjustable differential set point for vessel level control as well as one or two fixed differential set points for Hi—Hi and Lo—Lo level alarm or shutdown circuits.
Set up

Review Probe set up overview and considerations on page 6 to determine the best approach to set up. Two set up methods are possible. Actual Level set up begins in the right column on page 8. Calculated Level set up begins in the left column on page 9.

Review both methods. Actual Level set up is preferred, but may not be practical for all installations.

Probe Installation

All models

Probes are mounted vertically from the top of a vessel. The probe must be electrically isolated from the vessel; make no connection between the probe and the vessel other than the process connection and (if applicable) the threaded weight at the probe tip. Do not weld any part of this instrument.

Make sure that the sensor can be fully inserted and tightened without interference from obstructions inside the tank or vessel. The probe should be mounted away from inlet fill paths. Spray from a fill path can cause false level indications.

- Insert coated probes carefully to prevent damage to the probe coating.
- For pressurized vessels, seal the flanged or threaded process connection to prevent leakage.
- Do not use the sensor base as a handle to tighten a threaded process connection.
- Use a suitable wrench on the flats to tighten a threaded probe into the process connection.
- Use suitable mounting bolts to mount a flanged probe on a flanged process connection.

Installation of Separate Electronics Housing

Explosion Proof Electronics Housing (Model 66□R)

The explosion proof electronics housing can be line mounted. Alternatives to line mounting are surface mounting or pipe mounting if appropriate accessory hardware was specified.

Weathertight Electronics Housing (Model 66□W)

The weathertight electronics housing can be surface mounted using #10 or M6 bolts through the mounting pads. Recommended mounting orientation is horizontal with cover hinges at 12 o’clock. Allow headroom for cover swing.

Remote Cable Connection

Models 66□R, 66□W

Install conduit between the remote probe housing and the separate electronics housing. In order to maintain explosion proof ratings in hazardous areas, the conduit system must meet or exceed any explosion proof requirements for the location. An explosion proof conduit seal must be installed within 18 in. (457.2 mm) of each enclosure in Div. 1 and Div. 2 installations.

Fish 22/2 shielded twisted pair signal cable through the conduit between the housings.

The terminal block on the set point adjustment board (in the electronics housing) must be connected to the terminal block on the probe adjustment board (in the remote probe housing). (See □□□)
Connect the shield to GND on the set point adjustment board and on the probe adjustment board.

Connect the +12 terminal on the set point adjustment board to the +12 terminal on the probe adjustment board.

Connect the SIG terminal on the set point adjustment board to the SIG terminal on the probe adjustment board.

Electrical power must be disconnected from explosion proof models before the cover is removed. Failure to do so could result in severe personal injury or substantial property damage.

Ensure that wiring conforms to all applicable local and national electrical codes and install unit(s) according to relevant national and local safety codes. Keep cover tight while circuits are live for Div. 1 and Div. 2 use.

Electrical Supply / Control Cable Connection

Model 66□J
Install conduit and fish cables to carry supply and control conductors into the integral housing.

Models 66□W, 66□R
Install conduit and fish cables to carry supply and control conductors into the separate electronics housing.

All Models
A three-position terminal strip located on the power supply/relay output board provides connections for Line Power and Ground. Terminal positions are labeled on the circuit board as shown in the detail.
Make sure that field power matches the instrument’s power requirements. The fifth place designator in the nameplate model number specifies power requirement. (See \( E \)). Make connections to \(+/L1\) and \(-/L2/\) Neutral terminals according to \( E \).

The housing and the PC Board must be connected to ground. Ground (earth) screws are provided on the three-position PC board terminal strip and on the housing floor. Control Cable connection is detailed later in these instructions, after probe set up and set point adjustment.

**WARNING**

*This product must be installed with an explosion proof breather vent per Agency requirements and the national Electric Code—Article 501, Section F, paragraph 3.*

<table>
<thead>
<tr>
<th>Fifth Place Designator or 6 6 □□□</th>
<th>Power Supply Requirement</th>
<th>Maximum Current Draw</th>
<th>Terminal (+/L1) Connection</th>
<th>Terminal (+/L2) Neutral Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>12 VDC ±10%</td>
<td>245 ma</td>
<td>12 VDC+</td>
<td>12 VDC Gnd</td>
</tr>
<tr>
<td>6</td>
<td>24 VDC ±10%</td>
<td>243 ma</td>
<td>24 VDC+</td>
<td>24 VDC Gnd</td>
</tr>
<tr>
<td>7</td>
<td>120 VAC ±10%</td>
<td>74 ma</td>
<td>Line</td>
<td>Neutral</td>
</tr>
<tr>
<td>8</td>
<td>240 VAC ±10%</td>
<td>36 ma</td>
<td>Line 1</td>
<td>Line 2</td>
</tr>
</tbody>
</table>
**Probe Set up Overview and Considerations**

If the process can easily be raised and lowered during set up, use the Actual Level Set up procedure. During Actual Level Set up, the process must be positioned to maximum level and to each set point level as briefly outlined in \[F\]. Begin the Actual Level Set up procedure on page 8.

If the process cannot easily be raised and lowered during set up, use the Calculated Set up procedure. During Calculated Set up, picofarad readings are taken at two levels. The readings are used to calculate the picofarad value for maximum level as well as the picofarad value for each set point level. Begin the Calculated Set up Procedure on page 9.

**WARNING**

*Units in Hazardous Locations — Prior to calibration, make sure that the work area is declassified before removing the explosion proof cover to calibrate the unit. Failure to do so could result in severe personal injury or substantial property damage.*

The Actual Level Set up procedure and the Calculated Set up procedure are designed to yield maximum set point adjustability. In both procedures (Actual Level Set up and the Calculated Set up), the active area of the probe is spanned to maximum process level. (Step 1 \[F\]) When the span is set to maximum vessel level, set point adjustability is unlimited up to maximum vessel level \([H]\).

By spanning the probe only as high as the uppermost set point level (instead of maximum level - see \(I\)), set point adjustability is restricted, but set point resolution is optimized.

To modify the Actual Level Set up procedure for optimal resolution, set the threshold for probe span and the threshold for the uppermost set point while the process is steady at the uppermost set point level. (See modification to Step 1 \(G\)).

To modify the Calculated Set up procedure for optimal resolution, use the picofarad value for the uppermost set point as the picofarad value for maximum level.

\(H\) and \(I\) illustrate the effect of span on resolution. Note on \(I\) that set points cannot be positioned above the uppermost set point. If future requirements call for a set point that is higher than the current uppermost set point, the probe will have to be re-spanned to the new uppermost set point level (or to maximum level).
 Probe Tip Termination Notes

For sheath probes, the last inch of the rigid probe is inactive.

The flexible probes terminate with inactive 316SS weights. The weights are insulated from the probe, and 3/4-16 UNF threads are provided for connection to locally provided anchoring hardware.

### Diagram F
- **Step 1**: At maximum level adjust probe span.
- **Step 2**: At uppermost set point level adjust set point.
- **Step 3**: At second set point level adjust set point 2. (If applicable)
- **Step 4**: At third set point level adjust set point 3. (If applicable)
- **Step 5**: At fourth set point level adjust set point 4. (If applicable)

### Diagram G
- **Step 1 & 2**: Combine
- **Step 3**: At second set point level adjust set point 2 (If applicable)
- **Step 4**: At third set point level adjust set point 3. (If applicable)
- **Step 5**: At fourth set point level adjust set point 4. (If applicable)

### Diagram H
- **Maximum level**
  - **Probe Span**: Set points can be positioned anywhere within span without resetting probe span
- **Resolution**
  - 100%
  - 90%
  - 80%
  - 70%
  - 60%
  - 50%
  - 40%
  - 30%
  - 20%
  - 10%
  - 0%

### Diagram I
- **Inactive portion of probe above probe span**
- **Uppermost set point**
  - **Probe Span**: Set points can be positioned only within span
  - **Resolution**
    - 100%
    - 80%
    - 60%
    - 40%
    - 20%
    - 0%
Actual Level Set up

For Actual Level Set up, the process must be positioned to maximum level to set the probe span. The process is then lowered to each set point in turn, and at each stop the appropriate set point threshold is adjusted.

Units in Hazardous Locations — Prior to calibration, make sure that the work area is declassified before removing the explosion proof cover to calibrate the unit. Failure to do so could result in severe personal injury or substantial property damage.

See J to locate adjustments when setting up a remote mounted probe. See K to locate adjustments when setting up an integrally mounted probe. (If process level cannot be raised to maximum level or conveniently moved to desired set point levels, use the Calculated procedure on next page.) Before starting the Actual Level procedure, make sure that the following steps have been completed.

SPAN ADJUST

- Instrument installed with power applied.
- Process steady at maximum level.
- Probe span pot fully CCW (twenty five turns CCW).
- Turn all set point adjust pots fully CCW (25 turns CCW).
- Turn all on and off delay pots fully CCW (One turn pots).
- Set all failsafe switches to LO position.
- Both range selection DIP switches off (open).

Watch the probe loading LED:

1. LED is on — close DIP switch1 and go to step 2.
   LED is off — go to step 3.
2. LED is on — close DIP switch 2 and go to step 3.
   LED is off — go to step 3.
3. Turn the span pot CW until the probe loading LED lights, and then CCW to the point where the LED goes off.

Slowly cycle the process up and down to verify the stability at which the LED goes off (per your requirement).

SETPOINT ADJUST

Lower process to set point 1 level (set point 1 removed for model 665 & 667) and continue on the page which matches the first three digits of the model number.

661.......p. 14   662.......p. 16   663.......p. 18   664.......p. 20
665.......p. 22   666.......p. 24   667.......p. 26   668.......p. 28
**Calculated Set up**

For Calculated set up, the capacitor substitution box is used to determine the picofarad value of the process at two levels (A & B in the example). Subsequent calculations provide the rest of the values required for complete set up. See to locate adjustments when setting up a remote mounted probe. See to locate adjustments when setting up an integrally mounted probe.

Level A must be separated from level B by at least 5% of the length to be sensed. (At least 5% of 30’ in the example.)

*Units in Hazardous Locations — Prior to calibration, make sure that the work area is declassified before removing the explosion proof cover to calibrate the unit. Failure to do so could result in severe personal injury or substantial property damage.*

Conditions required to begin Calculated set up:
- Instrument installed with power applied.
- Process steady at Level A (10’ in the example).
- Span pot fully CCW (25 turns CCW).
- Both range selection DIP switches off (open).

A sample worksheet is shown on page 13. The sample is filled out according to conditions outlined in . Level A must be greater than Level B for proper worksheet calculation. Any unit of measure can be used with the Calculated Worksheet.
- Enter the measurement for maximum level on line 8 of the worksheet.
- Enter the value for level A on line 1 and the value for level B on line 2 of the Calculated Worksheet.
Set Threshold for Level A
Watch the probe loading LED:
1. LED is on — close DIP switch 1 and go to step 2.
   LED is off — go to step 3.
2. LED is on — close DIP switches 1 & 2 and go to step 3.
   LED is off — go to step 3.
3. Turn the span pot CW until the probe loading LED lights, and then CCW to the point where the LED goes off.

Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off. The instrument is now tuned to the picofarad value for Level A.

Find Picofarad value for Level A
For Models 66□R, 66□W Refer to (J).

The probe is replaced by the capacitor substitution box to determine the picofarad value for level A.

Remove three #6 Torx head screws and pull the PC board out of the remote probe housing.

Unplug the probe lead wire from the probe.

To place the capacitor substitution box into the circuit, clamp one of the alligator clips to the mini-banana plug on the end of the probe lead wire. Clamp the other alligator clip to the shield drain wire (ground) as it enters the signal cable terminal strip.

For Models 66□J
Refer to (K).

Pry the spring steel PC board retaining clip off of the top of the PC bracket assembly.

Unplug the ribbon connector and slide the set point adjustment board up to access the probe lead wire. Unplug the probe lead wire from the probe. Plug the ribbon connector back in.

Clamp one of the alligator clips to the mini-banana plug on the end of the probe lead wire. Clamp the other alligator clip to the ground screw on the housing floor.
**All Models**

The capacitor substitution box will inject capacitance, emulating the probe.

Using the thumbwheels on the capacitor substitution box, gradually increase the injected capacitance until the probe loading LED lights.

Note the value on the substitution box thumb wheels when the probe loading LED lights; record that value on line 4 of the worksheet. The recorded value is the picofarad value for level A (2200 pf on page 12).

Take the alligator clip off of the probe lead, and plug the probe lead back into the probe.

Lower the process to Level B, and turn both DIP switches off (open).

**Set Threshold for Level B** Watch the probe loading LED:

1. LED is on — close DIP switch 1 and go to step 2.
   
   LED is off — go to step 3.
2. LED is on — close DIP switches 1 & 2 and go to step 3.
   
   LED is off — go to step 3.
3. Turn the span pot CW until the probe loading LED lights, and then CCW to the point where the LED goes off.

Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off. The instrument is now tuned to the picofarad value for Level B.

**Find Picofarad Value for Level B**

Unplug the probe lead from the probe. Clamp the alligator clip to the mini-banana plug on the end of the probe lead wire. (The other alligator clip should still be clamped to ground.)

Gradually increase the injected capacitance until the probe loading LED lights.

Note the value on the substitution box thumb wheels when the probe loading LED lights; record that value on line 5 of the worksheet. The recorded value is the picofarad value for level B (1900 pf on page 12).

Using the picofarad values for A and B, the picofarad per foot value can be interpolated, and the picofarad value for maximum level can be extrapolated as shown in . Complete the worksheet to find as many set point pf values as applicable.

Leave the alligator clip on the probe lead wire. The capacitor substitution box will be used to inject the calculated values from the worksheet.
Calculated Probe Set up

Inject the picofarad equivalent of maximum level from line 11 of the worksheet. Watch the probe loading LED:

1. LED is on — close DIP switch 1 and go to step 2.
   LED is off — go to step 3.

2. LED is on — close DIP switches 1 & 2 and go to step 3.
   LED is off — go to step 3.

3. Turn the span pot CW until the probe loading LED lights, and then CCW to the point where the LED goes off.

   - Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.

   - Turn all set point adjust pots fully CCW (25 turns CCW).
   - Turn all on and off delay pots fully CCW (one turn pots).
   - Set all fail safe switches to LO position.

Continue with Calculated set point set up on the page which matches the first three digits of the model number.

---

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662......p. 16
663......p. 18
664......p. 20
665......p. 22
666......p. 24
667......p. 26
668......p. 28
### Calculated Set up

**Worksheet Sample**

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vessel Level A</td>
<td>10 ft.</td>
</tr>
<tr>
<td>Vessel Level B</td>
<td>8 ft.</td>
</tr>
<tr>
<td>Line 1 - Line 2</td>
<td>2 ft.</td>
</tr>
<tr>
<td>Capacitance @ Level A</td>
<td>2200 pf</td>
</tr>
<tr>
<td>Capacitance @ Level B</td>
<td>1900 pf</td>
</tr>
<tr>
<td>Line 4 - Line 5</td>
<td>300 pf</td>
</tr>
<tr>
<td>Line 6 ÷ Line 3</td>
<td>150 pf/ft</td>
</tr>
<tr>
<td>Maximum Level</td>
<td>30 ft.</td>
</tr>
<tr>
<td>Line 8 - Line 1</td>
<td>20 ft.</td>
</tr>
<tr>
<td>Line 9 x Line 7</td>
<td>4500 pf</td>
</tr>
<tr>
<td>Line 10 ÷ Line 7</td>
<td>150 pf/ft</td>
</tr>
<tr>
<td>Line 11 - Line 12</td>
<td>7 ft.</td>
</tr>
</tbody>
</table>

For 661-664, 666, 668 enter set point 1

For 665, 667 enter upper limit of adjustable differential

For 665, 667 enter lower limit of adjustable differential

For 662-664 enter set point 2

For 666, 668 enter upper limit of adjustable differential

For 665, 667 enter lower limit of adjustable differential

For 663, 664 enter set point 3

For 666, 668 enter lower limit of adjustable differential

For 667 enter set point 4

For 664, 668 enter set point 4

For 666, 668 enter set point 5

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**Actual Level set point set up** Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off.

Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off. Continue with output wiring from the right side of this page.

**Calculated set point set up** Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off.

Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.

Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the bottom of this page.

*When the time delay option is not specified:

- Relay On LED functions as Presence LED
- Starred parts not supplied
Output Relay Wiring
Before connecting the output relay to external devices, determine which failsafe mode is best suited for the sensing level. Refer to the continuity chart to the right when connecting to the relay terminal strip.

LO mode: When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.

HI mode: When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
<td>Off</td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td>ON</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
</tbody>
</table>

Time Delay Adjustments
Set point 1 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.
On Delay: Length of time that set point must be satisfied before the output relay reacts.
Off Delay: Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0 second delay
Adjustment pot fully CW = 30 second delay (approximate)
Actual Level set point set up Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.

- Lower process level to set point 2 level. Use the set point 2 adjust pot to find the threshold of its Presence LED. Continue with output wiring from the bottom of this page.

Calculated set point set up Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.

- Inject the pf value from line 15 of the worksheet. Use the set point 2 adjust pot to find the threshold of its Presence LED. Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals.

Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the right side of this page.
Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.

**LO mode:** When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.

**HI mode:** When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LO/HI</td>
<td></td>
<td>OFF</td>
<td>NC1  C1  NO1  NO2  C2  NC2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON</td>
<td>NC1  C1  NO1  NO2  C2  NC2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON</td>
<td>NC1  C1  NO1  NO2  C2  NC2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>NC1  C1  NO1  NO2  C2  NC2</td>
</tr>
</tbody>
</table>

**Time Delay Adjustments**
Set points 1 and 2 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.

On Delay: Length of time that set point must be satisfied before the output relay reacts.
Off Delay: Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0 second delay
Adjustment pot fully CW = 30 second delay (approximate)
Actual Level set point set up Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.

- Lower process level to set point 2 level. Use the set point 2 adjust pot to find the threshold of its Presence LED.
- Lower process level to set point 3 level. Use set point 3 adjust pot to find the threshold of its Presence LED. Continue with output wiring from the right side of this page.

Calculated set point set up Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.

- Inject the pf value from line 15 of the worksheet. Use the set point 2 adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 17 of the worksheet. Use the set point 3 adjust pot to find the threshold of its Presence LED.

Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the right side of this page.
Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.

**LO mode:** When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.

**HI mode:** When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
<td>Set Point</td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td>Set Point</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td>Failsafe LO/HI</td>
<td>Set Point</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td>Set Point</td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
</tbody>
</table>

**Time Delay Adjustments**
Set points 1, 2 and 3 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.
On Delay: Length of time that set point must be satisfied before the output relay reacts.
Off Delay: Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0-second delay
Adjustment pot fully CW = 30-second delay (approximate)
Actual Level set point set up Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.
- Lower process level to set point 2 level. Use the set point 2 adjust pot to find the threshold of its Presence LED.
- Lower process level to set point 3 level. Use set point 3 adjust pot to find the threshold of its Presence LED.
- Lower process level to set point 4 level. Use the set point 4 adjust pot to find the threshold of its Presence LED. Continue with output wiring on the next page.

Calculated set point set up Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.
- Inject the pf value from line 15 of the worksheet. Use the upper limit (pump up) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 17 of the worksheet. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 19 of the worksheet. Use the set point 4 adjust pot to find the threshold of its Presence LED.

Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring on the next page.

*When the time delay option is not specified:
- Relay On LED functions as Presence LED
- Starred parts not supplied
Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.

**LO mode:** When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.

**HI mode:** When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
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</tr>
<tr>
<td>Failsafe LO/HI</td>
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<tr>
<td></td>
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<td>NC1 C1 NO1 NO2 C2 NC2</td>
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</tbody>
</table>

**Time Delay Adjustments**
Set points 1, 2, 3 and 4 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.

On Delay: Length of time that set point must be satisfied before the output relay reacts.
Off Delay: Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0-second delay
Adjustment pot fully CW = 30-second delay (approximate)
Actual Level set point set up  Continued from page 8.
Process level must be steady at upper limit of adjustable dead band.

Turn upper limit (pump up) adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.
- Lower process level to lower limit. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED. Continue with output wiring on the next page.

Calculated set point set up  Continued from page 9.
The pf value from worksheet line 11 should still be injected.

Turn the upper limit (pump up) adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off.

Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.
- Inject the pf value from line 15 of the worksheet. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED. Disconnect the probe lead and the probe ground lead to the probe. Continue with output wiring on the next page.

*When the time delay option is **not** specified:
- Relay On LED functions as Presence LED
- Starred parts not supplied
Output Relay Wiring
Before connecting the output relay to external devices, determine which failsafe mode is best suited for the adjustable differential set point. Refer to the continuity chart below when connecting to the adjustable differential relay terminal strips.

For the adjustable differential set point:
**LO mode:** When the upper limit is satisfied, the relay turns on. When process level falls below the lower limit, the relay turns off and remains off until the set point is once again satisfied.
**HI mode:** When the upper limit is satisfied, the relay turns off. When process level falls below the lower limit, the relay turns on and remains on until the upper limit is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
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<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
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<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td>Failsafe LO/HI</td>
<td>Set Point</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
</tbody>
</table>
Actual Level set point set up  Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.
- Lower process level to upper limit. Use the upper limit (pump up) adjust pot to find the threshold of its Presence LED.
- Lower process level to lower limit. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.

Calculated set point set up  Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.
- Inject the pf value from line 15 of the worksheet. Use the upper limit (pump up) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 17 of the worksheet. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.

Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the right side of this page.

Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.
For set point 1:
LO mode: When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.
HI mode: When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

For the adjustable differential set point:
LO mode: When the upper limit is satisfied, the relay turns on. When process level falls below the lower limit, the relay turns off and remains off until the set point is once again satisfied.
HI mode: When the upper limit is satisfied, the relay turns off. When process level falls below the lower limit, the relay turns on and remains on until the upper limit is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
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<tr>
<td>Failsafe</td>
<td>Set Point</td>
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<td>NC1</td>
</tr>
<tr>
<td>LO/HI</td>
<td>Set Point</td>
<td>ON</td>
<td>NC1</td>
</tr>
<tr>
<td>Failsafe</td>
<td>Set Point</td>
<td>ON</td>
<td>NC1</td>
</tr>
<tr>
<td>LO/HI</td>
<td>Set Point</td>
<td>OFF</td>
<td>NC1</td>
</tr>
</tbody>
</table>

Time Delay Adjustments
Set point 1 may be equipped with time delay adjustments.
Both on delay and off delay are one turn pots.
On Delay: Length of time that set point must be satisfied before the output relay reacts.
Off Delay: Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0-second delay
Adjustment pot fully CW = 30-second delay (approximate)
Actual Level set point set up Continued from page 8.
Process level must be steady at the upper limit of the adjustable differential set point. Turn upper limit (pump up) adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.
- Lower process level to lower limit of the adjustable differential set point. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.
- Lower process level to set point 4 level. Use the set point 4 adjust pot to find the threshold of its Presence LED.
Continue with output wiring from the bottom of this page.

Calculated set point set up Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn the upper limit (pump up) adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.
- Inject the pf value from line 15 of the worksheet. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 17 of the worksheet. Use the set point 4 adjust pot to find the threshold of its Presence LED.
Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the right side of this page.

Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.
For set point 4:
**LO mode:** When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.

**HI mode:** When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

For the adjustable differential set point:
**LO mode:** When the upper limit is satisfied, the relay turns on. When process level falls below the lower limit, the relay turns off and remains off until the set point is once again satisfied.

**HI mode:** When the upper limit is satisfied, the relay turns off. When process level falls below the lower limit, the relay turns on and remains on until the upper limit is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
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<td>NC1 C1 NO1 NO2 C2 NC2</td>
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<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td>Failsafe LO/HI</td>
<td>Set Point</td>
<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
</tr>
<tr>
<td>Failsafe LO/HI</td>
<td>Set Point</td>
<td>OFF</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
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</tbody>
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**Time Delay Adjustments**
Set point 4 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.

On Delay: Length of time that set point must be satisfied before the output relay reacts.

Off Delay: Length of time that process must be below set point before the output relay reacts.

Adjustment pot fully CCW = 0-second delay

Adjustment pot fully CW = second delay (approximate)
Actual Level set point set up Continued from page 8.
Process level must be steady at set point 1 level. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the Presence LED on and off as required to find the precise threshold at which the LED goes off.
- Lower process level to upper limit of the adjustable differential set point. Use the upper limit (pump up) adjust pot to find the threshold of its Presence LED.
- Lower process level to lower limit of the adjustable differential set point. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.
- Lower process level to set point 4 level. Use the set point 4 adjust pot to find the threshold of its Presence LED.
Continue with output wiring from the right side of this page.

Calculated set point set up Continued from page 9.
The pf value from worksheet line 11 should still be injected. Turn set point 1 adjust pot CW until its Presence LED lights and then CCW to the point where the LED goes off. Slowly cycle the LED on and off as required to find the precise threshold at which the LED goes off.
- Inject the pf value from line 15 of the worksheet. Use the upper limit (pump up) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 17 of the worksheet. Use the lower limit (pump down) adjust pot to find the threshold of its Presence LED.
- Inject the pf value from line 19 of the worksheet. Use the set point 4 adjust pot to find the threshold of its Presence LED.
Disconnect the probe lead and the probe ground lead from the capacitor substitution box terminals. Connect the probe lead and the probe ground lead to the probe. Continue with output wiring from the right side of this page.
Output Relay Wiring
Before connecting output relays to external devices, determine which failsafe mode is best suited for each sensing level. Refer to the continuity chart below when connecting to relay terminal strips.

For set point 1 & 4:
**LO mode:** When the set point is satisfied, the relay turns on. When process level falls below the set point, the relay turns off and remains off until the set point is once again satisfied.
**HI mode:** When the set point is satisfied, the relay turns off. When process level falls below the set point, the relay turns on and remains on until set point is once again satisfied.

For the adjustable differential set point:
**LO mode:** When the upper limit is satisfied, the relay turns on. When process level falls below the lower limit, the relay turns off and remains off until the set point is once again satisfied.
**HI mode:** When the upper limit is satisfied, the relay turns off. When process level falls below the lower limit, the relay turns on and remains on until the upper limit is once again satisfied.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Set Point Status</th>
<th>Relay Coil</th>
<th>Relay Continuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failsafe LO/HI</td>
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</tr>
<tr>
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<td>ON</td>
<td>NC1 C1 NO1 NO2 C2 NC2</td>
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<tr>
<td></td>
<td>OFF</td>
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</table>

**Time Delay Adjustments**
Set points 1 and 4 may be equipped with time delay adjustments. Both on delay and off delay are one turn pots.
**On Delay:** Length of time that set point must be satisfied before the output relay reacts.
**Off Delay:** Length of time that process must be below set point before the output relay reacts.
Adjustment pot fully CCW = 0-second delay
Adjustment pot fully CW = second delay (approximate)
IMPORTANT! *Do not* provide separate earth grounding for the process connection. This can create a parallel grounding circuit that will impair operation and calibration.
**Control Drawing**

**SENSOR/ELECTRONICS COMBINATIONS**

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<tr>
<th>ELECTRONICS</th>
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<td>670</td>
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<td>651 K7</td>
<td>651 K9</td>
</tr>
<tr>
<td>651 K8</td>
<td>670 K9</td>
</tr>
</tbody>
</table>

**NOTE:**

1. ONLY THOSE FMRC APPROVED SENSOR/ELECTRONICS COMBINATIONS LISTED ABOVE ARE VALID.

2. SENSOR/ELECTRONICS COMBINATION IS CERTIFIED FOR THE LESSER HAZARDOUS LOCATION RATING OF THE SENSOR OR ELECTRONICS HOUSING. FOR EXAMPLE THE ASSEMBLY OF A GROUP B SENSOR WITH A GROUP C HOUSING IS CERTIFIED FOR GROUP C.

3. WIRING SHALL BE INSTALLED IN COMPLIANCE WITH THE NATIONAL ELECTRIC CODE FOR HAZARDOUS (CLASSIFIED) LOCATIONS. SUITABLE LISTED SEAL FITTINGS SHALL BE INSTALLED WITHIN 18" OF EACH ENCLOSURE ENTRANCE.

4. A MINIMUM OF 5 FULL THREAD ENGAGEMENT BETWEEN ALL NPT THREAD JOINTS AND BETWEEN PROBE AND HOUSING CONNECTIONS IS REQUIRED PER NEC.

**THIS DRAWING NOT TO BE CHANGED WITHOUT FM APPROVAL.**
NOTE:
1. ONLY THOSE SENSOR/ELECTRONICS COMBINATIONS LISTED ABOVE ARE VALID.
2. SENSOR/ELECTRONICS COMBINATION IS CERTIFIED FOR THE LESSER HAZARDOUS LOCATION RATING OF THE SENSOR OR THE ELECTRONICS HOUSING. FOR EXAMPLE THE ASSEMBLY OF A GROUP B SENSOR WITH A GROUP C HOUSING IS CERTIFIED FOR GROUP C.
3. WIRING SHALL BE INSTALLED IN COMPLIANCE WITH APPLICABLE CSA EXPLOSION PROOF STANDARDS FOR HAZARDOUS LOCATIONS.

THIS DRAWING NOT TO BE CHANGED WITHOUT CSA APPROVAL.
Dimensions - W Housing Configuration

Dimensions are for reference only. Contact the factory for certified drawings for a particular model number.
**Dimensions - J Housing Configuration ( Explosion Proof Integral)**

Dimensions are for reference only. Contact the factory for certified drawings for a particular model number.

**A LENGTH (PER MODEL NUMBER)**

**INACTIVE SHEATH LENGTH (PER MODEL NUMBER)**

<table>
<thead>
<tr>
<th>PROCESS CONNECTION</th>
<th>DIM B</th>
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<tbody>
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**SENSOR STYLE**

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</tbody>
</table>

**ELECTRICAL CONNECTION**

1 NPT(F) STANDARD 3/4 NPT(F) OPTIONAL

**PROCESS CONNECTION SEE TABLE**

**INACTIVE SHEATH ONLY**

Linear = mm/inches

*Drawing 0390656*
Dimensions are for reference only. Contact the factory for certified drawings for a particular model number.

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<tr>
<th>SENSOR STYLE</th>
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<td>BARE</td>
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<td>SHEATH</td>
<td>15.9 0.63</td>
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<tr>
<td>BARE WITH STILLING WELL</td>
<td>26.7 1.05</td>
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<tr>
<td>SHEATH WITH STILLING WELL</td>
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<tr>
<td>INACTIVE SHEATH</td>
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<table>
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<tr>
<th>PROCESS CONNECTION</th>
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<th>DIM C</th>
</tr>
</thead>
<tbody>
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</tr>
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<td>STILLING WELL</td>
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<td>185.1  7.29</td>
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</tbody>
</table>

Linear = mm/inches

Drawing 0390657
Dimensions are for reference only. Contact the factory for certified drawings for a particular model number.