One Series Electronic Pressure and Temperature HART Enabled Transmitter-Switch
Loop-Powered, Flameproof, and Non-Incendive Models: 1XTXSW, 1XTX00

Please read all instructional literature carefully and thoroughly before starting. Refer to the final page for the listing of Recommended Practices, Liabilities and Warranties. All Warnings are translated to French and can be found of pages 25, 26 and 27.

GENERAL

MISUSE OF THIS PRODUCT MAY CAUSE EXPLOSION AND PERSONAL INJURY. THESE INSTRUCTIONS MUST BE THOROUGHLY READ AND UNDERSTOOD BEFORE UNIT IS INSTALLED. SEE THE PRODUCT NAMEPLATE INFORMATION FOR SPECIFIC AGENCY CERTIFICATIONS APPLICABLE TO YOUR PRODUCT.

WARNING: EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR USE IN HAZARDOUS LOCATIONS. CABLE GLANDS USED MUST BE RATED FOR A MINIMUM OF IP66 IN ORDER TO MAINTAIN THE SAME IP RATING.

WARNING: FOR ZONE HAZARDOUS LOCATIONS, ALL CABLE ENTRY DEVICES SHALL BE CERTIFIED IN TYPE OF EXPLOSION PROTECTION FLAMEPROOF ENCLOSURE "d" WITH AN IP66 RATING, SUITABLE FOR THE CONDITIONS OF USE AND CORRECTLY INSTALLED. IF CABLES AND CABLE GLANDS ARE NOT USED, A STOPPING BOX SHALL BE PROVIDED WITHIN 2" OF THE ENCLOSURE. FLAMEPROOF JOINT AND GAP DETAILS ARE PROVIDED ON PAGE 2.

DURING INSTALLATION, MARK THE BOX NEXT TO EACH PROTECTION METHOD ON THE NAMEPLATE THAT APPLIES TO YOUR APPLICATION.

THIS EQUIPMENT IS CERTIFIED IN ACCORDANCE WITH THE REQUIREMENTS OF THE FOLLOWING APPLICABLE STANDARDS AND IS SUITABLE FOR USE IN NON-HAZARDOUS AND THE FOLLOWING HAZARDOUS LOCATIONS AND IS ATEX AND IECEx CERTIFIED SUITABLE FOR APPROPRIATE USE IN GAS AND DUST ZONE 1 APPLICATIONS.

<table>
<thead>
<tr>
<th>Model 1XTXSW, 1XTX00</th>
<th>N. America</th>
<th>Europe</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flameproof</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cert Number:</td>
<td>UL File E226592</td>
<td>DEMKO 09 ATEX 0813748X</td>
<td>IECEx UL 08.0017X</td>
</tr>
<tr>
<td></td>
<td>EN 60079-31:2014</td>
<td></td>
<td>IEC 60079-31:Ed.2</td>
</tr>
<tr>
<td>Suitable for</td>
<td>Class I, Div. 1, Groups A, B, C &amp; D</td>
<td>II 2 G Ex db IIC T3/T5* Gb</td>
<td>Ex db IIC T3/T5* Gb</td>
</tr>
<tr>
<td>appropriate use in:</td>
<td>Class II, Div. 1 Groups E, F &amp; G</td>
<td>II 2 D Ex tb IIC T90°C Db</td>
<td>Ex tb IIC T90°C Db</td>
</tr>
<tr>
<td></td>
<td>Class III</td>
<td>IP66</td>
<td>IP66</td>
</tr>
<tr>
<td></td>
<td>Class I, Zone 1 AEx db IIC T3/T5*</td>
<td>-40°C ≤ TAMB ≤ +80°C</td>
<td>-40°C ≤ TAMB ≤ +80°C</td>
</tr>
<tr>
<td></td>
<td>Ex d IIC T3/T5*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Non-Incendive**    |            |        |               |
| Cert number:         | UL File E226592 | DEMKO 09 ATEX 1483 | IECEx UL 08.0017X |
|                      | EN 60079-15:2010 |             | IEC 60079-1:Ed.7 |
|                      |               |             | IEC 60079-15:Ed.4 |
| Suitable for         | Class I, Div. 2, Groups A, B, C & D | II 3 G Ex nA IIC T4* Gc | Ex nA IIC T4* Gc |
| appropriate use in:  | Class II, Div. 2 Groups F & G |             |               |
|                      | Class III |             |               |
|                      | Class I, Zone 2 AEx nA IIC T4* |               |               |
|                      | Ex nA IIC T4* |               |               |

*Straight pressure sensor models 10-16 and cross-over ranges 06 and 08 have a temperature class of T3, all others T5

IM_1XTXSW-07
www.ueonline.com
**FLAMEPROOF - SPECIAL CONDITIONS FOR SAFE USE**

- User installed temperature sensors must be certified to flameproof “d” and dust “tb” requirements for the same groups and ambient temperature range, made from a corrosion resistant material, and engage 5 threads min with grease required on threads. This EC-Type Examination Certificate applies to the device described herein only and does not cover the user installed temperature sensor.

- Field wiring must be rated 105°C minimum. For ambient temperatures below -10°C, use suitable field wiring.

- Blanking elements from factory have been tested for flameproof “d” and dust “tb” with the enclosure as an assembly and carry no markings.

- A suitable thermowell made from corrosion-resistant material and engaging 5 threads minimum (with thread sealant) is required for the local spring loaded temperature sensor to maintain IP66

- Flameproof joint and gap details
  - Enclosure to cover threaded joint: 4"-16 UN-2, 7 threads engaged minimum
  - Glass to cover cemented joint: 0.753” (18.1 mm) rabbet/spigot minimum length
  - Breather element threaded joint: 1/4"-20 UNC-2, 10 threads engaged minimum
  - Electrical conduit threaded joint: 3/4"-14 NPT, 5 threads engaged minimum
  - Enclosure to sensor threaded joint:
    - Pressure models: 1”-20 UNEF-2, 10 threads engaged minimum
    - Temperature models: 1/2”-14 NPT, 5 threads engaged minimum
    - Remote and local spring loaded temperature sensor gap joints: 0.0045” (0.114 mm) maximum annular gap by 1.25” (31.8 mm) minimum length

**Dual Seal Adaptor Option**

- Threaded Dual Seal Adaptor Option Enclosure to One Series Enclosure: 1”-20 UNEF-2, 10 threads engaged minimum
- Breather element threaded joint: 1/4”-20 UNC-2, 10 threads engaged minimum
- Secondary Seal Housing to union housing joint: 0.580” (14.73 mm) rabbet/spigot minimum length, maximum annular gap 0.003” (0.08 mm)
- Sensor to union housing joint: 0.580” (14.73 mm) rabbet/spigot minimum length, maximum gap 0.003” (0.08 mm)
- Threaded Dual Seal Adaptor option to Sensor: 1”-20 UNEF-2, 10 threads engaged minimum or 1/2”-14 NPT 5 threads engaged minimum.
FLAMPROOF AND NON-INCENDIVE - MOUNTING

Tools Required: Screwdriver for mounting bolts; 4 mounting bolts (1/4" Max.)

NOTE: For optional surface and pipe mounting kit, order part no. 6361-704. See page 23.

BEFORE INSTALLING, CHECK THE SENSOR MODEL SELECTED FOR COMPATIBILITY TO THE PROCESS MEDIA IN CONTACT WITH THE SENSOR AND WETTED PARTS.

IN ALL APPLICATIONS, SECURE THE ENCLOSURE AS DETAILED BELOW. DO NOT MOUNT VIA THE PROCESS CONNECTION ONLY.

Mount the unit using the four (4) 1/4” clearance holes in the enclosure base. Plumb sensor to the process port. See page 23 for dimensions.

The One Series product may be mounted in any position except with the sensor connection facing up. Ensure the process connection is sealed to the process port to prevent leakage. Care should be taken to minimize effects of shock and vibration. The One Series should be protected from direct sunlight and rain in outdoor installations using a shroud. NOTE: the optimal display viewing position is 6:00.

FOR PRESSURE AND LOCAL TEMPERATURE MODELS ALWAYS HOLD A WRENCH ON THE SENSOR HEX WHEN MOUNTING UNIT. DO NOT TIGHTEN BY TURNING ENCLOSURE, THIS WILL DAMAGE THE CONNECTION BETWEEN THE SENSOR AND HOUSING.

INSTALL UNITS WHERE SHOCK, VIBRATION AND TEMPERATURE FLUCTUATIONS ARE MINIMAL. ORIENT UNIT TO PREVENT MOISTURE FROM ENTERING ENCLOSURE. USE PROPERLY RATED SEALING FITTINGS FOR ELECTRICAL WIRE ENTRY. DO NOT MOUNT UNIT IN AMBIENT TEMPERATURES EXCEEDING PUBLISHED LIMITS. THIS IS ESPECIALLY CRITICAL FOR LOCAL MOUNT TEMPERATURE UNITS. USE OF A SHROUD IS RECOMMENDED WHERE DIRECT SUNLIGHT AND RAIN MAY COME IN CONTACT WITH THE ENCLOSURE.

FOR DIFFERENTIAL PRESSURE MODELS (ESPECIALLY LOW RANGE UNITS), CARE SHOULD BE TAKEN TO MOUNT THE SENSOR LEVEL TO MINIMIZE ANY PRESSURE READING OFFSETS. THE OFFSET COMMAND MAY BE USED TO ZERO THE DISPLAY, SEE Page 13 FOR ADDITIONAL INFORMATION.

PROCESS CONNECTIONS AND SENSOR FOR FLAMPROOF AND NON-INCENDIVE INSTALLATIONS

WARNING: NEVER INSERT ANY OBJECT INTO THE PRESSURE SENSOR OPENING. DAMAGE TO THE SENSOR WILL RESULT, AFFECTING ACCURACY.

Pressure and Differential Pressure Models

To pipe mount: Thread the pressure connection onto the pressure port, with thread sealant, making sure that the mating threads are clean and free of debris. Use a wrench on the pressure connection hex to tighten. Test for leaks. On Differential Pressure models, the Low (L) side pressure must NOT exceed the high (H) side pressure. Damage to the sensor may result.

Local and Remote Temperature Models

For Local Ambient Sensing (model L): Mount using the mounting holes on the electronics housing. Mount the product to ensure that the sensor housing will not be damaged and where the measured temperature is representative of the surrounding environment.

For Local Spring-Loaded (model T): A suitable thermowell, made from corrosion-resistant material, 5 threads engaged minimum, with thread sealant, is required to maintain enclosure type 4X/IP66.

For Remote Sensing: Route the extension wire to avoid contact with live components or close proximity to electrical noise sources. Avoid kinks, or excessive flexing. Tighten the ferrule fitting, if applicable.

For Surface Sensing: Secure the sensor housing to the pipe or vessel using an adhesive or strapping method suitable for the application.

For Immersion Sensing (models C, H, R & L): Use of a thermowell is highly recommended to aid in maintenance, testing and preservation of the system integrity. Insert the sensor housing (0.25” diameter) into the well ensuring that the sensor’s sheath bottoms out and the well is completely immersed in the media (2.5” min.) Screw the sensor’s nipple into the thermowell, with thread sealant, by placing a wrench on the union nut. Tighten the union connector.

For best temperature measurements, the sensor housing must be in full contact with the surface or media being measured. Heat transfer compound may be used to aid in fully transferring the media temperature to the sensor housing. Locate where the temperature is most representative of the system. Minimum insertion depth is 2-1/2”. Sensor dimensional drawings are shown on page 24.
Removing the One Series Enclosure Cover and Display Module

**WARNING:** To prevent Electrostatic Discharge wipe down cover and enclosure of any dust build-up before removing cover.

**WARNING:** Disconnect all supply circuits before attempting to wire the unit. Wiring must be performed according to national and local electrical codes. Maximum recommended wire sizes and tightening torques for field wiring terminal blocks are shown below.

Remove the enclosure cover by turning it counter-clockwise for 7 revolutions. Carefully remove the display module by grasping the outer edge and pulling it away from the base enclosure, being careful not to strain any of the wired connections. Allow the display module to hang from the wired connections to access the base enclosure and terminal blocks for wiring. Do not remove the display module wire assemblies. Insert the field wiring through the conduit opening(s) of the base enclosure. Make the connections as shown on the wiring diagrams beginning on Page 5. The primary chassis and equipment grounding terminal is provided inside the base enclosure.

To prevent seizure of the enclosure cover, do not remove thread lubricant. Threads should be kept free of dirt and other contaminants. Cleaning the display and keypad surface should be performed with a damp cloth only. Do not attempt to wash down the One Series with the cover removed.

**WIRING FOR FLAMEPROOF & NON-INCENDIVE INSTALLATIONS**

**Tools Required:** Small flat-head screwdriver; wire strippers

**WARNING:** EXPLOSION HAZARD - TO PREVENT IGNITION, DISCONNECT POWER BEFORE REMOVING ENCLOSURE COVER. KEEP COVER TIGHT WHILE IN OPERATION. DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.

**WARNING:** EXPLOSION HAZARD - DO NOT REPLACE COMPONENTS UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS.

**THE DEVICES SHALL BE PROPERLY GROUNDED IN THE END USE APPLICATION USING THE GROUND SCREWS PROVIDED WITH THE ENCLOSURE.**

**FIELD WIRING MUST BE RATED 105°C MINIMUM. FOR AMBIENT TEMPERATURES BELOW -10°C, USE SUITABLE FIELD WIRING.**

**Terminal Block and Torque Details**

<table>
<thead>
<tr>
<th>Description</th>
<th>Max. Wire Gauge</th>
<th>Min. Wire Gauge</th>
<th>Recommended Tightening Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB1</td>
<td>14 AWG</td>
<td>22 AWG</td>
<td>3.48 in-lbs. or 0.39 Nm</td>
</tr>
<tr>
<td>TB2*</td>
<td>14 AWG</td>
<td>26 AWG</td>
<td>4.4 in-lbs. or .50 Nm</td>
</tr>
<tr>
<td>TB3*</td>
<td>14 AWG</td>
<td>26 AWG</td>
<td>4.4 in-lbs. or .50 Nm</td>
</tr>
</tbody>
</table>

**NOTE:** The sensor’s 4-conductor ribbon cable assembly must remain connected to the display module with the red wire oriented to the arrow on the label at the rear of the module. Reversing this connector will result in measurement errors or failure. Please refer to the wiring diagrams beginning on page 5.

*Model 1XTXSW only*
The One Series enclosure includes two conduit openings, one intended for the high-power switch wiring and the other intended for low-level signal and analog 4-20 mA wiring. 4-20 mA signals shall be wired using a shielded/twisted pair to minimize the effects of electrical interference. Please follow local electrical code requirements for explosion/flame proof instrumentation.

The diagrams provide a rear view of the display module after it has been removed from the base enclosure and an inside view of the base enclosure circuit boards. Terminal Block 1 (TB1) is located on the display module. Terminal blocks TB2 & TB3 are located inside the base enclosure.*

Models 1XTXSW and 1XTX00 are loop-powered and are normally connected directly to an analog input of a PLC or DCS via TB1 providing a 4-20 mA analog signal, repeating the pressure or temperature process variable. Polarity must be observed. This loop connection powers the entire One Series, including the actuation of both solid-state relays (SW1 & SW2) and the IAW™ OUTPUT signal. The bi-directional relays are connected via TB2 and are intended to switch external loads. IAW™ OUTPUT is a discrete signal for providing health status to a control system and is connected via TB3 and polarity must be observed. Connections to the relays and the health status signal are optional (not required).*

NOTE: As an alternative to loop power, model 1XTXSW may be wired directly to a 24 VDC power supply (+) and minus (-) terminals. In this wiring configuration, power is provided for all switching and diagnostic functions but the 4-20 mA analog output is not used. The digital display will provide the process variable. This alternative method of powering the One Series may be used when loop power is not available and a 4-20 mA output is not desired.

An additional discrete signal is available at TB3-1 & TB3-2. IAW™ OUTPUT is intended for monitoring the health status of the One Series by connecting it to a logic solver input. This output may also be used to distinguish between a process upset (set point reached) or the IAW™ self-diagnostics detecting a fault. IAW™ OUTPUT is normally-closed and opens if a fault is detected or if power fails.*

NOTE: Do not exceed the maximum switch ratings of the SW1, SW2, or IAW™ Output and signals or permanent damage to the One Series may result. Please refer to the Maximum Switch Ratings table below.*

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Location</th>
<th>Voltage Ratings</th>
<th>Current Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1</td>
<td>TB2 (no polarity)</td>
<td>0 – 280 VAC and VDC</td>
<td>0.3 amperes¹</td>
</tr>
<tr>
<td>SW2</td>
<td>TB2 (no polarity)</td>
<td>0 – 280 VAC and VDC</td>
<td>0.3 amperes¹</td>
</tr>
<tr>
<td>IAW™ OUTPUT</td>
<td>TB3-2 (+) &amp; TB3-1 (-)</td>
<td>0 – 30 VDC</td>
<td>0.020 amperes</td>
</tr>
</tbody>
</table>

¹Derate 8% per 10 °C above 21 °C

*Model 1XTXSW Only
The One Series may be powered from the analog loop current power supply (like most transmitters) using only 2 wires. This configuration provides a digital displaying 4-20 mA output transmitter. The process variable and diagnostic information is available on the display. All device functions, including SW1, SW2 and IAW™ OUTPUT are powered by the loop current power supply and require additional wiring, if used. Refer to the Wiring example for more information.

The One Series may also be powered by direct connection to a 20 – 40 VDC power supply. All device functions, including SW1, SW2 and IAW™ OUTPUT are powered. In this configuration, the analog 4-20 mA output is disabled. Refer to the Wiring example below for additional wiring methods.

**NOTE:** A series resistor is required for supply voltages above 24 VDC. See chart on the next page.

This diagram provides an example wiring scheme for SW1, SW2 and IAW™ OUTPUT switches.

- **SW1** is connected to an external load, providing a means to switch a local device (e.g., lamp, horn, etc.) to provide a warning that the high limit set point has been reached.
- **SW2** is connected to a logic solver discrete input (Din6) for remote monitoring of the high-high set point to initiate a shutdown.
- **IAW™ OUTPUT** is connected to logic solver discrete input (Din1) for remote monitoring of the One Series diagnostics. This normally-closed switch will open if a fault is detected.

**NOTE:** All switches in this wiring example are connected to DC Common but can be separated to maintain power supply isolation. SW1 and SW2 are independently configurable for open, close and window modes on rising or falling media. Wiring connections to these switches is optional.

*Model 1XTXSW Only
HART® WIRING AND OPERATION

No separate wiring is required for digital communication with HART® devices since the HART® FSK (Frequency Shift Keying) signal is superimposed on top of the 4-20 mA output signal. Digital data is sent to and from the One Series via a HART® communicator while real-time process information is available via the 4-20 mA signal. A twisted pair or shielded wire cable is recommended where extended lengths are required or electrical noise may be present.

For Bench Testing, connect the One Series to a power supply and a load resistor. A voltmeter across the 250 Ω resistor can be used to measure the current in the loop (I_loop = V_resistor / 250). At 4 mA the voltmeter will read 1 volt and at 20 mA the meter will read 5 volts.

For Field Operation, the One Series can be connected to any HART® compatible input card, module or, if the HART interface is not being used, any standard 4-20mA input. In most cases the power supply and the load resistor are built into the input card or module, allowing direct connect with no external load resistor.

**NOTE:** Before attempting to change the polling address, UE recommends installing the One Series device descriptions (DDs) on your handheld or software application. For instructions, see Installation instructions for the Device Descriptions on UE’s HART® resources web page www.ueonline.com/wireless-hart-protocol-resources.html. Once the DDs have been properly installed, the One Series can be fully accessed and is ready to receive the Universal, Common Practice and Device Specific commands that can be found on page 17 of this manual.

By default, the polling address of the One Series 1XTX is set to “0”. To be accessible through a HART® network with multiple HART® devices, the One Series must be in multi-drop mode by setting the polling address to a number other than “0”. The polling address can be changed by using a HART® Handheld Communicator or HART® modem and software to any value between 1 and 63. Choose an address that is not being used by another device in the HART® network.
THEORY OF OPERATION

The One Series transmitter-switch product line is based on an all-solid-state electronic module that incorporates a microprocessor. The combination of features like no moving parts and IAW™ self-diagnostics provide a highly reliable, accurate and repeatable monitor for detecting pressure and temperature thresholds and, once reached, can make intelligent switch decisions based on retained settings and current conditions. Where a mechanical device has no way of determining its availability, the One Series monitors its own health and reports the status locally. This IAW™ (I Am Working) feature provides a solution to the “blind device” issue common with mechanical apparatus. You will always know the health status of the One Series.

The One Series 1XTXSW and 1XTX00 models include a standard 4-20 mA output with HART® version 7 protocol for control of all transmitter and switching functions. The IAW™ self-diagnostics feature combined with the NAMUR NE 43 standard provides an additional method of remotely reporting detected faults. By monitoring the local display or either of the two fail-safe relays or the fail-safe-open IAW™ OUTPUT or the 4-20 mA signal, the One Series offers several and redundant methods of fault reporting to best suit the needs of the application while eliminating the “blind switch” issue.

The One Series is also very rugged, featuring a Type 4X, weather-tight enclosure suitable for harsh environments and hazardous (Class I, Division 1) locations. The 0.5% accuracy rating is maintained over a very wide -40°C to +70°C operating range using active temperature compensation. Repeatability rivals that of a process transmitter, with a 0.1% of full range rating. The set point and deadband (hysteresis) of the switch is fully configurable over the entire range of the sensor. Reaction time for the One Series to a process change is typically 100 mS or less.

DISPLAY

The One Series features a large, easy-to-read display, showing the process condition and the status of the instrument. (See Display Features for a complete description.) Set point, deadband and minimum/maximum process values can be easily accessed from the front of the unit while in operation. Programming and interrogating the One Series is done through two buttons on the display keypad. HART® handheld configuring is not required.
I Am Working (IAW™)

The One Series contains UE’s IAW™ self-diagnostic software. On a continuous basis, the IAW™ algorithm checks for proper operation, and locally reports the status using messages or revolving arrows on the display. For remote reporting, a discrete IAW™ Output signal can be monitored by the control system and used to detect normal, tripped, and fault conditions. IAW™ “self-monitors, searching for possible faults, both within the instrument and in the overall system (a list of the various parameters is outlined in the chart under Fault Codes, page 19). In the event of a detected fault, the One Series will attempt to display the fault details and provide remote electrical indication by opening (turning off) the IAW™ Output. In the case of certain micro-controller faults, the revolving arrow may freeze or go out; indicating locally that a failure exists.

OTHER FEATURES

The One Series has other advanced features:

• When the Plugged Port feature is enabled, the One Series will watch for process conditions which could be evidence of a plugged sensing port or an accidentally-closed instrument valve, and alert the user to potential problems.
• The switch output can be configured for either automatic reset or latching, requiring the user to manually acknowledge the alarm.
• User selectable switch response time (delay) filter allows for dampening the One Series response to process upsets or spikes, eliminating nuisance trips. (See Basic Programming below for a complete description of these features).

DISPLAY FEATURES AND DIAGNOSTICS

The One Series features a large, easy to read LCD display. It is used for three main purposes: process indication, programming and switch status/troubleshooting.

In the Process Display mode, the display may be indicating the following:

• Current process value and units of measure: A value will be displayed as long as the reading is within 110% of the full scale range noted on the nameplate. The units of measure can be set in the field.
• I Am Working (IAW™) status: When the unit is working properly, a circular 4-segment arrow will be revolving around the letters “IAW™” in the top center of the display. (For a full description of IAW™, see Theory of Operation, page 8).
• Offset/Span Adjustment: The word “offset” will appear above the process value, indicating that the factory offset and/or span calibration has been modified by the user (see Basic Programming, for a description of Offset and Span). In addition, the user can easily access information such as the set point, deadband and minimum/maximum process readings:

  By pushing the right → button once, the display will scroll as follows:
  
  SP1   XX.XX   DB1   XX.XX   SP2   XX.XX   DB2   XX.XX

  By pushing the left ↓ button once, the display will scroll the min/max process values recorded in memory:

  MAX   XX.XX    MIN   XX.XX

The display will automatically revert back to the Process Display mode after scrolling.

ALARM CONDITION

When the process goes beyond the set point, the display will begin to flash, alternating between the process value and “SW1/SW2”. The display will continue to flash until the process has returned to a value beyond the deadband, at which point the display will revert to normal operation and process value display. If the unit was configured to have a latching output, a small “Latch” icon will light in the display when the set point is reached, indicating that the output is latched and needs to be manually reset. (See Basic Programming, for a complete description).

FAULT CONDITIONS

In the case of a fault condition, the display may indicate the following:

If the IAW™ software detects a fault outside of the micro-controller, and can still operate, it will display an error message.
If it is a failure of the power supply or the wiring, the display will go blank.
(See Fault Codes, page 19 for a complete description of fault diagnostics.)

BASIC PROGRAMMING

Tools Required: Programming Flowchart, page 22

Step 1: Prior to Programming

Programming of the One Series is accomplished using the two buttons on the faceplate (labeled ↓ and →). By stepping down through the main menu using the left ↓ button, you can access the various commands of the One Series software menu. The right button is then used to move into the command submenu for setting up or modifying the parameters.

NOTE: Before removing the enclosure cover, please read the instructions on page 4.
NOTE: The One Series Programming menu is a single direction loop, with submenus embedded in it. Because the main menu is single direction, there is no way to reverse direction. If you need to make a correction to a prior Main Menu step, you will need to continue forward and exit, then re-enter the programming menu and step through to the appropriate feature. If you are in a Submenu, you will need to continue to the beginning of the menu item and re-enter the Submenu to make the correction.

NOTE: If two minutes elapse without a button being pressed, the One Series will automatically exit the Programming Mode and resume monitoring the process (go back online) recalling all previously saved parameters from memory. Any programming changes that were made will be discarded without an opportunity to save them. This two-minute timeout feature prevents the One Series from being left offline accidentally.

Step 2: Entering the Programming Mode

It is essential to alert the control system operators before entering the Programming Mode. Use the Flowchart on page 22 as a guide as you step through the various commands in the Programming Mode.

• Press and release both buttons simultaneously and then press the right button to enter the password.
• Enter the 4-digit password. The factory default password is “0000”.
  • The left button increments the blinking digit.
  • The right button sets the digit and moves to the next.
  • Once a valid password is entered, “OK” will appear on the display.
• Press and release the right button.
  • CLR MAX/MIN (or MAN RSET if Latch is set) will appear on the display.

This is the first command prompt in the Programming Mode.

Step 3: Exiting the Programming Mode

When any of the programming commands are displayed, it is possible to escape and exit the Programming Mode by pressing the left and right button simultaneously. Doing this redirects the program to the Save Changes menu location, which is only possible at menu actions indicated by an asterisk (*) on the Programming Flowchart, found on page 22.

It is also possible to exit the Programming Mode by repeatedly pressing the left button from any programming command until the Save Changes menu location is reached.

SAVING PROGRAMMING CHANGES

When changes have been made to the programming settings, a choice is provided to Save or Discard the changes. At any prompt:
• Press both left and right buttons to display SAVE CHNG menu.

To Save changes, press the right button. NO (the default) will be displayed.
• Press the left button to toggle and display YES.
• Then press both left and right buttons to confirm, save the changes and return to the Process Display mode.
The One Series will resume process monitoring (go back online) using the new programming parameters.

To Discard changes, press the right button. NO will be displayed.
• Press both left and right buttons to confirm, discard changes and return to the Process Display mode.
The One Series will resume monitoring the process (go back online) recalling all previously saved parameters from memory.

SETTING THE UNITS OF MEASURE

The One Series allows the units of measure to be set in the field. The default units are pounds per square inch (PSI) for pressure models and degrees Fahrenheit (°F) for temperature models.

• To change the units of measure, enter the programming mode. Press the left button. The display will scroll SET UNITS.
• Press the right button and the display will read the default units psi or °F.
• Repeatedly press and release the left button to select from the available choices. Stop at the desired choice.
• Press the right → button to make the selection. The display will return to “Set Units.”
• Press the left ↓ button to continue on in the menu or press both left ↓ and right → buttons to exit the Programming Mode and save changes.

**NOTE:** MAX/MIN memory is reset (changed to zero) whenever the units of measure have been changed. Set Point, Deadband, Offset, Span and Plug Port values are recalculated for the newly selected units of measure.

**SETTING THE SWITCH MODE FOR SW1 AND SW2 (MODEL 1XTXSW ONLY)**

The One Series has six available modes of operation:

- OPEN RISE - Switch opens on rising process values that exceed the set point.
- OPEN FALL - Switch opens on falling process values that drop below the set point.
- OPEN WINDOW - Switch opens when process values go outside configured limits specified by set point high and set point low.
- CLOSE RISE - Switch closes on rising process values that exceed the set point.
- CLOSE FALL - Switch closes on falling process values that drop below the set point.
- CLOSE WINDOW - Switch closes when process values go outside configured limits specified by set point high and set point low.

Note: “OPEN” Modes are recommended in safety applications where a DTT (De-energize to Trip) output is required. This ensures that the switch output will go to the fail safe open state in the event of a power loss or line break. The IAW™ output always operates in DTT mode.

Please use the Switch Decision Logic listed below for help with setting the appropriate switch mode.

**Table 3 - Switch Decision Logic**

<table>
<thead>
<tr>
<th>Switch Mode</th>
<th>SP</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open on Rise</td>
<td>Closed</td>
<td>Open</td>
</tr>
<tr>
<td>Close on Rise</td>
<td>Open</td>
<td>Closed</td>
</tr>
<tr>
<td>Close on Fall</td>
<td>Open</td>
<td>Closed</td>
</tr>
<tr>
<td>Open on Fall</td>
<td>Closed</td>
<td>Open</td>
</tr>
<tr>
<td>Window</td>
<td>SPH</td>
<td>DBH</td>
</tr>
<tr>
<td>Open Window</td>
<td>Closed</td>
<td>Open</td>
</tr>
<tr>
<td>Close Window</td>
<td>Open</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Latch Mode (MODEL 1XTXSW ONLY)

If the latch mode is enabled and the switch is tripped, the output will remain tripped until the user resets the latch in the menu or until a power cycle has occurred. If the latch is reset in the menu while the process is in the tripped range, the latch condition will reoccur.

THE SET POINT (MODEL 1XTXSW ONLY)

The set point is the process value at which the One Series opens or closes SW1 and SW2. The Set Point is fully configurable throughout the operating range of the sensor as noted on the product nameplate.

THE DEADBAND (Hysteresis) (MODEL 1XTXSW ONLY)

The Deadband is the amount above or below the set point at which the One Series resets SW1 and SW2, returning to the normally closed or open state. Deadband is represented as a value which is added or subtracted from set point, depending on the control mode.

- Example 1: If the Control Mode is OPEN RISE and the set point is 100 and the deadband is 10, the Switch will open as pressure rises to 100 and close (reset) as the pressure falls to 90.
- Example 2: If the Control Mode is CLOSE RISE and the set point is 100 and the deadband is 10, the Switch will close as pressure rises to 100 and open (reset) as the pressure falls to 90.
- Example 3: If the Control Mode is OPEN FALL and the set point is 100 psi and the deadband is 10, the Switch will open as pressure falls to 100 psi and close (reset) as pressure rises to 110 psi.
- Example 4: If the Control Mode is CLOSE FALL and the set point is 100 psi and the deadband is 10, the Switch will close as pressure falls to 100 psi and open (reset) as pressure rises to 110 psi.

NOTE: Deadband should be set wide enough so that frequent or rapid switch cycling (chatter) does not occur but narrow enough to satisfy the process conditions. A Deadband value of zero is undefined and, therefore, not permitted.

SETTING THE SWITCH MODE, SET POINT AND DEADBAND (MODEL 1XTXSW ONLY)

Please refer to the Programming Flowchart, found on page 22. Repeat these steps for SW2.

- Enter the programming mode (see page 10).
- Press and release the left  button until SW1 appears on the display.
- Press the right button. The previously selected mode will appear. OPEN RISE is the factory default.
- Press and release the left  button until the desired mode appears.
- Press the right button to select the mode and move on to the set point. SP will appear.
- Press the right button to select a positive or negative set point. POS is the default. Use the left  button to change to NEG.
- Press the right button to view and change the set point. Press the left  button to increment the blinking digit. Press the right button to enter and move to the next digit.
- Press the right button to enter a new Deadband. DB will show on the display.
- Press the right button to view and change deadband. Press the left  button to increment the blinking digit. Press the right button to enter and move to the next digit.
- Press the right button to enter new deadband. SW1 will show on the display.

NOTE: Switch decisions are made based on the comparison of the process variable to the switch operating mode, set point and deadband, and are subject to the accuracy limitations of the instrument. Actual switch points may vary up to ±0.5% of the sensor’s maximum range at room temperature. Example: The P15 sensor has a range of 0 to 300 psi. When setting a Set Point of 150, the actual switch point may occur between 148.5 and 151.5 due to the accuracy error of ±1.5 (300 x 0.5%).

RESETTING THE MAXIMUM & MINIMUM VALUES

The One Series continuously captures the readings from the sensor and stores the minimum and maximum values since the last time they were reset. The values can be viewed at any time by pushing the left  button. The display will scroll the values and then return to the Process Display mode.

To reset the values, enter the Programming Mode (see page 10). Repeatedly press the left  button to get to the CLR MAX/MIN command and then press the right button two times. After exiting the Programming Mode and saving the changes (see page 10), the values will be reset to the current reading and begin recording again.
ADVANCED FEATURES

NOTE: No initial configuration of these features is required. The default for these advanced commands is zero or off.

ADJUSTING DISPLAY OFFSET

The One Series is factory calibrated to 0.25% of the sensor’s maximum range at room temperature. In some installations, it may be necessary to adjust the display’s offset due to the range and position of the sensor. Chemical seals with long capillaries combined with low maximum range sensors are a common cause of offset error. The OFFSET command allows the user to enter a positive (“POS”) or negative (“NEG”) offset to the display readings. An offset adjustment of up to ±10% of the sensor’s maximum range is allowed.

EXAMPLE: When the sensor has a zero pressure applied, but the display reads a value other than zero, entering the additive inverse (reversing the sign) of the displayed value for OFFSET will force the display to read zero.

NOTE: Any numerical value entered other than 0.00 will cause the display to indicate “Offset” just above the process reading in the process display.

WARNING: USE OF THIS OPTION MAY CREATE A CONDITION WHERE THE DISPLAY MAY INDICATE “0.00” WHEN SIGNIFICANT PRESSURE OR TEMPERATURE (UP TO 10% OF MAXIMUM RANGE) EXISTS IN THE SYSTEM. INDEPENDENT VERIFICATION OF THE PROCESS VARIABLE SHOULD BE DONE PRIOR TO MAINTENANCE ON THE SYSTEM WHEN “OFFSET” APPEARS ON THE PROCESS DISPLAY.

Refer to the Programming Flowchart on page 22.

• Enter the Programming Mode and use the left  button to move to the OFST command.
• Press the right arrow button to select a positive or negative offset. POS is default. Use the left  button to change to NEG.
• Press the right arrow button to view and change the offset. Zero is the factory setting. Press the left  button to increment the blinking digit. Press the right arrow button to enter and move to the next digit.
• Press the right arrow button to enter the new offset and return to the main menu.

ADJUSTING SPAN

SPAN provides an adjustment to shift the slope of the sensor’s response curve to accommodate an offset value other than zero. To adjust SPAN, calculate and enter a new SPAN value.

To calculate the SPAN value, apply a reference source below maximum scale to the sensor. Record the value that shows on the One Series display and the reference source value. Divide the reference source value by the display value and then multiply the result by the sensor’s upper range.

FORMULA: SPAN = reference source / display value x upper range value

• Pressure example: For a sensor range of 0 - 100 psi, choose a reference source (90) below the upper range limit (100) to prevent an over range condition. Divide the reference source value from the resulting display value (88). Multiply the result by the upper range limit. \( \text{Span} = \frac{90}{88} \times 100 = 102 \) (rounded)
• Temperature example: For a sensor range of -40 to 450°F, choose a reference source (400) below the upper range limit (450) to prevent an over range condition. Divide the reference source value from the resulting display value (404). Multiply the result by the upper range limit. \( \text{Span} = \frac{400}{404} \times 450 = 446 \) (rounded)

Refer to the Programming Flowchart on page 22.

• Enter the Programming Mode (see page 10) and use the left  button to move to the SPAN command.
• Press the right arrow button to select a positive or negative span. POS is the default. Use the left  button to change to NEG.
• Press the right arrow button to view and change the span. Zero is the factory setting. Press the left  button to increment the blinking digit. Press the right arrow button to enter and move to the next digit.
• Press the right arrow button to enter the new span and return to the main menu.
NOTE: To return to factory calibration settings, enter all zeros for both SPAN and OFST.

SETTING THE LATCH MODE (MANUAL RESET) (MODEL 1XTXSW ONLY)

SW1 and SW2 can be configured to latch when the set point is reached. Refer to the Programming Flowchart on page 22.

• LCH1: In the Programming Mode, press the right → button. Repeat these steps for LCH2
• If OFF is displayed, press the left ↓ button to set LCH1 to ON.
• Press the right → button to set the latch. When latch mode is on (set), the Switch changes state when the set point is crossed and remains latched until the Switch is manually reset by the user or the One Series is power cycled.

When latched, the display will read MAN RSET.

To Reset the Latch

• Enter the Programming Mode (see page 10). If the Latch is set, the display will read MAN RSET. To return to the Process Display without resetting the latch, press the right → button.
• To continue programming without resetting the latch, press the left ↑ button.
• Press both ↓ → buttons to reset the latch. The display now reads RSET DONE.
• Press the right → button to return to the Process Display.
• Press the left ↓ button to continue Programming.

SETTING THE PLUGGED PORT FEATURE

The One Series IAW™ self-diagnostics have the ability to detect that the process port may be plugged. It does this by monitoring the sensor for changes over time. The amount of change and the time period are configurable. If the process variable does not change by the amount and selected time period, the display will indicate PLUG and the IAW™ Output will open, indicating a fault. Refer to the Programming Flowchart on page 22.

• Enter the Programming Mode and press the left ↓ button until PLUG PORT is scrolling on display. Press the right → button.
• There are four possible selections -
  • OFF - This disables the plugged port function and is the default setting. This should be done where sensor plugging is not a concern or where the system pressures may not change over time (example: a storage tank).
  • 1 minute
  • 1 Hour
  • 24 Hours
  
  \{Maximum time with no process variation before fault indication
• Using the left ↓ button, select a time.
• If OFF is selected, press the right → button to return to the PLUG PORT command and leave Plug Port deactivated.
• Press the right → button to enter a process value < 10% of the sensor’s maximum range. This number represents the minimum variation expected in the process value over the time period entered above under normal operating conditions. Each time the process value reaches this value, the Plug Port timer is reset.

NOTE: This value can be accurately determined by subtracting the minimum from the maximum process value as recorded by the MAX/ MIN feature. See RESETTING MAXIMUM AND MINIMUM VALUES on page 12 for additional information.
**RESETTING TRIP COUNT (MODEL 1XTXSW ONLY)**

Trip Count provides information that may be useful for troubleshooting a process. Each time the set point is reached, the trip count is incremented by 1, up to 9999, where it will automatically return to 1. Trip Count is always on and can be manually reset to zero at any time by following these steps.

Refer to the Programming Flowchart on page 22.

- Enter the Programming Mode (see page 10)
- Press and release the left \( \downarrow \) button until RESET TRIP CNT1 appears on the display. Repeat these steps for RESET TRIP CNT2.
- Press the right \( \rightarrow \) button. The recorded value of times the set point was reached (the trip count) will appear on the display.
  - Press the right \( \rightarrow \) button to clear (reset) the trip count to zero.
  - Press the left \( \downarrow \) button to retain the trip count value without resetting.

**SETTING THE FILTER**

In some applications, it is desirable to “dampen” the switch response and prevent intermittent false trips due to pressure spikes or other transient/isolated events. The Filter feature provides a software digital filter with a configuration time constant for suppressing certain transient short-duration events.

Refer to the Programming Flowchart on page 22

- Enter the Programming Mode and move through the commands until FILTER is scrolling on the display. Press the right \( \rightarrow \) button.
- The available selections are as follows

<table>
<thead>
<tr>
<th>Pressure Models:</th>
<th>OFF (Default)</th>
<th>1/2 second</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/4 second</td>
<td>1 second</td>
</tr>
<tr>
<td></td>
<td>1/2 second</td>
<td>2 seconds</td>
</tr>
<tr>
<td></td>
<td>1 second</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 seconds</td>
<td></td>
</tr>
</tbody>
</table>
- Using the left \( \downarrow \) button, select a time constant.
- Press the right \( \rightarrow \) button to enter the time constant and return to main menu.

**NOTE:** The One Series typically responds to a process value change in less that 100 milliseconds when the Filter is set to off. Using this feature can lengthen the overall response time of the One Series for certain types of process value changes (pressure spikes).

- A shorter delay setting provides a faster response but is less stable.
- A longer delay setting provides a slower response and is more stable.

**SETTING THE TRIP DELAY (MODEL 1XTXSW ONLY)**

The Trip Delay provides a configurable delay for SW1 and SW2 with a range of 0 – 999.9 seconds. Zero seconds is the factory default. When the set point is reached, the switch trip will be delayed by the number of seconds entered into the Trip Delay command using the following steps.

Refer to the Programming Flowchart on page 22.

- Enter the Programming Mode (see page 10)
- Press and release the left \( \downarrow \) button until TRIP DELAY1 scrolls on the display. Repeat these steps for TRIP DELAY2.
- Press the right \( \rightarrow \) button. OFF will appear on the display.
- Press the left \( \downarrow \) button to select ON. The Trip Delay value in seconds (default = 000.0) will appear on the display with the left digit blinking.
  - Press the left \( \downarrow \) button to increment the blinking digit.
  - Press the right \( \rightarrow \) button to move to the next digit.
- Press the right \( \rightarrow \) button to enter the new Trip Delay value.


**SETTING THE SCALE**

The 4-20 mA output is field scalable. The default setting is 100% of the sensor’s maximum range, where 4 mA represents minimum and 20 mA is maximum range. If desired, both the 4 mA and 20 mA levels may be set independently to shrink or stretch the portion of the sensor’s range represented by the 4-20 mA output.

![Sensor Range Diagram]

- Setting the 4 mA portion of the scale -
  - Enter the Programming Mode (see page 10) and use the left \( \downarrow \) button to move to the 4MA SET command.
  - Press the right \( \rightarrow \) button to select a positive or negative scale. POS is the default. Use the left \( \uparrow \) button to change to NEG.
  - Press the right \( \rightarrow \) button to view and change the scale. Press the left \( \downarrow \) button to increment the blinking digit. Press the right \( \rightarrow \) button to enter and move to the next digit. This process value must be between -3% and 25% of the sensor’s maximum range.
  - Press the right \( \rightarrow \) button to enter the new scale and return to the main menu.

- Setting the 20 mA portion of the scale -
  - Enter the Programming Mode (see page 10) and use the left \( \downarrow \) button to move the 20MA SET command.
  - Press the right \( \rightarrow \) button to select a positive or negative scale. POS is the default. Use the left \( \uparrow \) button to change to NEG.
  - Press the right \( \rightarrow \) button to view and change the scale. Press the left \( \downarrow \) button to increment the blinking digit. Press the right \( \rightarrow \) button to enter and move to the next digit. This process value must be between 50% and 110% of the sensor’s maximum range.
  - Press the right \( \rightarrow \) button to enter the new scale and return to the main menu.

**NOTE:** Scaling the 4-20 mA output over a smaller portion of the sensor’s range does not increase the accuracy of the proportional output. A 2:1 turndown is possible using these commands.

**DISPLAY MODULE CALIBRATION**

These serial numbers must match for proper operation.

**NOTE:** Do not attempt to replace the One Series display module or pressure sensor. Swapping these will cause a mis-match between the stored calibration data and the pressure sensor. For proper operation, the display module serial number must always match the serial number inside the enclosure.
**HART® Commands:**

All of the configurable features of the One Series that were detailed in the previous pages can be performed using a HART® version 7 compatible communicator such as those manufactured by Yokogawa, Meriam and Emerson. The One Series 1XTXSW and 1XTX00 provide the latest available HART® version 7 and include a Device Description (DD) that enables device specific commands for access to and setting the transmitter relay (model 1XTXSW only) parameters.

Below is the list of the HART® commands implemented. Details of Universal and Common Practice Commands may be found in the Universal Command Specification (HCF_SPEC-127) and Common Practice Command Specification (HCF_SPEC-151) published by the HART Communications Foundation, now part of the FieldComm Group. http://en.hartcomm.org/

Details of the One Series device specific commands and the device description file may be found on United Electric Controls website: www.ueonline.com/wireless-hart-protocol-resources.html

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Read Device ID</td>
<td>Universal</td>
</tr>
<tr>
<td>1</td>
<td>Read Primary Variable</td>
<td>Universal</td>
</tr>
<tr>
<td>2</td>
<td>Read Loop Current and Percentage of Range</td>
<td>Universal</td>
</tr>
<tr>
<td>3</td>
<td>Read Dynamic Variables and Loop Current</td>
<td>Universal</td>
</tr>
<tr>
<td>6</td>
<td>Write Polling Address</td>
<td>Universal</td>
</tr>
<tr>
<td>7</td>
<td>Read Loop Configuration</td>
<td>Universal</td>
</tr>
<tr>
<td>8</td>
<td>Read Dynamic Variable Classifications</td>
<td>Universal</td>
</tr>
<tr>
<td>9</td>
<td>Read Device Variables with Status</td>
<td>Universal</td>
</tr>
<tr>
<td>11</td>
<td>Read Unique Identifier Associated with Tag</td>
<td>Universal</td>
</tr>
<tr>
<td>12</td>
<td>Read Message</td>
<td>Universal</td>
</tr>
<tr>
<td>13</td>
<td>Read Tag, Descriptor, Date</td>
<td>Universal</td>
</tr>
<tr>
<td>14</td>
<td>Read Primary Variable Transducer Information</td>
<td>Universal</td>
</tr>
<tr>
<td>15</td>
<td>Read Device Information</td>
<td>Universal</td>
</tr>
<tr>
<td>16</td>
<td>Read Final Assembly Number</td>
<td>Universal</td>
</tr>
<tr>
<td>17</td>
<td>Write Message</td>
<td>Universal</td>
</tr>
<tr>
<td>18</td>
<td>Write Tag, Descriptor, Date</td>
<td>Universal</td>
</tr>
<tr>
<td>19</td>
<td>Write Final Assembly Number</td>
<td>Universal</td>
</tr>
<tr>
<td>20</td>
<td>Read Long Tag</td>
<td>Universal</td>
</tr>
<tr>
<td>21</td>
<td>Read Unique Identifier Associated with Long Tag</td>
<td>Universal</td>
</tr>
<tr>
<td>22</td>
<td>Write Long Tag</td>
<td>Universal</td>
</tr>
<tr>
<td>38</td>
<td>Reset Configuration Changed Flag</td>
<td>Universal</td>
</tr>
<tr>
<td>48</td>
<td>Read Additional Device Status</td>
<td>Universal</td>
</tr>
<tr>
<td>33</td>
<td>Read Device Variables</td>
<td>Common Practice</td>
</tr>
<tr>
<td>34</td>
<td>Write Primary Variable Damping Value</td>
<td>Common Practice</td>
</tr>
</tbody>
</table>
| 35      | Write Primary Variable Range Values  
*Data written using command 35 will update the 4mA and 20mA settings in the menu.* | Common Practice |
| 36      | Set Primary Variable Upper Range Value | Common Practice |
| 37      | Set Primary Variable Lower Range Value | Common Practice |
| 40      | Enter/Exit Fixed Current Mode | Common Practice |
| 41      | Perform Self Test | Common Practice |
| 44      | Write Primary Variable Units | Common Practice |
| 45      | Trim Loop Current Zero | Common Practice |
| 46      | Trim Loop Current Gain | Common Practice |
| 47      | Write Primary Variable Transfer Function | Common Practice |
| 54      | Read Device Variable Information | Common Practice |
### HART Commands Cont.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Write Number of Response Preambles</td>
<td>Common Practice</td>
</tr>
<tr>
<td>71</td>
<td>Lock Device</td>
<td>Common Practice</td>
</tr>
<tr>
<td>76</td>
<td>Read Lock Device State</td>
<td>Common Practice</td>
</tr>
</tbody>
</table>
| 140     | Write Field Stats Information  
Overwrites the Max and Min values from the device. | Device Specific |
| 141     | Read Field Stats Information  
Reads the current Max and Min values from the device. | Device Specific |
| 221     | Write Protect Enable/Disable, Modify Password  
Allows write protect mode to be enabled/disabled and allows editing of the device password. | Device Specific |
| 222     | Read, Write Protect Status  
Reads the write protect status of the device. | Device Specific |
| 223     | Write Trip Counters  
Writes an unsigned 16-bit integer between 0 – 9999 to the trip counters associated with switch 1 and switch 2 (Trips 1 and 2). | Device Specific |
| 224     | Trips 1 and 2  
Reads the value of the trip counters associated with switch 1 and switch 2 (Trips 1 and 2). The number is an unsigned 16-bit integer between 0 – 9999. | Device Specific |
| 225     | Manual Reset  
Resets one or more switches that are in the latched state. | Device Specific |
| 226     | Read Switch Latch Status  
Reads the latch status of one or more switches. | Device Specific |
| 244     | Write Switch Configuration  
Write Switch Number, Mode, Set Points, Deadbands, Latch Settings, Trip Delay Settings | Device Specific |
| 245     | Read Switch Configuration  
Read Switch Number, Mode, Set Points, Deadbands, Latch Settings, Trip Delay Settings | Device Specific |
| 246     | Write Plugged Port Settings  
Enable/Disable Plugged Port Feature, set plugged port time and threshold. | Device Specific |
| 247     | Read Plugged Port Settings  
Read Plugged Port time and threshold. | Device Specific |
| 248     | Write Offset and Span  
Writes offset and span values for the purpose of calibration to the offset and span menu entries. | Device Specific |
| 249     | Read Offset and Span  
Reads offset and span values from the device. | Device Specific |
# ONE SERIES FAULT CODES

The One Series IAW™ diagnostics are capable of detecting many possible fault conditions. Some fault conditions will clear automatically when the parameter returns to normal; others require the unit to be powered down and restarted; and some are catastrophic and require repair or replacement. A list of fault conditions is shown below:

Please provide this code if calling UE Inside Sales for assistance.

<table>
<thead>
<tr>
<th>Code</th>
<th>Probable Cause</th>
<th>Reason</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E- 4</td>
<td>4-20mA Loop Current Feedback Fault</td>
<td>Measured loop current does not match the expected loop current.</td>
<td></td>
</tr>
<tr>
<td>E- 7</td>
<td>Loop Regulator Out of Range</td>
<td>Power Supply Voltage is out of range</td>
<td></td>
</tr>
<tr>
<td>E- 9</td>
<td>3.3V power supply fault</td>
<td>Voltage Regulator Out of Range</td>
<td></td>
</tr>
<tr>
<td>E- 13</td>
<td>Internal Reference Fault</td>
<td>Internal Voltage Reference Out of Range</td>
<td></td>
</tr>
<tr>
<td>E- 14</td>
<td>Sensor Excitation Fault</td>
<td>Sensor Drive Voltage is Out of Range</td>
<td></td>
</tr>
<tr>
<td>E- 15</td>
<td>Sensor Fault (Open Circuit)</td>
<td>Sensor is disconnected or has been damaged.</td>
<td>Verify that the sensor is connected and that the wiring and connector have not been damaged.</td>
</tr>
<tr>
<td>E- 16</td>
<td>Sensor Fault (Short Circuit)</td>
<td>Sensor has developed a short circuit.</td>
<td>Verify that the sensor wiring and connector have not been damaged.</td>
</tr>
<tr>
<td>E- 19-23</td>
<td>Internal CPU Hardware Fault</td>
<td>Diagnostics has detected a problem with internal CPU hardware.</td>
<td></td>
</tr>
<tr>
<td>E- 24, 28</td>
<td>Memory Fault (RAM)</td>
<td>Diagnostics has detected a problem while scanning RAM.</td>
<td></td>
</tr>
<tr>
<td>E- 25</td>
<td>Memory Fault (Program Memory)</td>
<td>Diagnostics has detected a problem with program memory.</td>
<td></td>
</tr>
<tr>
<td>E- 27, 29</td>
<td>Invalid Diagnostic Number</td>
<td>Software attempted to run an invalid diagnostic.</td>
<td></td>
</tr>
<tr>
<td>E- 30</td>
<td>Loop Current Feedback Read error</td>
<td>Error reading the 4-20mA loop current</td>
<td></td>
</tr>
<tr>
<td>E- 31</td>
<td>Secondary A/D channel start error</td>
<td>The A/D converter used for fault monitoring failed to start.</td>
<td></td>
</tr>
<tr>
<td>E- 32, 33, 34</td>
<td>A/D Fault (Primary Channel)</td>
<td>The primary channel A/D converter is saturated or has encountered a fault.</td>
<td>Make sure that the process applied to the sensor is within the range limits for the device.</td>
</tr>
<tr>
<td>E- 35</td>
<td>ASCII Conversion Error</td>
<td>Software calculation error occurred during an ASCII conversion.</td>
<td></td>
</tr>
<tr>
<td>E- 36</td>
<td>Keypad Error</td>
<td>An error has occurred during the interpretation of keypad buttons.</td>
<td></td>
</tr>
<tr>
<td>E- 37, 61, 63, 85</td>
<td>Math Fault</td>
<td>A calculation has overflowed.</td>
<td></td>
</tr>
<tr>
<td>E- 38</td>
<td>Filter Error</td>
<td>An error occurred with filter settings.</td>
<td></td>
</tr>
<tr>
<td>E- 40</td>
<td>Diagnostics Scheduling Error</td>
<td>An error has occurred in the software that schedules system diagnostics.</td>
<td></td>
</tr>
<tr>
<td>E- 41 or 42</td>
<td>Error Setting Units</td>
<td>An error has occurred while setting the units of measure.</td>
<td></td>
</tr>
<tr>
<td>E- 43</td>
<td>Software Error (Switch Code)</td>
<td>An error has occurred in the software that controls the switch output.</td>
<td>Cycle power to the device.</td>
</tr>
<tr>
<td>E- 44, 45, 50, 59, 60, 73, 74, 108</td>
<td>CRC Error</td>
<td>Configuration Data or Calibration Data is corrupt.</td>
<td></td>
</tr>
<tr>
<td>E- 46</td>
<td>Pointer Error</td>
<td>The pointer used to access Menu data is not valid.</td>
<td></td>
</tr>
<tr>
<td>E- 47</td>
<td>Display Message Error</td>
<td>A decimal point occurred at an unexpected point in a display message.</td>
<td></td>
</tr>
<tr>
<td>E- 48</td>
<td>Initialization Error</td>
<td>An error occurred while initializing fault flags.</td>
<td></td>
</tr>
<tr>
<td>E- 51</td>
<td>Hardware Configuration Error</td>
<td>An error occurred while configuring hardware peripherals.</td>
<td></td>
</tr>
<tr>
<td>E- 52, 53, 58</td>
<td>Non-volatile memory Error</td>
<td>An error was encountered while accessing non-volatile memory.</td>
<td></td>
</tr>
<tr>
<td>E- 47, 54, 55, 69</td>
<td>Error LCD Message</td>
<td>An error occurred while formatting LCD Message</td>
<td></td>
</tr>
</tbody>
</table>

Fault Codes Continued on next page
<table>
<thead>
<tr>
<th>Code</th>
<th>Probable Cause</th>
<th>Reason</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-</td>
<td>56</td>
<td>Error Menu State</td>
<td>The menu state is invalid.</td>
</tr>
<tr>
<td>E-</td>
<td>57</td>
<td>Software fault</td>
<td>A software fault occurred.</td>
</tr>
<tr>
<td>E-</td>
<td>62</td>
<td>System Reset Error</td>
<td>A system reset was generated as the result of a fault.</td>
</tr>
<tr>
<td>E-</td>
<td>65,93</td>
<td>Switch Output Error</td>
<td>The switch output state does not match the expected state for the programmed settings.</td>
</tr>
<tr>
<td>E-</td>
<td>67</td>
<td>Clock Crystal Fault</td>
<td>A crystal fault was detected.</td>
</tr>
<tr>
<td>E-</td>
<td>70</td>
<td>CPU Core Voltage Fault</td>
<td>The CPU core voltage setting is incorrect.</td>
</tr>
<tr>
<td>E-</td>
<td>88</td>
<td>Extreme Overrange</td>
<td>The pressure has exceeded 150% or the temperature has exceeded 110% of the device operating range.</td>
</tr>
<tr>
<td>E-</td>
<td>99</td>
<td>Failsafe State Set Incorrectly</td>
<td>The non-volatile one bit memory used to save the fail safe state of the switch is set incorrectly.</td>
</tr>
<tr>
<td>E-</td>
<td>100</td>
<td>Watch Dog Timer Fault</td>
<td>The watchdog timer had timed out indicating that the Micro is not executing code correctly.</td>
</tr>
<tr>
<td>E-</td>
<td>106</td>
<td>Error Password</td>
<td>Error detected while changing password.</td>
</tr>
<tr>
<td>E-</td>
<td>107</td>
<td>Trip Counter Out of Range</td>
<td>Trip counter not between 0 - 9999</td>
</tr>
<tr>
<td>E-</td>
<td>109</td>
<td>HART Mode Error</td>
<td></td>
</tr>
<tr>
<td>E-</td>
<td>111</td>
<td>Hart Access Error</td>
<td></td>
</tr>
<tr>
<td>E-</td>
<td>112</td>
<td>HART Lock Code Error</td>
<td></td>
</tr>
</tbody>
</table>
**TROUBLESHOOTING**

The relays and switches contained in the One Series are electronic. The on/off switch signal is produced by a transistor or a solid-state relay, depending on the One Series model. Electronic switches cannot be properly tested with an ohmmeter. Instead, measure the voltage drop across the switch connected to the intended load to determine if it is open or closed. A properly functioning One Series electronic switch will exhibit the following voltage levels:

<table>
<thead>
<tr>
<th>Set Point Reached?</th>
<th>IAW™ Fault?</th>
<th>SW1 &amp; SW2 (as configured)</th>
<th>IAW™ Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Normal State</td>
<td>Closed</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Tripped State</td>
<td>Fail Safe Open</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Tripped State</td>
<td>Closed</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Tripped State</td>
<td>Fail Safe Open</td>
</tr>
</tbody>
</table>

**DISCRETE OUTPUTS TRUTH TABLE**

<table>
<thead>
<tr>
<th>Set Point Reached?</th>
<th>IAW™ Fault?</th>
<th>SW1 &amp; SW2 (as configured)</th>
<th>IAW™ Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Normal State</td>
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</tr>
<tr>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Yes</td>
<td>No</td>
<td>Tripped State</td>
<td>Closed</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Tripped State</td>
<td>Fail Safe Open</td>
</tr>
</tbody>
</table>

**Electronic Switch Voltage Levels**

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Location</th>
<th>Voltage Open (power supply dependent)</th>
<th>Voltage Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1</td>
<td>TB2 (no polarity)</td>
<td>0 – 280 VAC or VDC</td>
<td>0 Volts (Nominal)</td>
</tr>
<tr>
<td>SW2</td>
<td>TB2 (no polarity)</td>
<td>0 – 280 VAC or VDC</td>
<td>0 Volts (Nominal)</td>
</tr>
<tr>
<td>IAW™ OUTPUT</td>
<td>TB3-2 (+) &amp; TB3-1 (-)</td>
<td>0 – 30 VDC</td>
<td>0 VDC (Nominal)</td>
</tr>
</tbody>
</table>

*Model 1XTXSW Only

**LOST PASSWORDS**

Contact UE Inside Sales at 617-923-6977 or go online at www.UEonline.com/UUC to obtain a unique unlock code. The Kanban number from the product nameplate is required.
FRENCH WARNING TRANSLATIONS

Utilisation abusive de ce produit peut causer une explosion et des blessures. Ces instructions doivent être soigneusement lues et comprises avant l'appareil est installé. Voir l'information sur la plaque signalétique du produit pour les certifications d'agence spécifiques applicables.

Avertissement: risque d'explosion - substitution de l'appareil peut nuire à l'aptitude à l'utilisation dans des endroits dangereux.

Avertissement: pour les zones explosives poussiéreuses, tous les dispositifs d'entrée de câble doivent être certifiés dans le type de protection de l'enceinte ignifuge "D" avec un indice de protection IP66, adapté aux conditions d'utilisation et correctement installés. Si les câbles et presse-étoupes ne sont pas utilisés, une boîte d'arrêt doit être fournie dans les 2 " (5 cm) de l'enceinte. Plus de détails sont fournis à la page (17).

Avertissement: risque d'explosion - les conduits doivent être scellés à l'intérieur de 2 "(5 cm) de l'enceinte.

Avertissement: avant l'installation, vérifier le modèle de l'appareil sélectionné pour la compatibilité avec le fluide du procédé en contact avec le capteur et les parties mouillées.

Dans toutes les applications, sécuriser l'enceinte comme détaillé ci-dessous. Ne pas installer par la connexion de processus seulement.

Pour tous les modèles de température et pression locaux, toujours tenir une clé sur l'hexagone du capteur pendant le montage de l'unité. Ne pas serrer en tournant l'enceinte, cela pourrait endommager la connexion entre le capteur et l'enceinte.

Installez les unités où le choc, vibration et les fluctuations de température sont minimisées. Orienter l'unité d'une manière à empêcher l'humidité de pénétrer dans l'enceinte. Utiliser des raccords d'étanchéité bien notés pour l'entrée de fil électrique. Ne pas monter l'unité à des températures ambiantes dépassant les limites publiées. Cela est particulièrement important pour les unités de température à montage local.

Avertissement: ne jamais insérer un objet dans l'orifice du capteur de pression. Les dommages à la membrane de capteur se traduiront, à affecter la précision.

Remarque: le produit peut être monté dans n'importe quelles positions. Pour les capteurs de pression de petites valeurs, l'orientation du capteur peut produire un décalage sur l'écran en raison des effets sur le remplissage d'huile du capteur. Si cela se produit, utilisez le réglage de l'offset pour compenser cet effet. Voir page 12 pour plus d'informations sur la commande de décalage.

Pour les modèles de pression différentielle (de pressions faibles), il faut prendre soin de monter le capteur afin de minimiser les décalages de lecture de pression. La commande de décalage peut être utilisée afin de régler l'affichage à zéro, voir page 12 pour plus d'informations.

Remarque: un kit de démonstration est disponible (contient l'unité et une source de pression à l'aide d'un tuyau et une pompe manuelle) en option — peut être commandé en utilisant le code 6361-704. Voir page 21. Enfiler le raccord de pression sur le sabord de pression en utilisant un produit d'étanchéité approprié, en veillant à ce que les fils de contact soient propres et exemptes de débris. Utilisez une clé sur l'hexagone de connexion de pression pour serrer. Pour le modèle de la pression différentielle, la pression du côté bas (L) ne doit pas dépasser la haute (H) pression de côté ou d'endommager le capteur pourrait entraîner.

Modèles de température locaux (modèle L): en utilisant les trous de montage sur le boîtier électronique. Monter le produit de sorte que le boîtier du capteur ne sera pas endommagé et où la température mesurée est représentative de l'environnement environnant.

Pour les capteurs locaux à ressort: un puits thermique approprié, fait de matériau résistant à la corrosion, visser 5 filets engagés minimum, avec un produit d'étanchéité, est nécessaire pour maintenir le type de coffret 4X/IP66.

Pour la télédétection: itinéraire le fil d'extension à éviter tout contact avec des éléments sous tension ou à proximité de sources de parasites électriques. Eviter les étranglements ou flexion excessive. Serrez le raccord d'embout, le cas échéant.
POUR DÉTECTION SUR UNE SURFACE: FIXER LE BOÎTIER DE CAPTEUR SUR LE TUBE OU RÉCIPIENT À L'AIDE D’UN ADHÉSIF OU D’UNE MÉTHODE DE CERCLAGE APPROPRIÉ POUR L’APPLICATION.

REMARQUE: POUR LES MODÈLES DE TEMPERATURE LOCAUX (MODÈLES C , H , R & L ), L’UTILISATION D’UN Puits THERMIQUE EST FORTEMENT RE-COMMANDÉE POUR AIDER À L’ENTRETIEN , LES ESSAIS ET LA PRÉSERNATION DE L’INTÉGRITÉ DU SYSTÈME . POUR LES Puits THERMIQUES EXISTANTS AVEC 0,375 “DE DIAMÈTRE, UN INSERT EST DISPONIBLE À COMMANDE EN UTILISANT LE CODE 62169-44. L’ADAPTATEUR FOURNIT UN TRANSFERT DE CHALEUR PLUS RAPIDE EN ADAPTANT LE BOÎTIER DU CAPTEUR DE TEMPERATURE DE DIAMÈTRE 0,250 “ À UN PLUS GRAND ALÈSAGE 0.375”. UN COMPOSÉ DE TRANSFERT DE CHALEUR EST RECOMMANDÉ DANS LE FOND DU Puits ET À L’INTÉRIEUR DE L’OUVERTURE DE L’ADAPTATEUR.

INSÉREZ LE BOÎTIER DU CAPTEUR (0,250 “ DE DIAMÈTRE ) DANS LE Puits THERMIQUE, VEILLER À CE QUE LE FOND DU Puits THERMIQUE EST COM-PLÈTEMENT IMMÉRGE DANS LE PROCÉDÉ ( 2,5 “ MIN . ) AVEC LA POINTE DU Puits THERMIQUE AU PLUS PRÈS DU CENTRE DU TUYAU QUE POSSIBLE. VISser LE MAMelon DE LA SONDE DANS LE Puits THERMIQUE, AVEC UN PRODUIT D’ÉTANCHÉITÉ , EN PLAçANT UNE clé SUR L’ÉCRou . AJUSTEZ LA POSITION DE L’ÉCRAN DE PRODUIT POUR UNE LECTURE FACILE. SERRER LE connecteur DE L’UNION POUR FIXER LE CAPTEUR DANS LE MUR.

POUR DE MEILLEURS RÉSULTATS, LE BOÎTIER DU CAPTEUR DE TEMPERATURE DOIT ÊTRE EN CONTACT AVEC LA SURFACE OU LES MÉDIAS MESURÉS. UN COMPOSÉ DE TRANSFERT DE CHALEUR PEUT ÊTRE UTILISÉ POUR AIDER À TRANSFÉRER CHALEUR DU FLUIDE AU BOÎTIER DU CAPTEUR. LOCALI-SEZ LE CAPTEUR Où LA TEMPERATURE EST LA PLUS REPRÉSENTATIVE DE SYSTÈME. PROFONDEUR D’INSERTION MINIMUM EST DE 2-1/2 “. DESSINS CÔTES DES CAPTEURS SONT PRÉSENTÉS À LA PAGE 20.

SE RÉFÉRER AU BULLETIN PAGE 12. POUR AFFICHER DIFFÉRENTS TYPES DE RACCORDS ET ADAPTATEURS DISPONIBLES POUR FIXER LES CAPTEURS DE TEMPERATURE.

POUR LES CAPTEURS DE TEMPERATURE (MODÈLES-TU) FOURNIT PAR L’UTILISATEUR

ENSEMBLES DE CAPTEURS DE TEMPERATURE ANTIDÉFLAGRANT PEUVENT ÊTRE INSTALLÉS PAR CE QUI SUIT: 100 OHM PLATINUM RTD À 4 Fils DIN 0.00385 NON-MIS À TERRER, RACCORD ½ “NPT AU LOGEMENT, 5 Filets ENGAGÉS MINIMUM DES EXIGENCES CULUS, ATEX ET IECEx. GRAISSE NéCES-SAIRE SUR LES Filets.

LA CERTIFICATION UL DE CE PRODUIT S’APPLIQUE À L’ENCEINTE ET LE CIRCUIT INTERNE. AFIN DE MAINTENIR UNE PROTECTION ANT-EXPLOSION, L’INSTALLATEUR DOIT CONNECTER LE PRODUIT À UN CAPTEUR APPROPRIÉ, CERTIFIÉ POUR LES MÊMES GAZ ET DE POUSSEIGES GROUPES, AVANT LE MÊME INTERVALLE DE TEMPERATURE DÔTÉ D’UN MATÉRIAL RÉSISTANT À LA CORROSION.

AVIS: RISQUE D’EXPLOSION - POUR ÉVITER L’INFLAMMATION, COUPER L’ALIMENTATION AVANT DE RETIRER LE COUVERCLE DU BOÎTIER. MAINTENIR LE COUVERCLE FERMÉ PENDANT LE FONCTIONNEMENT. NE PAS DÉCONNECTER L’ÉQUIPEMENT QUE LORSQUE L’ALIMENTATION EST Coupée OÙ QUE LA ZONE EST CONNUE POUR ÊTRE NON EXPLOSIVES.

AVIS: RISQUE D’EXPLOSION - NE REMPLACEZ PAS L’INTERRUPTEUR QUE LORSQUE L’ALIMENTATION EST Coupée ET QUE LA ZONE EST CONNUE POUR ÊTRE NON DANGEREUX.

LES APPAREILS DOIVENT ÊTRE CORRECTEMENT MIS À LA TERRRE EN UTILISANT LES VIS DE TERRRE FOURNIES AVEC L’ARMOIRE.

CÂBLAGE SUR LE TERRAIN DOIT ÊTRE ÉVALUÉ À 105 C MINIMUM. POUR UNE TEMPERATURE AMBIANTEE INFÉRIEURE À -10℃ , UTILISER LE CÂBLAGE APPROPRIÉ.

LE MODÈLE 1XSLL ACCEPTE 7.8-50 VDC COMME SOURCE D’ÉNERGIE, DIRECTEMENT DEPUIS ENTRÉE DISCRÈTE D’UN AUTOMATE INDUSTRIEL PROGRAMMABLE (AIP) OU D’AUTRES CHARGES DE FAIBLE PUISSANCE. LA PUISSANCE MAXIMALE DE CHARGE COMMUTÉ EST DE 0.1 A. L’APPAREIL NE DOIT PAS ÊTRE CONNECTÉ DIRECTEMENT À UNE ALIMENTATION SANS LIMITATION DE COURANT DE CHARGE APPROPRIÉ TEL QUE CELLE FOURNI PAR UNE ENTRÉE DISCRÈTE D’UN AUTOMATE INDUSTRIEL PROGRAMMABLE (AIP). SURCHARGE DU COMMUTATEUR PEUT PROVOQUER UNE PANNE.

FRENCH WARNING TRANSLATIONS CONT.

Retirer le couvercle du boîtier de réglage dans le sens antihoraire pour 8 tours. Retirez délicatement le module d’affichage par le bord extérieur et en le tirant loin de l’enceinte, en faisant attention de ne pas fatiguer les connexions. Laissez le module d’affichage connecté par le fil de terre (vert) pour accéder à l’enceinte de base à travers l’ouverture (S) de conduit de l’enceinte de base. Effectuez les connexions comme indiquées sur les schémas de câblage, à la page 5. Ne retirez pas les ensembles de fils du module d’affichage. Insérez le câblage de champ à travers l’ouverture (S) du conduit de l’enceinte de base. Effectuez les connexions comme indiquées sur les schémas de câblage, à la page 5. Deux bornes de mise à la terre et de l’équipement sont clairement marquées sur le boîtier de base interne et adjacente à TB3 externe et juste au-dessus de l’ouverture de conduit sur le côté gauche de l’enceinte.

Pour éviter le dommage du couvercle du boîtier, ne pas enlever le lubrifiant de fil. Fils doivent être exempts de saleté et d’autres contaminants.

Nettoyage de l’écran et de la surface du clavier doit être effectué avec un chiffon humide. Ne pas essayer de laver le produit avec le couvercle retiré.
RECOMMENDED PRACTICES AND WARNINGS
United Electric Controls Company recommends careful consideration of the following factors when specifying and installing UE pressure and temperature units. Before installing a unit, the Installation and Maintenance instructions provided with unit must be read and understood.

- To avoid damaging unit, proof pressure and maximum temperature limits stated in literature and on nameplates must never be exceeded, even by surges in the system. Operation of the unit up to maximum pressure or temperature is acceptable on a limited basis (e.g., start-up, testing) but continuous operation must be restricted to the designated adjustable range. Excessive cycling at maximum pressure or temperature limits could reduce sensor life.
- A back-up unit is necessary for applications where damage to a primary unit could endanger life, limb or property. A high or low limit switch is necessary for applications where a dangerous runaway condition could result.
- The adjustable range must be selected so that incorrect, inadvertent or malicious setting at any range point cannot result in an unsafe system condition.
- Install unit where shock, vibration and ambient temperature fluctuations will not damage unit or affect operation. When applicable, orient unit so that moisture does not enter the enclosure via the electrical connection. When appropriate, this entry point should be sealed to prevent moisture entry.
- Unit must not be altered or modified after shipment. Consult UE if modification is necessary.
- Monitor operation to observe warning signs of possible damage to unit, such as drift in set point or faulty display. Check unit immediately.
- Preventative maintenance and periodic testing is necessary for critical applications where damage could endanger property or personnel.
- Electrical ratings stated in literature and on nameplate must not be exceeded. Overload on a switch can cause damage, even on the first cycle. Wire unit according to local and national electrical codes, using wire size recommended in installation sheet.
- Do not mount unit in ambient temp. exceeding published limits.

LIMITED WARRANTY
Seller warrants that the product hereby purchased is, upon delivery, free from defects in material and workmanship and that any such product which is found to be defective in such workmanship or material will be repaired or replaced by Seller (Ex-works, Factory, Watertown, Massachusetts. INCOTERMS); provided, however, that this warranty applies only to equipment found to be so defective within a period of 24 months from the date of manufacture by the Seller (36 months for the Spectra 12 and One Series products; 18 months for Temperature Sensors). Seller shall not be obligated under this warranty for alleged defects which examination discloses are due to tampering, misuse, neglect, improper storage, and in any case where products are disassembled by anyone other than authorized Seller’s representatives. EXCEPT FOR THE LIMITED WARRANTY OF REPAIR AND REPLACEMENT STATED ABOVE, SELLER DISCLAIMS ALL WARRANTIES WHATSOEVER WITH RESPECT TO THE PRODUCT, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

LIMITATION OF SELLER’S LIABILITY
Seller’s liability to Buyer for any loss or claim, including liability incurred in connection with (i) breach of any warranty whatsoever, expressed or implied, (ii) a breach of contract, (iii) a negligent act or acts (or negligent failure to act) committed by Seller, or (iv) an act for which strict liability will be imputed to seller, is limited to the “limited warranty” of repair and/or replacement as so stated in our warranty of product. In no event shall the Seller be liable for any special, indirect, consequential or other damages of a like general nature, including, without limitation, loss of profits or production, or loss or expenses of any nature incurred by the buyer or any third party.

UE specifications subject to change without notice.