The device has been certified in accordance with the applicable requirements of the following standards:

- IEC 60079-0, 6th Edition, Revision Date 2013/12
- IEC 60079-1, 7th Edition, Revision Date 2014/06
- EN 60079-0:2012+A11:2013
- EN 60079-1:2014
- EN 60079-31:2014

This device is ATEX certified for equipment category 2. Suitable for appropriate use in gas zone 1 & dust zone 21 applications.

Before installing, check the sensor model selected for compatibility to the process media in contact with the sensor and wetted parts.

To prevent ignition of hazardous atmospheres, disconnect supply circuits before opening. Keep cover tight while circuits are energized.

Proof pressure* limits stated in the literature and on nameplate must never be exceeded, even by surges in the system. Occasional operation of device up to maximum pressure is acceptable (e.g., start-up, testing). Continuous operation should not exceed the designated over range pressure** or working pressure range***.

*Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage (e.g., start-up testing). The unit may require re-gapping. (See Part II- Adjustments)

**Over Range Pressure: The maximum pressure to which a pressure sensor may be continuously subjected without causing damage and maintaining set point repeatability.

***Working Pressure Range: The pressure range within which two opposing sensors can be safely operated and still maintain set point repeatability.

Please refer to the product technical brochure for product specifications. Product technical brochures may be found at www.ueonline.com.

UE declarations and third party issued certifications are available for download at www.ueonline.com/prod_approval.

Date code format on nameplate is “YYWW” for year and week.

Part I - Installation

Tools Needed—Screwdriver/Adjustable Wrench to 1-1/2”

Mounting

To prevent electrostatic discharge, wipe down cover and enclosure of any dust build up before removing cover.

Install device where shock, vibration and temperature fluctuations are minimal. Do not mount device in ambient temperatures that exceed the limits on the nameplate for the appropriate area.
Differential Pressure Types J120K, H121K, H122K

Opposed Sensor Models 36-39, (S)147(B)-(S)157(B), 367

“Opposed sensor” differential pressure switches should be mounted with their pressure connection in the horizontal position (See Figure 2). This will properly orient the 1/4” NPT venting conduit at the bottom of the middle compartment (standardly supplied with plastic plug).

WIRING

DISCONNECT ALL SUPPLY CIRCUITS BEFORE WIRING DEVICE.

WIRE DEVICE IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES. MAXIMUM RECOMMENDED WIRE SIZE IS 14 AWG AND RECOMMENDED TIGHTENING TORQUE FOR FIELD WIRING TERMINALS IS 7 TO 17 IN-LBS.

ELECTRICAL RATINGS STATED IN LITERATURE AND ON NAMEPLATE MUST NOT BE EXCEEDED—OVERLOAD ON A SWITCH CAN CAUSE FAILURE ON THE FIRST CYCLE.

FIELD WIRING MUST BE RATED 90°C MINIMUM. FOR AMBIENT TEMPERATURES BELOW -10°C, USE SUITABLE FIELD WIRING.

THE EXTERNAL GROUNDING TERMINAL IS NOT TO BE USED AS THE PRIMARY EQUIPMENT GROUNDING TERMINAL. THE INTERNAL GROUNDING TERMINAL SHALL BE USED AS THE PRIMARY EQUIPMENT GROUNDING MEANS AND THE EXTERNAL GROUNDING TERMINAL IS ONLY FOR A SUPPLEMENTAL (SECONDARY) GROUNDING CONNECTION WHERE LOCAL AUTHORITIES PERMIT OR REQUIRE SUCH A CONNECTION.

TO PREVENT SEIZURE OF ENCLOSURE COVER, DO NOT REMOVE LUBRICANT. THREADS SHOULD ALSO BE FREE OF DIRT, ETC.

Remove cover and wire device (See Figure 3). Wire directly to the terminal block. An internal grounding terminal is located near the right-hand conduit opening. Replace cover and hand tighten to fully engage cover O-ring.
Part II - Adjustments

Tools Needed
- Screwdriver
- 5/8” Open End Wrench
- 5/64” Allen Wrench

After completing adjustments on Type H121 and H122, be sure to re-install adjustment cover. DO NOT OVER TIGHTEN COVER SCREWS.

For set point adjustment and re-gapping (if necessary), connect device to a calibrated pressure source.

Types J120 (All) and J120K Models 455-559 (See Figure 4A)
Remove cover. Loosen phillips screw adjustment lock. Adjust set point by turning 5/8” hex adjustment screw clockwise to increase setting, or counterclockwise to decrease setting. Secure adjustment screw by tightening adjustment lock.

Types H121, H121K
Adjust set point by turning external knob and pointer to desired setting on scale.

Types H122, H122K
Individual microswitches may be set together or separately by up to 100% of range. The front (Low) microswitch should never be set higher than the rear (High) microswitch. Turning external knobs will increase or decrease each switch setting independently.

Device with Options

Types with Adjustable Deadband Switch (Select Models & Option 1519)
Models 15622, 15834-15839, 15875 and types with option code 1519 incorporate a snap switch with integral adjustment wheel (see Figure 5). Turning this wheel increases or decreases the pressure rise setting. The fall setting remains constant. To use the adjustable deadband switch:

1. Determine set point and deadband values. For example, a rising set point of 20 psi with a deadband value of 6 psi.
2. Set the falling set point at desired deadband value (determined by subtracting the deadband value from the desired set point) using the standard adjustment screw as outlined above. Using the example from step 1, 20 - 6 = 14, so you would set the fall set point at 14 psi. This is your constant.
3. Set your deadband by turning the adjustment wheel clockwise to increase or counterclockwise to decrease the setting. Using the example from step 1, turn the wheel clockwise or counter clockwise until 20 psi is achieved. This is your set point.

Consult UE for additional information.

Option 1519 & Select Models

Type J120K Models 36-39, 147-157B, & 367 (See Figure 4B)
Remove front cover and gasket from sensor assembly located below enclosure by unscrewing 4 phillips screws. Loosen phillips screw adjustment lock. Adjust set point by turning 5/8” hex adjustment screw clockwise to increase setting or counterclockwise to decrease setting. Secure adjustment screw by tightening adjustment lock.

Types H121, H121K
Adjust set point by turning external knob and pointer to desired setting on scale.

Types H122, H122K
Individual microswitches may be set together or separately by up to 100% of range. The front (Low) microswitch should never be set higher than the rear (High) microswitch. Turning external knobs will increase or decrease each switch setting independently.

Device with Options

Types with Adjustable Deadband Switch (Select Models & Option 1519)
Models 15622, 15834-15839, 15875 and types with option code 1519 incorporate a snap switch with integral adjustment wheel (see Figure 5). Turning this wheel increases or decreases the pressure rise setting. The fall setting remains constant. To use the adjustable deadband switch:

1. Determine set point and deadband values. For example, a rising set point of 20 psi with a deadband value of 6 psi.
2. Set the falling set point at desired deadband value (determined by subtracting the deadband value from the desired set point) using the standard adjustment screw as outlined above. Using the example from step 1, 20 - 6 = 14, so you would set the fall set point at 14 psi. This is your constant.
3. Set your deadband by turning the adjustment wheel clockwise to increase or counterclockwise to decrease the setting. Using the example from step 1, turn the wheel clockwise or counter clockwise until 20 psi is achieved. This is your set point.

Consult UE for additional information.
Option M210 Indicator for Differential Pressure Controls, Span Adjustment
(See Figure 6). To adjust indication for maximum accuracy at any desired set point, follow steps 1 thru 3 listed below:
1. Remove front window and gasket (four screws) to gain access to span adjustment.
2. Connect device to calibrated gauge and set required differential pressure.
3. Using a screwdriver, slowly turn the span adjustment to obtain required indication. Remount the front gasket and window.

NOTE: Spanning adjustment will not affect the mid-range indication. The adjustment is factory calibrated and sealed to indicate tampering.

DO NOT FORCE SPAN ADJUSTMENT, SINCE PERMANENT DEFORMATION OF THE LINKAGE MECHANISM MAY RESULT.

RE-GAPPING PROCEDURE

Tools Needed
5/8” Open End Wrench
3/16” Open End Wrench (2)

GAPPING IS FACTORY-SET AND CRITICAL TO THE FUNCTION OF THE SWITCH. THIS PROCEDURE SHOULD ONLY BE PERFORMED IF THE PLUNGER HAS ACCIDENTALLY BEEN ADJUSTED.

1. Loosen adjustment lock.
2. Turn 5/8” hex adjustment screw clockwise to approximately midrange. This puts a load on the sensor and exposes the plunger flats. (See Figure 7).
3. Using a 3/16” wrench on the plunger flats and a 3/16” wrench on the plunger hex screw, turn hex counter-clockwise from plunger until micro-switch actuates. If microswitch has already actuated, turn plunger hex screw clockwise until microswitch deactuates.
4. Continue per following instructions, depending on model.

Models 171-174, 521-525, 531-535, and 540-548
Turn hex clockwise an additional 1-1/2 flats from this point. This will provide a 5-9 mil gap.

Models 680, 701-705, 356-376, 612, 616, 270, 274
Turn hex clockwise 3 flats from this point (approximately 1/2 turn). This will provide a 14-16 mil gap.

Models 183-189, 190-194, 483-489, 490-494,565-567
Turn hex clockwise 1 flat from this point. This will provide a 4-7 mil gap.

CONTACT FACTORY FOR ASSISTANCE WITH MODELS NOT SHOWN ABOVE.

Re-Gapping Procedure for J120/J120K

Models 120’S
Activation Plunger to adjustment screw hole gap joints: 1.140in/28.96mm min length by 0.0039in/0.099mm max annular gap
Plunger Guide to enclosure through threaded joints: minimum 8 1/2 fully engaged threads
Cover to enclosure through threaded joints: minimum 7 1/2 fully engaged threads

121’S & 122’S
Activation Plunger to enclosure through hole gap joints: 1.000in/25.40mm min length by 0.0030in/0.076mm max annular gap
Adjustment shaft to shaft through hole gap joints: 1.050in/26.67mm min. length by 0.0035in/0.089mm max. annular gap
Cover to enclosure through threaded joints: minimum 7 1/2 fully engaged threads

ZONE HAZARDOUS LOCATIONS FLAMEPROOF GAP AND JOINT DETAILS

120’S
Activation Plunger to adjustment screw hole gap joints: 1.140in/28.96mm min length by 0.0039in/0.099mm max annular gap
Plunger Guide to enclosure through threaded joints: minimum 8 1/2 fully engaged threads
Cover to enclosure through threaded joints: minimum 7 1/2 fully engaged threads

121’S & 122’S
Activation Plunger to enclosure through hole gap joints: 1.000in/25.40mm min length by 0.0030in/0.076mm max annular gap
Adjustment shaft to shaft through hole gap joints: 1.050in/26.67mm min. length by 0.0035in/0.089mm max. annular gap
Cover to enclosure through threaded joints: minimum 7 1/2 fully engaged threads

Figure 6

Figure 7
Internal Set Point Adjustment
Types J120, J120K

External Set Point Adjustment
Types H121, H122, H121K, H122K

Surface Mounting Hardware Kit
Part No. 6361-704 & Option M449

Dimensions
(Dimensional drawings for all models may be found at www.ueonline.com)
**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. 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.
- For all applications, a factory set unit should be tested before use.
- 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. 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 imparted 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.