

12 Series

PRESSURE, VACUUM, DIFFERENTIAL PRESSURE, AND TEMPERATURE SWITCHES









- 316 Stainless Steel Construction withstands the harshest environments
- Hermetically Sealed Micro-switch
- Vibration Resistant Belleville provides set point stability
- UL, cUL, ATEX and IECEx approved
- Dual Seal provides process sealing between electrical system and combustible process fluids



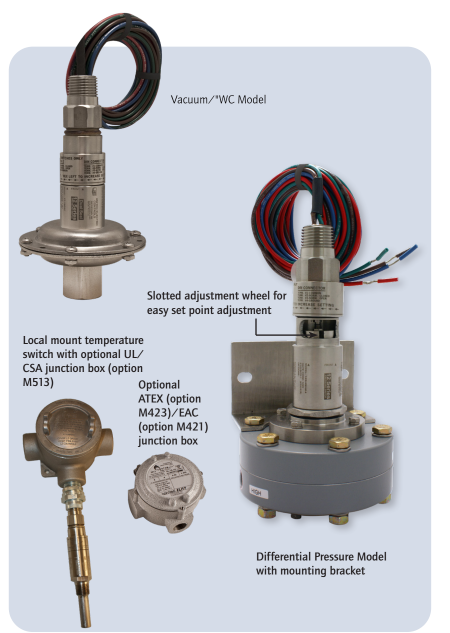






OVERVIEW

12 Series hazardous location switches are ideal for operation in tough applications where space is at a premium. A snap-action Belleville spring assembly is used in most models to provide vibration resistance and prolonged switch life. The 316 stainless steel enclosure and hermetically sealed switch provide rugged protection from the environment. Approved for use in hazardous locations worldwide, the 12 Series is installed within applications ranging from offshore oil rigs to rotating equipment, and more.



FEATURES

- UL, cUL, ATEX and IECEx approved for Div. 1 or Zone 1 hazardous locations; CE compliant
- Dual seal compliant to ANSI/ISA 12.27.01 & NEC 501.17
- Many models compliant to NACE MR0175.
- Snap-acting Belleville spring for long life, vibration resistance and stability
- Optional Hastelloy[®] and Monel[®] sensor material for corrosive media
- Mounting bracket available for retrofit applications
- 72" leadwires
- 3-year warranty

WORLDWIDE COMPLIANCE

Quadruple approvals (UL, cUL, ATEX and IECEx) mean the 12 Series meets the demanding requirements of critical applications within hazardous locations. Additionally, the 12 Series complies with ANSI/ISA 12.27.01, "secondary seal requirements for process sealing between electrical systems and flammable or combustible process fluids," and NEC 501.17, "process sealing." It can be used in a variety of applications where space is at a premium. Metal wetted parts comply with NACE MR0175 and the 316 stainless steel, type 4X enclosure rating assure long-term performance in the harshest environments.

APPLICATIONS

Offshore Platforms

Instrument Panels



Chemical Plants & Refineries

Rotating Equipment

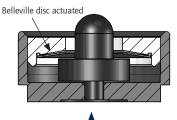


TECHNOLOGY

At the heart of the 12 Series is a Belleville spring assembly. The spring is a small conical washer that transfers motion to a hermetically sealed 1 or 5 amp microswitch. Its 'snap-action' provides fast, positive contact transfer. The Belleville spring 'snaps over' when pressure is applied and 'snaps back' upon pressure release.

Advantages:

- <u>Set point stability</u>: The switch performs under challenging environmental conditions such as vibration and temperature changes. In addition, minimal movement of components reduces sensor fatigue, thereby increasing life and accuracy.
- <u>Resistance to vibration</u>: Preloading of the electrical switch helps reduce 'contact chatter.'
- <u>Small size</u>: Belleville springs are simple in appearance, but can deliver a heavy load with a relatively small deflection, contributing to a compact design.
- <u>Deadbands</u>: The Belleville is a 'negative-rate' snap acting device, so on-off deadband values are wider at the low end of the range. To minimize deadbands, select a model with a set point at the higher end of the range whenever possible.



Pressure



OPERATING AMBIENT -58 to 176°F (-50 to 80°C); Sensor Type K: 0°F to 160°F (-18°C to 71°C). Set point shifts TEMPERATURE less than 1% of range for a 50°F (28°C) ambient temperature change. Slight ambient effects for 25-50' extra capillary length on temperature switch models, consult factory. MEDIA TEMPERATURE Pressure models: Sensor types 2, 7, 9: -50 to 400°F (-45 to 204°C) Sensor types 3, 4, 8: -20 to 200°F (-28 to 93°C) Sensor types 5, 6: 0 to 320°F (-18 to 160°C) Sensor type P, W: 0 to 200°F (-18 to 93°C); 20 to 250°F (-7 to 121°C) for optional Viton sensor Differential pressure models: Sensor type K: 0 to 160°F (-18 to 71°C); 20 to 250°F (-7 to 121°C) for optional Viton sensor Temperature models: See model chart (Pg. 9). SET POINT Temperature models: $\pm 1\%$ of adjustable range REPEATABILITY Pressure models: Sensor types 2, P: ±1.5% of adjustable range Sensor types 3-9, W: $\pm 1\%$ of adjustable range Differential pressure models: K1 to K3: \pm 1%, K4 to K6: \pm 1.5% of adjustable range SHOCK Differential pressure and temperature models: set point repeats after 15 G's, 10 millisecond duration Pressure models: Set point repeats after 75 G's, 10 milliseconds VIBRATION Differential pressure and temperature models: Set point repeats after 2.5 G's, 10-2000 Hz. Pressure models: Set point repeats after 15 G's, 10-2000 Hz **ENCLOSURE** 316 stainless steel **ENCLOSURE** Certified to Enclosure Type 4X Class I, Division 1 product meets enclosure Type 7; **CLASSIFICATION** Class II, Division I product meets enclosure Type 9. Certified to IP66 requirements SWITCH OUTPUT Code S: One SPDT, hermetically sealed. Code D: Two SPDT for DPDT action, hermetically sealed. Available for pressure models only. ELECTRICAL RATINGS Code H: 5 A at 125/250 VAC, 5 A resistive and 3 A inductive at 28 VDC. Silver contacts Code L: 1 A at 125 VAC, 1 A resistive and 0.5 A inductive at 28 VDC Bifurcated gold contacts **ELECTRICAL** Code N: 1/2" NPT (male) with 72" leadwires CONNECTION Code M: M20 metric threads, 72" leadwires Option M515, 4 terminal DIN connector (DIN 43650 Form A) available SPDT only (does not meet Div. 1 or 2, or ATEX requirements.) Temperature models: approximately 1 lb 14 oz. (0.85 kg) WEIGHT Pressure models: approximately 12 ounces (0,34 kg) Vacuum, "WC models: Approximately 1lb 12 oz (0,79 kg) Differential models: K1-K3: approximately 6 lb (2,72 kg) K4-K6: approximately 4 lb (1,81 kg) K1-K3 w/ option M480: approximately 10 lb (4,55 kg) K4-K6 w/ option M480: approximately 5.5 lb (2,5 kg)

| TEMPERATURE ASSEMBLY | Bulb and capillary: Non-toxic oil fill; 6 feet 304 stainless steel. Optional lengths available Immersion Stem: 316 stainless steel |
|-------------------------|---|
| TEMPERATURE | Typically 2% of range under laboratory conditions |
| DEADBAND | (70°F ambient circulating bath at a rate of $1/2$ °F per minute change) |
| PRESSURE | 1/2" NPT (female) or 1/4" NPT (female). |
| CONNECTION | Differential pressure: 1/8" NPT (female) |
| | Optional pressure connection materials available, see page 12. |
| MOUNTING | Pressure: May be pipe mounted or bracket mounted using kit 62169-13 |
| | Differential Pressure: Should be mounted using 2 mounting holes on attached mounting bracket |
| | Temperature: Mounting kit 62169-13 should be specified for new installations |

APPROVALS

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

UNITED STATES AND CANADA **UL Listed**, cUL Certified



DUAL SEAL Certified

Class I, Division 1 and 2, Groups A, B, C & D Class II, Division 1 and 2, Groups E, F & G Class III Class I, Zone 1, Group IIC Enclosure Type 4X Pressure: UL 508 & 1203; CSA C22.2 No. 14, 25 & 30 - File # E40857 Dual seal certified to ANSI/ISA 12.27.01 (meets CEC & NEC secondary seal requirements) standard on straight pressure models only Temperature: UL 873, 1203; CSA C22.2 No. 24, 25 & 30 - File # E43374

Canadian Registration Number (CRN): Refer to www.ueonline.com/certifications for



EUROPEAN UNION ATEX Directive 2014/34/EU

II 2 G Ex db IIC T6 Gb II 2 D Ex tb IIIC T85°C Db Tamb = -50° C to $+80^{\circ}$ C UL International DEMKO A/S (N.B.# 0539) Certificate # DEMKO 08 ATEX 0717128X EN 60079-0, 60079-1, 60079-31

II 1 G Ex ia IIC T6 Ga (OPTIONAL - code M405)

Tamb = -50° C to $+60^{\circ}$ C UL International DEMKO A/S (N.B.# 0539) Certificate # DEMKO 11 ATEX 1105261X EN 60079-0, 60079-11, 60079-26

Pressure Equipment Directive (PED) 2014/68/EU

Compliant to PED UL 508, UL 61010 Products rated lower than 7.5 psi are outside the scope of the PED

Low Voltage Directive (LVD) 2014/35/EU

Compliant to LVD EN 61058-1, EN 61010-1 Products rated lower than 50 VAC and 75 VDC are outside the scope of the LVD The Low Voltage Directive does not apply to products for use in hazardous locations

1 2 - B - 1 0 * See www.iecex.com/countries.htm for a list of participating members.



CE

UKRAINE

Gosnadzorohrantruda Permit (OPTIONAL - code M404) 1ExdIICT6X Tamb = -56° C to $+85^{\circ}$ C SVODOTSTVO #719 by DVSTS VE (TCCExEE)



Conforming to TR CU 012/2011 (OPTIONAL – code M406) Certificate TC RU-C-US.F605.B.01185 NANIO CCVE Certified 0Ex ia IIC T6 Ga X Tamb: -50° C to $+60^{\circ}$ C 1Ex d IIC T6 Gb X Tamb: -50° C to $+80^{\circ}$ C ГОСТ Р МЭК 60079-0-2011; ГОСТ Р МЭК 60079-11-2010; ГОСТ ІЕС 60079-1-2011, ГОСТ Р МЭК 60079-31-2010; ГОСТ 31610.26-2012/ІЕС 60079-26-2006

2 Series



Ex d IIC T6 Gb Tamb = -50° C to $+80^{\circ}$ C UL International DEMKO A/S (N.B.# 0539) Certificate # P352592/1 EN 60079-0, 60079-01, 60079-31

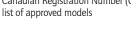
INTERNATIONAL CERTIFICATION* (INCLUDES AUSTRALIA)

IECEx Certified Ex d IIC T6 Gb Ex tb IIIC T85°C Db Tamb. = -50° C to 80° C IEC 60079-0, 60079-1, 60079-31 Certificate # IECEx UL 14.0072X Ex ia IIC T6 Ga Tamb. = $-50^{\circ}C \le Tamb \le 60^{\circ}C$ IEC 60079-0. 60079-11. 60079-26 Certificate # IECEx UL 14.0075X

Brazil

IECEx





MODEL CHART

Model Adjustable Set Point Range Deadband **Over Range** Proof Pressure** Pressure* Lower end of range on fall; High end of range on rise

Sensor Type 2, 316 stainless steel 1/2" NPT (female) pressure connection and welded diaphragm, 23/32" orifice for clean out purposes. High proof pressure. Not recommended for high cycling applications. Belleville actuation. (NACE MR0175 compliant with M401 option)

| | psi | bar | psi | bar | psi | bar | psi | bar |
|---|------------|--------------|-----------|------------|------|-------|------|-------|
| А | 10 to 25 | 0,7 to 1,7 | 2 to 7 | 0,1 to 0,5 | 1000 | 68,9 | 2500 | 172,4 |
| В | 15 to 45 | 1,0 to 3,1 | 3 to 10 | 0,2 to 0,7 | 1000 | 68,9 | 2500 | 172,4 |
| С | 25 to 85 | 1,7 to 5,9 | 5 to 20 | 0,3 to 1,4 | 1000 | 68,9 | 2500 | 172,4 |
| D | 50 to 130 | 3,4 to 9,0 | 7 to 25 | 0,5 to 1,7 | 1500 | 103,4 | 2500 | 172,4 |
| E | 100 to 210 | 6,9 to 14,5 | 8 to 30 | 0,6 to 2,1 | 1500 | 103,4 | 2500 | 172,4 |
| F | 160 to 400 | 11,0 to 27,6 | 10 to 50 | 0,7 to 3,4 | 1500 | 103,4 | 2500 | 172,4 |
| G | 275 to 850 | 19,0 to 58,6 | 40 to 125 | 2,8 to 8,6 | 1500 | 103,4 | 2500 | 172,4 |

Sensor Type 3, 316L stainless steel 1/2" NPT (female) pressure connection, Teflon® coated Polyimide (Kapton®) diaphragm, Buna N O-ring, 1/2" orifice for clean out purposes. Belleville actuation. (NACE MR0175 compliant with M401 option)

Sensor Type 4, 316L stainless steel 1/4" NPT (female) pressure connection, Teflon® coated Polyimide (Kapton®) diaphraqm, Buna N O-ring, 1/8" orifice. Belleville actuation. (NACE MR0175 compliant with M401 option)

| 68,9 |
|---------|
| 00,9 |
| 68,9 |
| 68,9 |
| 68,9 |
| 206,8 |
| 310,3 |
| 0 689,5 |
| 0 689,5 |
| |

*Over Range Pressure: The maximum pressure that may be applied continuously without causing damage and maintaining set point repeatability. **Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g., start-up, testing). Kalrez®, Kapton®, Teflon® & Viton® are registered trademarks of E.I. DuPont de Nemours and Company.

Hastelloy® is a registered trademark of Haynes International, Inc. Monel® is a registered trademark of The Special Metals Corporation. Aflas® is a registered trademark of Asahi Glass.

| Model | Adjustable Set Point Range | Deadband | Over Range | Proof Pressure** |
|-----------------------------|----------------------------|----------|------------|------------------|
| Lower end of range on fall; | | | Pressure* | |
| | High end of range on rise | | | |

Sensor Type 5, 316L stainless steel 1/2" NPT (female) pressure connection and diaphragm, Viton[®] O-ring, 1/2" orifice for clean out purposes. Belleville actuation. (NACE MR0175 compliant with M401 option)

Sensor Type 6, 316L stainless steel 1/4" NPT (female) pressure connection and diaphragm, Viton® O-ring, 1/8" orifice. Belleville actuation. (NACE MR0175 compliant with M401 option)

| | psi | bar | psi | bar | psi | bar | psi | bar |
|---|--------------|----------------|-------------|--------------|------|-------|-------|-------|
| A | 9 to 35 | 0,6 to 2,4 | 2 to 7 | 0,1 to 0,5 | 600 | 41,4 | 1000 | 68,9 |
| В | 25 to 65 | 1,7 to 4,5 | 3 to 10 | 0,2 to 0,7 | 600 | 41,4 | 1000 | 68,9 |
| С | 50 to 150 | 3,4 to 10,3 | 5 to 15 | 0,3 to 1,0 | 600 | 41,4 | 1000 | 68,9 |
| D | 100 to 350 | 6,9 to 24,1 | 15 to 50 | 1,0 to 3,4 | 600 | 41,4 | 1000 | 68,9 |
| E | 250 to 700 | 17,2 to 48,3 | 40 to 95 | 2,8 to 6,6 | 1500 | 103,4 | 3000 | 206,8 |
| F | 400 to 1500 | 27,6 to 103,4 | 100 to 300 | 6,9 to 20,7 | 3000 | 206,8 | 4500 | 310,3 |
| G | 1000 to 3200 | 68,9 to 220,6 | 100 to 500 | 6,9 to 34,5 | 6000 | 413,7 | 10000 | 689,5 |
| Н | 2000 to 6000 | 137,9 to 413,7 | 400 to 1000 | 27,6 to 68,9 | 8000 | 551,6 | 10000 | 689,5 |

| Sensor Type 7, 1/2" 316L stainless steel NPT (female) pressure connection and welded | diaphragm. Large 23/32" orifice for clean out |
|--|---|
| purposes. Belleville actuation. (NACE MR0175 compliant with M401 option) | |

| | psi | bar | psi | bar | psi | bar | psi | bar |
|---|-----------|------------|---------|------------|-----|------|-----|------|
| А | 3 to 15 | 0,2 to 1,0 | 1 to 4 | 0,1 to 0,3 | 300 | 20,7 | 500 | 34,5 |
| В | 10 to 35 | 0,7 to 2,4 | 1 to 6 | 0,1 to 0,4 | 300 | 20,7 | 500 | 34,5 |
| С | 25 to 85 | 1,7 to 5,9 | 3 to 11 | 0,2 to 0,8 | 300 | 20,7 | 500 | 34,5 |
| D | 65 to 125 | 4,5 to 8,6 | 6 to 18 | 0,4 to 1,2 | 300 | 20,7 | 500 | 34,5 |

Sensor Type 8, 316L stainless steel 1/4" NPT (female) pressure connection, Teflon® coated Polyimide (Kapton®) diaphragm (optional Hastelloy® C or Monel®), Buna N O-ring (optional Kalrez®, Viton®, Ethylene Propylene, or Aflas®), 1/8" orifice. Non-Belleville actuation. (NACE MR0175 compliant with M401 option)

| ` | | . , | | | | | | |
|----------------|-------------|---------------|-----------|----------------------|------|-------|------|-------|
| | psi | bar | psi | bar (unless noted) | psi | bar | psi | bar |
| A [†] | 3 to 25 | 0,2 to 1,7 | 0.5 to 4 | 34,5 mbar to 0,3 bar | 600 | 41,4 | 1000 | 68,9 |
| В | 15 to 75 | 1,0 to 5,2 | 1 to 7 | 0,1 to 0,5 | 600 | 41,4 | 1000 | 68,9 |
| С | 25 to 150 | 1,7 to 10,3 | 1 to 12 | 0,1 to 0,8 | 600 | 41,4 | 1000 | 68,9 |
| D | 50 to 450 | 3,4 to 31,0 | 3 to 36 | 0,2 to 2,5 | 2000 | 137,9 | 3000 | 206,8 |
| E | 100 to 900 | 6,9 to 62,1 | 10 to 60 | 0,7 to 4,1 | 2000 | 137,9 | 3000 | 206,8 |
| F | 500 to 2500 | 34,5 to 172,4 | 20 to 140 | 1,4 to 9,7 | 6000 | 413,7 | 7500 | 517,1 |
| G | 700 to 4000 | 48,3 to 275,8 | 40 to 250 | 2,8 to 17,2 | 6000 | 413,7 | 7500 | 517,1 |
| | | | | | | | | |

Application Note: The use of metallic diaphragms where higher pressure shock or heavy cycling is expected should be avoided. Sensor Type 7 or 9 should not be used where system or startup vacuum pressure might exceed 26" Hg Vac.

*Over Range Pressure: The maximum pressure that may be applied continuously without causing damage and maintaining set point repeatability.

**Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g., start-up, testing). [†]Adjustable range is 4 to 25 psi (0,3 to 1,7 bar) for DPDT switch output

7



MODEL CHART

Ν

| Model | Adjustable Set Point Range | Deadband | Over Range | Proof Pressure** |
|-------|-----------------------------|----------|------------|------------------|
| | Lower end of range on fall; | | Pressure* | |
| | High end of range on rise | | | |

Sensor Type 9, 316L stainless steel 1/2" NPT (female) pressure connection and welded diaphragm. Large 23/32" orifice for clean-out purposes. Non-Belleville actuation. (NACE MR0175 compliant with M401 option)

| | psi | bar | psi | mbar (unless noted) | psi | bar | psi | bar |
|---|----------|------------|----------|---------------------|-----|------|-----|------|
| А | 1 to 15 | 0,1 to 1,0 | 0.5 to 2 | 34,5 to 137,9 | 300 | 20,7 | 500 | 34,5 |
| В | 3 to 50 | 0,2 to 3,4 | 0.5 to 4 | 34,5 to 275,8 | 300 | 20,7 | 500 | 34,5 |
| С | 5 to 100 | 0,3 to 6,9 | 1.0 to 8 | 0,1 to 06 bar | 300 | 20,7 | 500 | 34,5 |

Sensor Type P, 316 stainless steel piston and Buna N O-Ring with 316 stainless steel 1/4" NPT (female) pressure connection. Non-Belleville actuation. (NACE MR0175 compliant with M401 option)

| | psi | bar | psi | bar | psi | bar | psi | bar |
|---|----------------|----------------|-------------|--------------|-------|-------|-------|--------|
| 0 | 50 to 500 | 3.4 to 34.5 | 15 to 65 | 1.0 to 4.5 | 6000 | 413,7 | 10000 | 689,5 |
| 1 | 300 to 1200 | 20,7 to 82,7 | 30 to 200 | 2,1 to 13,8 | 6000 | 413,7 | 10000 | 689,5 |
| 2 | 600 to 2600 | 41,4 to 179,3 | 50 to 350 | 3,4 to 24,1 | 6000 | 413,7 | 10000 | 689,5 |
| 3 | 1200 to 5500 | 82,7 to 379,2 | 100 to 800 | 6,9 to 55,2 | 7500 | 517,1 | 10000 | 689,5 |
| 4 | 4000 to 12,500 | 275,8 to 861,9 | 300 to 1450 | 20,7 to 99,9 | 14000 | 965,3 | 16000 | 1103,2 |

Sensor Type P, 316 stainless steel piston and Buna N O-Ring with 316 stainless steel 1/4" NPT (female) pressure connection. Belleville actuation. (NACE MR0175 compliant with M401 option)

| | psi | bar | psi | bar | psi | bar | psi | bar |
|---|----------------|----------------|-------------|--------------|-------|-------|-------|--------|
| 6 | 300 to 1200 | 20,7 to 82,7 | 30 to 200 | 2,1 to 13,8 | 6000 | 413,7 | 10000 | 689,5 |
| 7 | 600 to 2600 | 41,4 to 179,3 | 50 to 350 | 3,4 to 24,1 | 6000 | 413,7 | 10000 | 689,5 |
| 8 | 1200 to 5500 | 82,7 to 379,2 | 100 to 800 | 6,9 to 55,2 | 7500 | 517,1 | 10000 | 689,5 |
| 9 | 4000 to 12,500 | 275,8 to 861,9 | 300 to 1450 | 20,7 to 99,9 | 14000 | 965,3 | 16000 | 1103,2 |

Sensor Type W, 316L stainless steel 1/2" NPT (female) pressure connection and Buna N diaphragm. Non-Bellevile actuation.

| 5 |
|---------------|
| i bar psi bar |
| 5,2 100 6,9 |
| 5 5,2 100 6,9 |
| 5,2 100 6,9 |
| 5 5,2 100 6,9 |
| |

*Over Range Pressure: The maximum pressure that may be applied continuously without causing damage and maintaining set point repeatability. **Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g., start-up, testing). Application Note: The use of metallic diaphragms where higher pressure shock or heavy cycling is expected should be avoided. Sensor Type 7 to 9 should not be used where system or startup vacuum pressure might exceed 26" Hg Vac.

DIFFERENTIAL PRESSURE MODEL CHART

| Model | Adjustable Set Point Range | Deadband | Working | Proof Pressure** |
|-------|-----------------------------|----------|----------|------------------|
| | Lower end of range on fall; | | Pressure | |
| | High end of range on rise | | Range*** | |

Sensor Type K, Buna N diaphragm and sealing diaphragms with epoxy coated aluminum housing and 1/8" NPT (female) pressure connections. Non-Belleville actuation. 303/304 stainless steel mounting bracket attached.

SPDT Switch (single pole double throw)

| | "wcd | mbar | "WC | mbar | psi (unless noted) | bar | psi | bar |
|---|-----------|---------------|------------|-----------------------|-----------------------|--------------|------|-------|
| 1 | 0.7 to 10 | 1,7 to 24,9 | 0.2 to 1 | 0,5 to 2,5 | 30 "Hg Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| 2 | 3 to 20 | 7,5 to 49,8 | 0.3 to 1.5 | 0,7 to 3,7 | 30 "Hg Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| 3 | 10 to 150 | 24,9 to 373,4 | 0.3 to 5 | 0,7 to 12,4 | 30 "Hg Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| | psid | bar | psi | bar (unless noted) | psi (unless noted) | bar | psi | bar |
| 4 | 2 to 20 | 0,1 to 1,4 | 0.3 to 1.5 | 20,7 to 103,4 mbar | 30 "Hq Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |
| 5 | 5 to 80 | 0,3 to 5,5 | 1 to 8 | 0,1 to 0,6 | 30 "Hg Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |
| 5 | 10 to 150 | 0,7 to 10,3 | 1 to 10 | 0,1 to 0,7 | 30 "Hg Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |

Sensor Type K, Buna N diaphragm and sealing diaphragms with epoxy coated aluminum housing and 1/8" NPT (female) pressure connections. Non-Belleville actuation. 303/304 stainless steel mounting bracket attached.

DPDT Switch (double pole double throw)‡

| | "wcd | mbar | "WC | mbar | psi (unless noted) | bar | psi | bar |
|---|-----------|---------------|------------|--------------------|-----------------------|--------------|------|-------|
| 1 | 0.7 to 10 | 1,7 to 24,9 | 0.2 to 1.5 | 0,5 to 3,7 | 30 "Hq Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| 2 | 3 to 20 | 7,5 to 49,8 | 0.3 to 2 | 0,7 to 5,0 | 30 "Hg Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| 3 | 10 to 150 | 24,9 to 373,4 | 0.3 to 8 | 0,7 to 19,9 | 30 "Hg Vac to 200 | -1,0 to 13,8 | 400 | 27,6 |
| | psid | bar | psi | bar | psi | bar | psi | bar |
| 4 | 2 to 20 | 0,1 to 1,4 | 0.3 to 3 | 20,7 to 206,8 mbar | 30 "Hq Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |
| 5 | 5 to 80 | 0,3 to 5,5 | 1 to 10 | 0,1 to 0,7 | 30 "Hg Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |
| 6 | 10 to 150 | 0,7 to 10,3 | 1 to 15 | 0,1 to 1,0 | 30 "Hg Vac to 1200 | -1,0 to 82,7 | 2500 | 172,4 |

TEMPERATURE MODEL CHART

Installation may require optional mounting bracket kit (P/N 62169-13, see page 14)

| Model | Adjustable Set Point Range | | Max. Te | emperature | Stem or Bulb Size ⁺ |
|--------|----------------------------|-----------------------|-------------|-----------------|--------------------------------|
| | °F | °C | °F | °C | |
| Sensor | Type L , 316 Sta | inless steel immersio | on stem 1/ | 2" NPT (male) | . Non-Belleville actuation |
| 1 | 0 to 225 | -17.8 to 107.2 | 275 | 135 | 9/16" x 1-25/32" below thread |
| 2 | 200 to 425 | 93.3 to 218.3 | 475 | 246.1 | 9/16" x 1-25/32" below thread |
| Sensor | Type R , 304 Sta | ainless steel bulb an | d capillary | . Non-Bellevill | e actuation |
| 1 | -130 to 120 | -90 to 48.9 | 170 | 76.7 | 3/8 0.D. x 4-7/8" |
| 2 | 0 to 150 | -17.8 to 65.6 | 200 | 93.3 | 3/8 O.D. x 7-1/4" |
| 3 | 50 to 300 | 10 to 148.9 | 350 | 176.7 | 3/8 O.D. x 4-7/8" |
| 4 | 150 to 650 | 65.6 to 343.3 | 700 | 371.1 | 3/8 0.D. x 4" |

Proof Pressure: The maximum pressure to which a pressure sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration (e.g., start-up, testing) *Working Pressure Range: The pressure range within which two opposing sensors can be safely operated and still maintain set point adjustability. #See page 10 on building a part number for switch codes.

+Optional capillary lengths, stainless steel armored covered capillary available - consult UE. Standard capillary length is 6 ft.



HOW TO ORDER

12 Series

Select letter or number "codes" to construct part number

| | 12 | S | н | S | Ν | | 2 | | A | M2 | 201 |
|--|--|--|--|---|---|--|--|--|---------------------------------|-----|------|
| | Series | Housing Material | Electrical Rating | Switch Output | Electric Condu | | Sensor Type | | odel xt page) | Opt | ions |
| | | | | 12 | S | н | S | N | 2 | Α | M20 |
| ORDERIN CODE | NG | DESCRIPTIO | N | | | | | | | | |
| SERIES 1 | 12 DESIGNAT | ION | | | | | | | | | |
| 12 | | or 12 series pr | | | | | | | | | |
| HOUSIN | IG MATERIAL | | | | | | | | | | |
| S | 316 Stainless | | | | | | | | | | |
| FI FCTRI | CAI RATING | * | | | | | | | | | |
| L | 1 amp | | | | | | | | | | |
| Н | 5 amp | | | | | | | | | | |
| SWITCH | OUTPUT — | | | | | | | | | | |
| S | SPDT | | | | | | | | | | |
| D | DPDT. Availal | ble for pressure | e models only. | | | | | | | | |
| еі естрі | CAL CONDUI | т ——— | | | | | | | | | |
| ELEUINI | | | | | | | | | | | |
| | 1/2" NPT ma | | | | | | | | | | |
| N | | le | | | | | | | | | |
| N M | 1/2" NPT ma M20 metric tl | le hread | unless noted) | | | | | | | | |
| N M SENSOR 2 | 1/2" NPT ma M20 metric tl TYPE (Bellev Welded 316 s | rille hread rille actuated tainless steel o | diaphragm, 1/2" | NPT (female) pr | essure con | nnectio | on | | | | |
| N M SENSOR 2 3 | 1/2" NPT ma M20 metric tl TYPE (Bellev Welded 316 s Teflon® coate | rile hread rille actuated tainless steel o d Polyimide (K | diaphragm, 1/2" apton®) diaphrag | NPT (female) pro gm, Buna N O-rin | essure con ng, 1/2" | nnectio NPT (fo | on emale) pre | | | | |
| N M SENSOR 2 3 4 | 1/2" NPT ma M20 metric th TYPE (Belley Welded 316 s Teflon® coate Teflon® coate | rille hread stainless steel o d Polyimide (K d Polyimide (K | liaphragm, 1/2" apton®) diaphrag apton®) diaphrag | NPT (female) pro gm, Buna N O-rin gm, Buna N O-rin | essure con 1g, 1/2" 1g, 1/4" | nnectio NPT (fe NPT (fe | on emale) pre emale) pre | | | | |
| N M SENSOR 2 3 4 5 | 1/2" NPT ma M20 metric th TYPE (Bellev Welded 316 s Teflon® coate Teflon® coate 316L stainles | rille actuated trille actuated tainless steel o d Polyimide (K d Polyimide (K s steel diaphra | liaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-ring | NPT (female) pro gm, Buna N O-rin gm, Buna N O-rin g, 1⁄2" NPT (fen | essure con ng, 1/2" ng, 1/4" f nale) pres | nnectio NPT (fo NPT (fo sure co | on emale) pre emale) pre onnection | | | | |
| N M 2 3 4 5 6 | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate 316L stainles: 316L stainles: | rille actuated rille actuated tainless steel o d Polyimide (K s steel diaphra s steel diaphra | liaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-ring gm, Viton® O-ring | NPT (female) pr gm, Buna N O-rii gm, Buna N O-rii g, 1/2" NPT (fen g, 1/4" NPT (fen | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres | nnectio NPT (fo NPT (fo sure co sure co | on emale) pre emale) pre onnection onnection | | | | |
| N M 2 3 4 5 6 7 | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate Teflon® coate 316L stainles Welded 316L | rille actuated hread tainless steel o d Polyimide (K d Polyimide (K s steel diaphra s steel diaphra stainless steel | diaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-rin gm, Viton® O-rin diaphragm, 1/2" | NPT (female) pro gm, Buna N O-rii gm, Buna N O-rii g, 1/2" NPT (fen g, 1/4" NPT (fen ' NPT (female) p | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres ressure co | nnectio NPT (fe NPT (fe sure co sure co onnect | on emale) pre emale) pre onnection onnection ion | ssure cor | nnectior | | |
| N M 2 3 4 5 6 7 8 | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate 316L stainles Welded 316L stainles Welded 316L Kapton® diap | rille actuated rille actuated tainless steel o d Polyimide (K d Polyimide (K s steel diaphra s steel diaphra stainless steel hragm, Buna N | liaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-rin gm, Viton® O-rin diaphragm, 1/2" N O-ring, 1/4" NF | NPT (female) pro gm, Buna N O-rii gm, Buna N O-rii g, 1/2" NPT (fen g, 1/4" NPT (fen ' NPT (female) p PT (female) press | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres ressure co ure conne | nnectio NPT (fo NPT (fo sure co sure co onnect ection | on emale) pre emale) pre onnection onnection ion (non-Belle | ssure con ville actu | nnectior uation) | 1 | |
| N M 2 3 4 5 6 7 8 9 | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate Teflon® coate 316L stainless Welded 316L Kapton® diap 316L stainless 316L stainless | rille actuated trille actuated tainless steel of d Polyimide (K s steel diaphra s steel diaphra | liaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-ring gm, Viton® O-ring diaphragm, 1/2" diaphragm, 1/2" una N O-ring, 1/4 | NPT (female) pro- gm, Buna N O-rin gm, Buna N O-rin g, 1/2" NPT (fen g, 1/4" NPT (fem ' NPT (female) pr ' NPT (female) pr 4" NPT (female) pr | essure con ng, 1/2" ng, 1/4" I nale) pres nale) pres ressure co ure conne ressure co | nnection NPT (for sure consure consure connect ponnect ection onnection | on emale) pre emale) pre onnection onnection ion (non-Belle on (non-B | ssure con ville actu elleville a | nnectior uation) actuatio | 1 | |
| N M 2 3 4 5 6 7 8 9 P | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate Teflon® coate 316L stainless Welded 316L Kapton® diap 316L stainless 316 stainless (Belleville and 316 Stainless | rille actuated trille actuated tainless steel of d Polyimide (K s steel diaphra s steel diaphra stainless steel shragm, Buna N s steel welded steel piston, B d non-Belleville | diaphragm, 1/2" apton®) diaphrag apton®) diaphrag gm, Viton® O-ring gm, Viton® O-ring diaphragm, 1/2" V O-ring, 1/4" NF diaphragm, 1/2" | NPT (female) pro- gm, Buna N O-rin gm, Buna N O-rin g, 1/2" NPT (fen g, 1/4" NPT (fem ' NPT (female) pr ' NPT (female) pr 4" NPT (female) s) | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres ressure co ure conne ressure co 316 stain | nnection NPT (fe Sure co Sure co Donnect Donnect Donnection Donnection | on emale) pre emale) pre onnection onnection ion (non-Belle eon (non-B eel pressu | ssure con ville actu elleville a re conne | uation) actuatio ctions | 1 | |
| N M | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate Teflon® coate 316L stainless Welded 316L Kapton® diap 316L stainless (Belleville and 316 Stainless (Belleville and 316 Stainless actuation) Buna N diaph | rille actuated rille actuated tainless steel of d Polyimide (K d Polyimide (K s steel diaphra s steel diaphra stainless steel hragm, Buna N s steel welded steel piston, B d non-Belleville steel 1/2" NP | diaphragm, 1/2" (apton®) diaphrag (apton®) diaphrag gm, Viton® O-ring diaphragm, 1/2" V O-ring, 1/4" NF diaphragm, 1/2" una N O-ring, 1/4 | NPT (female) pro gm, Buna N O-rii gm, Buna N O-rii g, 1/2" NPT (fen g, 1/4" NPT (fen ' NPT (female) press ' NPT (female) press ' NPT (female) press s) re connection an | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres ressure co ure conne ressure co 316 stain nd Buna N | nnection NPT (for sure consure consure connect ection nnection less st N diapl | on emale) pre- emale) pre- connection onnection (non-Belle fon (non-B eel pressu hragm (No | ssure con ville actu elleville a re conne | uation) actuatio ctions | 1 | |
| N M 2 3 4 5 6 7 8 9 P W | 1/2" NPT ma M20 metric th Welded 316 s Teflon® coate Teflon® coate 316L stainless Welded 316L Kapton® diap 316L stainless (Belleville and 316 Stainless (Belleville and 316 Stainless actuation) Buna N diaph (non-Belleville | rille actuated trille actuated tainless steel of d Polyimide (K d Polyimide (K s steel diaphra s steel diaphra stainless steel stainless steel steel piston, B d non-Belleville steel 1/2" NP tragm and seal e actuation) | diaphragm, 1/2" apton®) diaphrag gm, Viton® O-ring gm, Viton® O-ring diaphragm, 1/2" N O-ring, 1/4" NF diaphragm, 1/2" una N O-ring, 1/4 actuated model T (female) pressu | NPT (female) pro- gm, Buna N O-rin gm, Buna N O-rin g, 1/2" NPT (fen g, 1/4" NPT (fem ' NPT (female) pr PT (female) pr PT (female) pr VPT (female) pr VPT (female) s) re connection an /8" NPT (female) | essure con ng, 1/2" ng, 1/4" nale) pres nale) pres ressure co ure conne ressure co 316 stain nd Buna N e) pressur | nnection NPT (for sure consure consure connect ection nnection less st N diapl | on emale) pre- emale) pre- connection onnection (non-Belle fon (non-B eel pressu hragm (No | ssure con ville actu elleville a re conne | uation) actuatio ctions | 1 | |

12 S H S N 2 A M201

| OPTION | |
|--------|---|
| M201 | Factory set switch, specify increasing or decreasing pressure |
| M277 | Range in kPa or mPa on nameplate, factory selected. NOT AVAILABLE ON TEMPERATURE VERSIONS |
| M278 | Range in kg/cm ² on nameplate. NOT AVAILABLE ON TEMPERATURE VERSIONS |
| M391 | Flame proof, intrinsic safety for INMETRO compliance |
| M401 | NACE MR0175 wetted material compliance. AVAILABLE SENSOR TYPES 2A-F, 3A-H, 4A-H, 5A-H, 6A-H,7A-D, 8A-G, 9A-C, PO-9. Consult factory for details on repeatability, deadband, and overpressure limits |
| M404 | Flameproof compliance for Ukraine per Gosnadzorohrantruda permits |
| M405 | European ATEX intrinsic safety compliance |
| M406 | Flameproof and intrinsic safety compliance per EAC standards |
| M421 | EAC flameproof junction box, pre-wired (not UL approved) To be ordered with M406 option. (NOT AVAILABLE ON M20 METRIC THREAD ELECTRICAL CONDUIT VERSION). THREADS TO STANDARD CONDUIT 1/2" NPT (M) |
| M423 | ATEX flameproof compliant junction box, pre-wired (not UL approved) (NOT AVAILABLE ON M20 METRIC THREAD ELECTRICAL CONDUIT VERSION). THREADS TO STANDARD CONDUIT 1/2" NPT (M) |
| M430 | Cover lock |
| M444 | Paper ID tag |
| M446 | Stainless steel ID tag and wire attachment. Text limited to 2 lines of 25 characters each, max. |
| M460 | External ground screw; required for non-metallic conduit systems (ATEX installations only). NOT AVAILABLE WITH OPTION M515 |
| M480 | 316 Stainless steel construction, pressure connections only; Viton® sensor material. AVAILABLE SENSOR TYPE K ONI |
| M511 | 1/4" NPT (male) pressure connection for sensor types 3, 4, 5, 6 and 8 only |
| M513 | UL/CSA approved, explosion proof junction box, pre-wired (meets enclosure 4). NOT AVAILABLE ON M20 METRIC THREAD ELECTRICAL CONDUIT VERSION. NOT ATEX COMPLIANT. |
| M515 | DIN Connector-4 terminal; conforms to DIN 43650 Form A, (not approved for Class I Div. 1 & 2 or ATEX flameproof requirements). NOT AVAILABLE ON DPDT OR METRIC THREAD ELECTRICAL CONDUIT VERSIONS. NOT AVAILABLE WITH OPTION M405 |
| M540 | Viton [®] wetted parts with standard pressure connection. Deadband and low end of range may increase. Available sensor types 8 (O-ring; diaphragm changes to 316L Stainless Steel), P (O-ring), K (diaphragm, O-ring and sealing diaphragms) & w (diaphragm, O-ring) only. |
| M550 | Oxygen service cleaned in accordance with ASTM G93, Verification type 1, tests 1 through 3. NOT AVAILABLE ON SENSOR TYPES 3 AND 4 |
| 1024 | 7 (16 20 SAE (famale) stainless steel prossure connection AVAILABLE SENSOR TYPE 6 ONLY |

M924 7/16-20 SAE (female) stainless steel pressure connection. AVAILABLE SENSOR TYPE 6 ONLY

ACCESSORIES

- 62169-13 Mounting bracket kit (available with pressure and temperature models only)
- 62169-31 ATEX flameproof compliant junction box and terminal kit, not pre-wired (see option code M423 for description)
- 6361-694 Junction box and terminal kit, not pre-wired (see option code M513 for description)



OPTIONAL SENSOR MATERIALS FOR CORROSIVE MEDIA AVAILABLE SENSOR TYPE 8 ONLY

- XD002 Hastelloy® C276 diaphragm NACE MR0175 compliant with M401 option
- XD003 Monel[®] 400 diaphragm NACE MR0175 compliant with M401 option
- XP112 1/2" NPT Hastelloy® C276 pressure connection NACE MR0175 compliant with M401 option
- XP113 1/2" NPT Monel® 400 pressure connection NACE MR0175 compliant with M401 option
- XR211 Kalrez ® O-ring
- XR213 Ethylene propylene O-ring
- XR214 Aflas ® O-ring
- XR216 Viton O-ring

12 Series

OPTIONS FOR TEMPERATURE MODELS

UNION CONNECTORS*

| Option | Replacement Number | Description |
|--------|---------------------|--------------------------|
| | 304 Stainless Steel | |
| W028 | SD6213-28 | 1/2" NPT w/ 3/4" bushing |
| W046 | SD6213-46 | 3/4" NPT |
| W050 | SD6213-50 | 1/2" NPT |

THERMOWELLS*

| For all bulb | & capillary switches | | | | |
|--------------|----------------------|-------------------|-------------|-----------------------|------------------------|
| | 316 Stainless Steel | | | | |
| W076 | SD6225-76 | 3⁄4″ NPT, 4.5″ BT | For all imm | nersion stem switches | |
| W193 | SD6225-193 | 1/2" NPT, 4.5" BT | | 316 Stainless Steel | |
| W119 | SD6225-119 | 3⁄4″ NPT, 7.5″ BT | W140 | SD 6225-140 | 3/4" NPT x 1-23/32" BT |
| W177 | SD6225-177 | 1/2" NPT, 7.5" BT | | | |

OPTIONAL LENGTHS

Optional capillary length to 50' may be available in 304 st/st. Consult UE for availability, and regarding repeatability and ambient effects on capillary lengths over 30'.

304 stainless steel armor capillary protection is available to lengths less than or equal to capillary length.

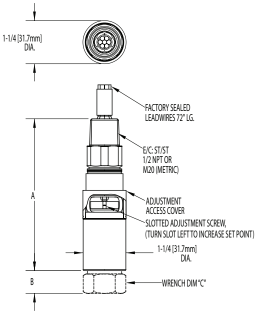
*Dimensional drawings for union connectors and thermowells may be found at www.ueonline.com

DIMENSIONAL DRAWINGS

Dimensional drawings for all models may be found at www.ueonline.com

PRESSURE & TEMPERATURE SWITCH / CONNECTION CHART Dimension "A" Dimension "B" Dimension "C" Description Inches Inches mm Inches mm mm 1/2" NPT (female) 4.4 111.1 0.7 16.5 1-1/16 27.0

| - | .,) | | | | | , . = | |
|---------|--------------------|-----|-------|-----|------|--------|------|
| 3,5 | 1/2" NPT (female) | 4.4 | 111.1 | 0.6 | 15.2 | 1-1/16 | 27.0 |
| 4, 6, 8 | 1/4" NPT (female) | 4.4 | 111.1 | 0.6 | 15.2 | 1-1/16 | 27.0 |
| 7,9 | 1/2" NPT (female) | 4.0 | 100.3 | 1.6 | 40.6 | 1-1/8 | 28.6 |
| P1-P9 | 1/4"NPT (female) | 4.4 | 111.1 | 1.0 | 25.4 | 1-1/16 | 27.0 |
| W1-W2 | 1/2" NPT (female) | 4.0 | 100.3 | 2.2 | 55.9 | 1-1/16 | 27.0 |
| W3-W4 | 1/2" NPT (female) | 4.0 | 100.3 | 1.7 | 42.9 | 1-1/16 | 27.0 |
| K1-K3 | 1/8"NPT (female) | 4.4 | 111.1 | 1.7 | 42.9 | N/A | N/A |
| K4-K6 | 1/8"NPT (female) | 4.4 | 111.1 | 1.8 | 44.5 | N/A | N/A |
| L1-L2 | Local Temperature | 4.4 | 111.1 | 2.9 | 73.7 | 1-1/16 | 27.0 |
| R1-R4 | Remote Temperature | 4.4 | 111.1 | 0.6 | 15.2 | N/A | N/A |



Туре

2

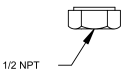
DIMENSIONAL DRAWINGS

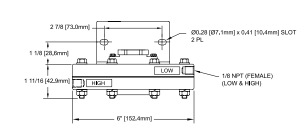
Dimensional drawings for all models may be found at www.ueonline.com

SENSOR DETAILS

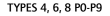
Pressure

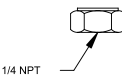
TYPES 2, 3, 5



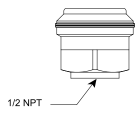


Differential Pressure (Shown with mounting bracket attached)





TYPES 7, 9



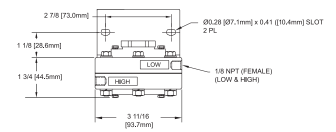


1/2 NPT -

Ŧ B

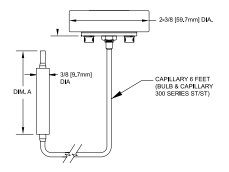


TYPE K1-K3



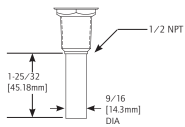
Temperature

TYPE R



| BULB DIME | BULB DIMENSIONS | | | | | | |
|-----------|-----------------|-------|--|--|--|--|--|
| | Dimension A | | | | | | |
| Types | Inches | mm | | | | | |
| R1 | 4-7/8" | 123.8 | | | | | |
| R2 | 7-1/4" | 184.2 | | | | | |
| R3 | 4-7/8" | 123.8 | | | | | |
| R4 | 4" | 101.6 | | | | | |

TYPE L



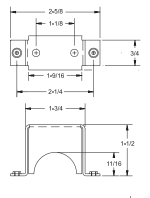


DIMENSIONAL DRAWINGS

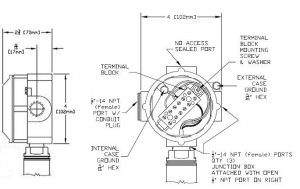
Dimensional drawings for all models may be found at www.UEonline.com

OPTIONAL MOUNTING BRACKET KIT 62169-13

12 Series

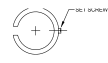


1/2



OPTION M421 & M423 JUNCTION BOX

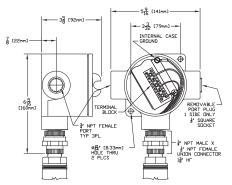
OPTION M430 COVER LOCK



OPTION M460 EXTERNAL GROUNDING SCREW

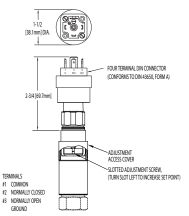


OPTION M513 JUNCTION BOX



Junction box meets enclosure type 4 requirements only. Not ATEX compliant (see option M423 for ATEX junction box)

OPTION M515 DIN CONNECTOR



Does not meet Div 1 or 2 , or ATEX requirements.

ALTERNATIVE PRODUCTS FROM UE

Vanguard Gas Detector - Toxic and Combustible Gas Detector

- WirelessHART Communication
- 5+ year battery life
- Field interchangeable toxic and combustible gas sensors
- Interoperable with existing WirelessHART networks and asset management systems (AMS)
- Easy calibration and operation
- Heavy duty design with Class 1, Div 1 & 2 hazardous location approvals



One Series Safety Transmitter for Division 1 (Zone 1)

- Combines functions of transmitter, PLC and safety relay
- Improve Uptime with safety diagnostics
- Capable of switching the final element directly
- Meet regulatory requirements with SIL2 IEC 61508 certification
- Simplify complex safety systems with SFF = 98.8
 Cerve the safety systems with SFF = 98.8



One Series for Division 1 & 2 (Zone 0, 1, 2)

- Easy and secure programming via local keypad or read-only remote HART[®] 7 communications
- Money-saving drop-in replacement for mechanical switches using the 2-wire switch-only version
- Achieve high reliability through IAW™ self-diagnostics and separate alarm contact
- Gain Asset Management data through HART 7 reporting
- A complete, flexible solution 4-20mA for trending plus 2 relays for local switching all accessible via HART® 7 Communications Protocol

120 Series

- Explosion-proof line of pressure, differential pressure, and temperature models with wide selection of ranges, sensors and pressure connections
- Div. 1, Zone 1 certified for hazardous locations
- Single or dual switch outputs
- Welded stainless steel diaphragm pressure sensor
- Internal or external set point adjustment



RECOMMENDED PRACTICES AND WARNINGS

United Electric Controls Company recommends careful consideration of the following factors when specifying and installing UE pressure transmitters. 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 (i.e., 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.
- 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. Check unit immediately.
- Preventative maintenance and periodic testing is necessary for critical applications where damage could endanger property or personnel.
- Supply voltage stated in literature and on nameplate must not be exceeded. Overload on a transmitter 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 36 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 INPUTTED 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. Be sure to visit www.ueonline.com for the latest information.

FOR A LIST OF OUR INTERNATIONAL AND DOMESTIC REGIONAL SALES OFFICES PLEASE VISIT OUR WEBPAGE WWW.UEONLINE.COM



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