Technical Information

Honeywell

SmartLine Temperature Probe Assemblies Specifications Model: STT85A 34-TT-03-21, November 2020

Introduction

Honeywell SmartLine Temperature probe assemblies are a perfect complement to SmartLine Temperature transmitters to provide factory tested, calibrated and certified assembly for accurate, reliable and safe measurement in process applications. STT85A is an integrated probe assembly based on SmartLine Temperature transmitter STT850, caters to tough industrial applications and includes variety of temperature elements, thermowells, and extension types.

Choose the unit to meet your application needs:

- Rigid probe assembly without thermowell (Figure 1)
- Threaded and socket weld assembly with thermowell and extension (Figure 2)
- Drilled Flanged assembly with thermowell and extension (Figure 3)
- RTD and Thermocouple options available for all variants.

Leading Performance

- Class A accuracy for RTDs as standard
- Class 1 accuracy for thermocouples as standard
- Option of direct entry of Callender-Van Dusen coefficients for increased RTD accuracy.
- Wired to Best in class Honeywell SmartLine
 transmitter STT850
- SIL2/3 capable transmitter



Figure 1: Transmitter with Rigid Probe







Figure 3: Transmitter with Flanged Thermowell

Features

- Out of box, ready to install temperature point resulting in lower engineering, procurement, installation and commissioning cost
- Factory calibrated transmitter with probe assembly
- Agency approved integrated temperature probe assembly, approved for HAZLOC installations
- Communication protocol options analog, HART, DE, FF

- Integrated assembly testing and certification.
- Tapered and Straight thermowell designs
- Duplex sensor for Differential/ Averaging/ Redundant measurements.
- Sensor break detection
- Optional multipoint calibration with certificate
- Best in class accuracy over wide temperature range

| RTD Tolerance Class and Temperature Ranges | | | | | |
|--|-------------------|-----------------------------|--|--|--|
| Tolerance Class | Measurement range | Tolerance values | | | |
| Class A | -180 to 500 °C | +/- 0.05% of measured value | | | |
| Class B | -180 to 650 °C | +/- 0.1% of measured value | | | |

Model Selection Guide code key

Refer to Model Selection Guide

Standard Temperature (MSG code R)

Standard temperature is recommended for uses up to -50 to +260 °C The Standard RTD is a ceramic wire-wound resistor. It provides high accuracy along the entire temperature range.

High Temperature (MSG code H)

Extended temperature is recommended for uses up to -180 to 500 °C

It is made utilizing MgO insulated, metal sheathed cable. Internal lead wires are made from nickel-plated copper wires. This provides the minimum lead wire resistance change with temperature. H type RTD's employ a Ceramic wire wound element ensuring high accuracy across extended temperature measurement range.

• PT100, 3-wire (MSG option R2 or H2)

- o Construction: Single, 3-wire
- Resistance @ 0°C: 100 OHMS
- Temperature Coefficient of Resistance: .00385
- o Sheath Material: 316 Stainless Steel
- o Sheath Diameter: ¼"

• PT100, 4-wire (MSG option R3 or H3)

- o Construction: Single, 4-wire
- Resistance @ 0°C: 100 OHMS
- o Temperature Coefficient of Resistance: .00385
- o Sheath Material: 316 Stainless Steel
- o Sheath Diameter: ¼"





- PT100 Duplex, 3-wire (MSG option R4 or H4)
 - o Construction: Duplex, 3-wire
 - Resistance @ 0°C: 100 OHMS
 - o Temperature Coefficient of Resistance: .00385
 - o Sheath Material: 316 Stainless Steel
 - o Sheath Diameter: ¼"



Lead Wire provides for termination from the sheath solid wire to flexible lead wire with Teflon insulation. Lead wires are attached by soldering and the area is sealed with epoxy to provide a durable moisture seal. Lead wires terminate to bare ends for connection to terminal block or transmitters.

Thermocouples

SmartLine Temperature probe assemblies offer Class 1 sensor accuracy as standard and Class 2 sensor accuracy for higher temperature ranges.

| Tolerance Class | Thermocoup Temperatu | le Types and Ire Ranges | Tolerance values |
|-----------------|-------------------------|----------------------------|--|
| | Type J | Туре К | |
| Class 1 | 0 to 760 °C | 0 to 1260 °C | +/-1.1 °C or 0.4% of measured value, whichever is greater |
| Class 2 | 0 to 760 °C - | | +/-2.2 °C or 0.75% of measured value, whichever is greater |
| Class 2 | - | 0 to 1260 °C | +/-2.2 °C or 2% of measured value, whichever is greater |

• Type J (MSG option T1)

- o Construction: Single
- o Calibration: Type J, Iron Constantan
- o Conductor Size: 18 Ga.
- o Insulation: Hard Packed MgO
- o Sheath Material: 316 Stainless Steel
- Sheath Diameter: ¼" (6mm)
- Temperature Range: 32 to +1400° F (0 to 760 °C)

• Type J, Duplex (MSG option T2)

- o Construction : Duplex
- o Calibration : Type J, Iron Constantan
- o Conductor Size: 18 Ga.
- Insulation: Hard Packed MgO
- o Sheath Material: 316 Stainless Steel
- Sheath Diameter: ¼" (6mm)
- Temperature Range: 32 to +1400° F (0 to 760 °C)





- Type K (MSG option T3)
 - o Construction: Single
 - Calibration: Type K, Chromel Alumel
 - o Conductor Size: 18 Ga.
 - o Insulation: Hard Packed MgO
 - o Sheath Material: 316 Stainless Steel
 - Sheath Diameter: ¼" (6mm)
 - Temperature Range: -328 to +2300° F (-200 to 1260 °C)
- Type K, Duplex (MSG option T4)
 - o Construction: Duplex
 - o Calibration: Type K, Chromel Alumel
 - o Conductor Size: 18 Ga.
 - o Insulation: Hard Packed MgO
 - o Sheath Material: 316 Stainless Steel
 - Sheath Diameter: ¼" (6mm)
 - Temperature Range: -328 to +2300° F (-200 to 1260 °C)





Type J: Iron (+) vs Constantan (-), is the most commonly used Thermocouple. It is suitable for use in a vacuum, inert, oxidizing) with the iron leg protected) or reducing atmosphere. If unprotected the iron wire may be attacked by ammonia, nitrogen and hydrogen atmospheres. In sub-zero temperatures, the iron wire may rust or become brittle. Type J should not be used in sulfurous atmospheres above 540°C.

Type K: Chromel (+) vs Alumel (-) is generally used to measure high temperatures up to 2300°F. It should not be used for accurate temperature measurement below 900°F or after prolonged exposure above 1400°F. If unprotected, it can be used only in inert or oxidizing atmospheres. It has a short life in alternately oxidizing and reducing atmospheres and in reducing atmospheres, particularly in the 1500 to 1850°F range.

Grounded Measuring Junction – G

(Not permitted with ATEX and IECEx Intrinsically Safe certification)

In this construction, the measuring junction is completely sealed from contaminants and becomes an integral part of sheath at the tip of the thermocouple. Response time approaches that of an exposed loop thermocouple and in addition, the junction conductors are completely protected in a pressure tight seal protecting it from harsh environmental conditions and mechanical damage. Grounded junctions should not be used when ground loops or other electrical interference is likely.

Dual grounded junction thermocouples furnish two measuring circuits for simultaneous control and indication (or recording) of a single point with two

instruments. This prevents the signal loading effect common to instrumentation of low or combination low and high impedance.

Ungrounded Measuring Junction - U

In this construction, the thermocouple conductors are welded together to form the junction, which is insulated from the external sheath with magnesium oxide. The response time for an insulated junction is slightly longer than for a grounded junction thermocouple of the same outside diameter. This feature is advantageous in applications where thermocouples are used in conductive solutions, or when used for differential, averaging (parallel) or additive (series) applications, or wherever isolation of the measuring circuitry is required. The strain due to differential expansion between wires and sheath may reduce.

Same as the single ungrounded junction the dual ungrounded junction thermocouples furnish two measuring circuits for simultaneous control and indication (or recording) of a single point with two instruments. This prevents the signal loading effect which is common to instrumentation of low or combination low and high impedance.

Lead Wire provides for termination from the sheath solid wire to flexible lead wire with PVC insulation. Lead wires are attached by welding or soldering and the area is than sealed with epoxy to provide a durable moisture seal. Thermocouple lead wires utilize the same alloys as the thermocouple calibration. Lead wires terminate to bare ends for connection to terminal block or transmitters.

Extension

To complete the connection between the thermowell and the transmitter a nipple or nipple / union / nipple combination is used.

The most economical would be a pipe nipple. A nipple / union / nipple combination allows for rotating the connection head 360°. Hex nipples provide for wrench adjustment. Extensions are available mainly in stainless steel for corrosion protection. Standard Extension lengths ('A') are 1, 2 or 5" with options of " longer lengths available as specials to extend the head beyond insulation or firebrick.





Extension Specifications:

Straight Nipple Extension Only (MSG option N03S or N06S)

- Most economical
- Provides for minimal space between head and thermowell
- Nipple size: 1/2" NPT
- Available materials: 316 Grade Stainless Steel
- Standard "A" Length: 2" and 5"



Figure 4: Nipple Extension Only

Hex Nipple Extension (MSG option H02S)

- Machined from solid bar stock
- Best suited for wiring the transmitter
- Hex allows for easy dis-assembly
- Standard "A" length of 1"
- Standard 316 Grade Stainless Steel



Figure 5: Hex Nipple Extension

Nipple/Union/Nipple Extension (MSG option U06C or U06S)

- Union provides the means for positioning for conduit cable connection
- Nipple size: <u>½" NPT</u>
- Union size: <u>½" NPT, Pressure Class 150</u>
- Available nipple materials: Carbon Steel or 316 Grade Stainless Steel
- Available union materials: Carbon Steel or 316 Grade Stainless Steel
- Standard "A" Length: 5", <u>Available in other</u> <u>lengths</u>,





Hex Nipple/Union/Nipple Extension (MSG option H06S)

- Union provides the means for positioning for conduit cable connection
- Best suited for wiring the transmitter
- Hex nipple provides for additional wrench tightening
- Union provides the means for positioning for conduit cable connection
- Nipple size: 1/2" NPT

(MSG option E06S)

•

•

- Union size: ½" NPT, Pressure Class 150
- Hex nipple: 316 Grade Stainless Steel

Nipple/Explosion Proof Union/Nipple Extension

Ex Union: ½" NPT, Pressure Class 3000 Recommended when supplied with explosion

Same benefits as the standard Nipple/Union/Nipple extension except with explosion proof union rated:

• Standard "A" Length: 5". Available in other lengths,



Figure 7: Hex Nipple/Union/Nipple Extension



Figure 8: Nipple/Explosion Proof Union/Nipple Extension

Hex Nipple/Explosion Proof Union/Nipple

Extension (MSG option X06S)

proof connection heads.

Same benefits as the standard Hex Nipple/Union/Nipple extension except with explosion proof union rated:

- Ex Union: 1/2" NPT, Pressure Class 3000
- Recommended when supplied with explosion proof connection heads.





Thermowells:

Thermowells are generally incorporated into the process three ways, threaded, welded or a flanged connection. For smaller diameters where the well is not required to be removed on a regular basis and corrosion is not a serious problem, threaded process connections are preferred. By threading into a coupling, thread-o-let or TEE, the well has attached directly to the vessel or run pipe.

For installations where the well needs to be removed more frequently due to corrosion or other requirements, a flange connection is used. The flange connection will bolt to a mating flange mounted to the process. Flange connections are more appropriate for high-pressure applications and larger pipe sizes.

For applications where access is not required, a socket well can be used; these provide high quality connection and cannot be removed without significant effort. Welded connections are also preferred for high pressure, high temperature steam lines.

Threaded and Socket thermowells

- 1/2" NPT & 1/2" BSP Process Connection)
- 3/4" NPT & ¾" BSP Process Connection)
- ¾" NPS Socketweld Process Connection
- Thermowell material: SS316/SS316L Dual certified



Figure 10: T Tapered Design (1/2" NPT & 1/2" BSP)







Figure 12: T Tapered Design (3/4" NPT & 3/4" BSP)



Figure 13: S Straight Design (3/4" NPT & 3/4" BSP)



Figure 14: Selection M (3/4" NPS Socket Weld Process Connection)

Flanged Thermowells:

- Flange sizes: 1", 1.5" & 2"; Others on request
- Flange Face: Raised Flange(RF) as standard & Ring Type Joint(RTJ) on request
- Flange Ratings: 150lbs, 300lbs, 600lbs, 900lbs, 1500lbs & 2500lbs
- Flange & Thermowell Material: SS316/SS316L Dual certified



Figure 15: Tapered Design, 0.260Ø Bore



Figure 16: Straight Design, 0.260Ø Bore

Transmitter & Housing details:

Transmitter Model: STT850

- Digital accuracy upto +/-0.10 Deg C for RTD
- Stability upto +/- 0.01% of URL per year for ten years
- External Zero, span and configuration capability
- Digital output option (Available with HART)
- Multiple local display capabilities
- Dual compartment housing
- Direct entry of Callandar-Van Dusen(CVD) coefficients for RTD sensors
- Full compliance to SIL2/SIL3 requirements
- High galvanic isolation
- Protection grade: IP66/67 (NEMA 4X)
- Max. ambient temperature: 85° C (185°F)
- Material: Low copper Aluminum / 316 Stainless Steel
- Conduit Entry: 1/2" NPT / M20
- Thermowell Entry: 1/2" NPT / M20
- Aluminum Body Finish: Pure Polyester Powder Coated



Figure 17: STT850 Temperature Transmitter

Refer STT850 specifications for more details, 34-TT-03-14, https://www.honeywellprocess.com/library/marketing/tech-specs/34-TT-03-14.pdf

Refer STT850 latest documents at: https://www.honeywellprocess.com/smartline-stt850.aspx



Figure 18: STT850 Temperature Transmitter Dimensions

Integrated or Remote Displays

SmartLine Temperature Probe Assembly STT85A can be supplied with local or remote indication as an option. A Basic Display or an Advanced Display can be mounted integral to the transmitter inside the field mount housing and can be ordered as part of the model number or order a remote meter as model RMA801 or RMA803 depending on the type of the protocol. See https://www.honeywellprocess.com/remote-meter-assemblies.aspx

Assembly Options

Selection AP1, AP2, AP3 & AP5 Probe Calibration Data Certificate

Probe calibration provided at two, three or four temperature points. A comparison method to NIST standard PRT (Primary Reference Thermometer) is used. This allows for maintaining a calibration uncertainty of as low as .03° C. Calibration testing is available at any temperature between -35° C and 1250° C as well as cryogenic temperature of -195.6° C. Detailed calibration report is submitted with shipment showing test results. Temperature points are required at time of order except for selection AP1 for which the probe calibration is carried out at two fixed temperature points, 0 Deg C & 100 Deg C.

Selection TC1 & TC2 Transmitter with Probe System Calibration

Using our system calibration, the transmitter is calibrated at the customers selected zero and span points using the actual sensor as the input rather than a standard. This means the transmitter calibration eliminates the probes inherent error. This allows the system accuracy to exceed from what it would normally achieve when calibrating the probe and transmitter separately.

Selection CVD – CVD coefficients for RTD sensors

Callender – van Dusen (CVD) algorithm describes the relationship between Resistance and Temperature of Platinum RTD sensor and allows entering the unique parameters of characterized RTD into a transmitter. This transmitter – sensor matching provides the most accurate temperature measurement system. It eliminates the sensor interchangeability error, which is the significant source of system error.

Selection PTI & PT2, Hydrostatic Testing (PT1 only on Socket wells)

Hydrostatic testing is a diagnostic technique to check for leaks or defects by means of slowly increasing water pressure in a line or chamber to a pre-determined setting. A visual inspection is performed to determine if any leakage exists or if the pressure set point reduces. Thermowells are mostly internally pressure tested, flanged and threaded thermowells may be externally tested. Testing pressure is recommended at the process maximum pressure or at 1.5 times the pressure rating in accordance with ANSI B16.5.

Selection FPW, Full Penetration Weld (Flanged Thermowells)

The most secure method of connecting the flange to the well is with a full penetration weld. In this, the flange is over bored to allow the well material to make full contact for the entire length of the connection. With a full penetration welded connection, the integrity of the connection is excellent. While this is much more costly in initial procurement cost, it can save significant long-term cost in the life and performance of the thermowell. Again, proper welding procedures are critical.

Selection HT1, NACE Certificate

Certification of material to the maximum hardness guidelines for sour service is found in NACE MR0175.

Selection FRQ Frequency Calculation

Thermowells must be carefully selected for processes where significant velocity is present. By penetrating the process flow, the thermowell is subject to the stress and friction of the flow. This may set up a natural vibration in the well. If this is not done correctly, the vibration will be such that the well will shear off in the process. This can be especially troublesome in high velocity steam lines. As the engineer needs to have the well deep enough into the process to accurately measure the temperature, the selection of the length and diameter of the well needs to be checked against the process to ensure that they are compatible. This is done through a calculation known as a Murdock. This calculation will determine whether a thermowell will be acceptable for the proposed process. The Von Karman Trail refers to the turbulent wake, which is formed as fluid flows past the thermowell. A vibration frequency of the thermowell it will cause the thermowell to vibrate to the point where it will break off? Therefore, it is important that the thermowell is designed to insure the natural frequency of the thermowell always exceeds the potential wake frequency.

Selection TMC Thermowell Material Certificate

The bar stock and flange supplier certifications are traceable to the lot, batch, or heat number lot in accordance with the applicable specification. A Mill Test Report or MTR is documentation that shows the chemical makeup and physical strength/properties of materials (bar stock, flanges) used in fabrication of thermowells required to meet ASME and ASTM grades. The MTR shows the percentage of alloy used through chemical analysis and mechanical tests of a sample piece to represent the whole batch of a run of material. The MTR proves that the material received meets the grade required. The company that does the testing from the mill itself issues this or by an outside company who tests for the mill. The MTR's include approval as define in EN 10204 3.1B assuring the manufacturer's authorized representation is independent of manufacturing.

Selection CRN Canadian Register Number

The Canadian Registration Number (CRN) is a number issued by each province or territory of Canada to the design of a boiler, pressure vessel or fitting. Fitting being the thermowell has been accepted and registered for use in that province or territory. Numeric digits following the decimal point within the CRN represent the province or territory.

Certifications

NOTICE:

The Certifications listed below are owned by Thermo Electric Company, Inc.

| Table III | Agency | Description |
|-----------|---------------------|--|
| MSG Code | | |
| А | FM Approvals | Thermo Electric's FM Approval: FMUS0125X |
| | | Class I Division 1, Groups A, B, C, D; T6T4 |
| | | Class II, Division 1, Groups E, F, G, Class III, Division 1; T6T4 |
| | | T4. T5: Ta=-50°C TO + 85°C |
| | | T6 : Ta=-50°C TO + 65°C |
| | | Enclosure: Type 4/4X, IP66 |
| | | 42V 4-20mA: HART and DF |
| | | 32V, 25mA: Foundation Fieldbus |
| с | ATEX | Thermo Electric's BASEEFA 18ATEX0114X |
| | Flameproof | |
| | | Ex db IIC T6T5 Gb |
| | | T6: Ta = -50°C to +65°C |
| | | T5: Ta = -50°C to +85°C |
| | | |
| | | $T_{a} = -50^{\circ}C \text{ to } +85^{\circ}C$ |
| | | Enclosure: IP66 |
| | | 42V, 4-20mA: HART and DE |
| | | 32V, 25mA: Foundation Fieldbus |
| D | IECEx | Thermo Electric's IECEx BAS 18.0075X |
| | Flameproof | Ex db IIC T6T5 Gb |
| | · | T6: Ta = -50°C to +65°C |
| | | T5: Ta = -50°C to +85°C |
| | | Ex tb IIIC T95°C Db |
| | | Ta= -50°C to +85°C |
| | | Enclosure: IP66 |
| | | 42V 4-20mA HART and DF |
| | | 32V, 25mA: Foundation Fieldbus |
| | | Therma Electric's RASEEEA 18ATEV0114V |
| Т | ATEX, | |
| | Intrinsically Safe | |
| | | Ex ia IIC T4 Ga |
| | | Ex ia IIIC T ₂₀₀ 95°C Da |
| | | |
| | | $Ta = -50^{\circ}C to + 70^{\circ}C$ |
| | | Enclosure: IP66 |
| | | $U_1 \ge 50V$, $U_1 \ge 225 \text{ mA}$, $P_1 \ge 0.5VV$, $U_1 = 4 \text{ mF}$ $U_1 = 0 \text{ mH}$: MART and D_2 $U_1 < 30V$ $U_1 < 225 \text{ mA}$ $P_1 < 1.0W$ $C_1 = 0 \text{ mF}$ $U_1 = 0 \text{ mH}$: Foundation Fieldbus |
| | IFCEV | Thermo Electric's IECEx BAS 18.0075X |
| 5 | Intrinsically Safe | Ex ia IIC T6 Ga |
| | incrimisically sale | Ex ia IIIC T ₂₀₀ 95°C Db |
| | | Ta= -40°C to +70°C |
| | | Enclosure: IP66 |
| | | Ui \leq 30V, Ii \leq 225mA, Pi \leq 0.9W, Ci= 4nF Li =0 μ H: HART and DE |
| | | UI \leq 30V, II \leq 225mA, PI \leq 1.0W, CI= 0nF LI =0 μ H: Foundation Fieldbus |

Model Selection Guide

The Model Selection Guide is subject to change and is inserted into the specification as guidance only.

SmartLine Temperature Probe Assemblies Series STT85A

Model Selection Guide: 34-44-16-40 Issue 2



| | | | | | | Availability | , |
|----------------------------|--|------------------|-----------------|----------------|---------------------------------------|----------------|--------|
| KEY NUMBER | INPUT TYPE | | | | | Selection | \neg |
| | Universal Input - Wire | ed to STT850 | | | | STT85A | * |
| TABLE I | NUMBER OF INPU | TS | | | | | |
| Input Dotails | Single | | | | | S | * |
| input Details | Dual | | | | | Т | е |
| TABLE II | DIGITAL OUTPUT | | | | | | |
| Digital Output | No | | | | | 0 | * |
| Digital Output | Yes | | | | 1 | а | |
| TABLE III | AGENCY APPROV | ALS (See Data | Sheet for Ap | prov | al Code Details) | | |
| | No Approvals Require | ed | | | | 0 | * |
| | FM Explosion proof & | Dustproof | | | | А | * |
| Approvale | ATEX Explosion proo | f & Dustproof | | | | С | * |
| Appiovais | ATEX Intrinsically Saf | ie | | | | Т | * |
| | IECEx Explosion proc | of & Dustproof | | | | D | * |
| | IECEx Intrinsically Sa | lfe | | | | U | * |
| TABLE IV | TRANSMITTER EL | ECTRONICS SE | LECTIONS | | | | |
| | Housing and | Material | Connection | n | Lightning protection | | |
| a. Electronic Housing | Polyester Powder Co | oated Aluminum | 1/2 NPT | | None | Α | * |
| Material & Connection | laterial & Connection Polyester Powder Coated Alum | | um 1/2 NPT | | Yes | C | * |
| Туре | 316 Stainless Steel | l (Grade CF8M) | 1/2 NPT | | None | E | * |
| | 316 Stainless Stee | l (Grade CF8M) | 1/2 NPT | | Yes | G | * |
| | An | nalog Output | | | Digital Protocol | | |
| b. Output/ Protocol | 4 | 4-20mAdc | 1 | HART | Protocol | _H_ | * |
| | 4 | 1-20mAdc None | | DE Pi Found | rotocol dation Fieldbus | _ D _ F | * |
| | Display | Ext Zero, Span | & Config Butto | ons | Languages | | |
| | None | 1 | lone | | None | 0 | * |
| | None | Yes (Zer | o/Span Only) | | None | A | f |
| a Customer Interfece | Basic | 1 | lone | | English | B | * |
| Selections | Basic | | Yes | | English | C | * |
| | Advanced | 1 | lone | | EN,GR,FR,IT,SP,RU,TU | D | * |
| | Advanced | | Yes | | EN,GR,FR,IT,SP,RU,TU | E | * |
| | Advanced | 1 | lone | | EN, CH, JP | H | * |
| | Advanced | | Yes | | EN, CH, JP | J | * |
| TABLE V | CONFIGURATION | SELECTIONS | | | | | |
| | Diagnostics | | | | | | |
| a. Application Software | Standard Diagnostics | S | | | | 1 | * |
| | Advanced Diagnostic | s - Rate of Chan | ge and Deviatio | on Ala | rm | 2 | с |
| | Write Protect | Fail M | ode | Harris | High & Low Output Limits ³ | · · · · · · | 1 4 |
| | Disabled | I owe 3 6m 4d | | Hone | ywell Std (3.8 - 20.8 mAdc) | $-\frac{1}{2}$ | f |
| b. Output Limit, | Enabled | High> 21.0mAc | , Ic | Hone | vwell Std (3.8 - 20.8 mAdc) | | f |
| Protect Settings | Enabled | Low< 3.6mAdo | ; | Hone | ywell Std (3.8 - 20.8 mAdc) | 4 | f |
| eteet oottings | Enabled | N/A | | N/A | Fieldbus | _5_ | q |
| | Disabled | N/A | | N/A | Fieldhus | 6 | ä |

³ NAMUR Output Limits 3.8 - 20.5mAdc can be configured by the customer or select custom configuration Table Vc

Factory Standard

Custom Configuration

c. General

Configuration

__S

С

| | CALIBRATION | & ACCURACY SELECTION | S | | Availabili | ty |
|--|--|--|--|-------------------|--|-----|
| Accuracy and | Accuracy | Calibrated Range | Calibration Qty | | Selection | 1 |
| Calibration | Standard | Factory Std | Single Calibration | | А | |
| | Standard | Custom (Unit Data Regu | ired) Single Calibration | | в | |
| | | | | | | |
| TABLE VII | ACCESSORY | SELECTIONS | | | | |
| a. Mounting | Bracket Type | | Material | | | - |
| Bracket | None | | None | | 0 | |
| | Customer Tag T | Гуре | | | 0 | |
| b. Customer | No customer tag | g alaan Stool Tog (Up to 4 lines 3 | 6 chor/line) | | _0 | |
| Tag | Two Wired Stain | liess Steel Tag (Up to 4 lines 2 | 6 char/line) | | _ ! | |
| | One Wired Stair | pless Steel Blank Tag (Up to 4 lines 2 | ines 26 char/line) | | -2 | |
| | Unassembled C | Conduit Plugs & Adaptors | | | _ 5 | |
| c. Unassembled | No Conduit Pluc | ns or Adapters Required | | | AO | |
| Conduit | 1/2 NPT Male to | M20 Female 316 SS Certified | Conduit Adapter (gtv 2) | | /\0 1 | |
| Plugs & | 1/2 NPT Male to | 3/1 NPT Female 316 SS Certifi | ied Conduit Adapter | | ΛΙ Δ2 | |
| Adapters | Minifast® 4 nin (* | 1/2 NPT) (not suitable for X-Pro | of applications) | | A8 | |
| | Minnaot 4 pin (| | | | /0 | - 1 |
| TABLE VIII | OTHER CERTI | FICATIONS AND OPTIONS | (String in sequence comma del | limited (XX,XX,XX | | |
| Certifications and | None - No addit | tional options | | | 00 | |
| Warranty | SIL2/3 Certificat | te for transmitter | | | FE | |
| | _ | | | | | |
| | | | | | | |
| | | | | | | |
| TABLE X | PROBE AND T | | | | P | - |
| TABLE X Probe Type & | PROBE AND T Rigid Probe Ass | THERMOWELL TYPE sembly | | | R | |
| TABLE X Probe Type & Assembly | PROBE AND T Rigid Probe Ass Threaded Bar Sto Flanged Bar Sto | THERMOWELL TYPE sembly tock Thermowell Assembly tock Thermowell Assembly | | | R T F | |
| TABLE X Probe Type & Assembly | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly | | | R T F | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELE | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS | | | R T F | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELE | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS | | | R T F | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELE Thermocouples 1 x Type J (IEC | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS () Class 1 | | | R T F T1 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND 1 Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELE Thermocouples 1 x Type J (IEC 2 x Type J (IEC | THERMOWELL TYPE sembly took Thermowell Assembly ock Thermowell Assembly ECTIONS S Class 1); Class 1 | | | R T F T1 T2 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND 1 Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELE Thermocouples 1 x Type J (IEC 2 x Type J (IEC 1 x Type K (IEC | THERMOWELL TYPE sembly took Thermowell Assembly ock Thermowell Assembly ECTIONS (Class 1 (Class 1 (Class 1)); Class 1 | | | R T F T1 T2 T3 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELE Thermocouples 1 x Type J (IEC 2 x Type J (IEC 1 x Type K (IEC 2 x Type K (IEC | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS S (Class 1 (Class 1 (Class 1 (Class 1)); Class 1 | | | R T F T1 T2 T3 T4 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELE Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC 2 x Type K (IEC RTD Application | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS S (); Class 1 (); Class 1 | re-wound | | R T F T1 T2 T3 T4 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELL Thermocouples 1 x Type J (IEC, 2 x Type J (IEC, 1 x Type K (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) | THERMOWELL TYPE sembly tock Thermowell Assembly bck Thermowell Assembly ECTIONS s (Class 1 (Class 1 (Class 1 (Class 1 (Class 1) (Class 1 (Class 1) (Class 1) | re-wound | | R T F T1 T2 T3 T4 R2 | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELL Thermocouples 1 x Type J (IEC, 2 x Type K (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) | THERMOWELL TYPE sembly stock Thermowell Assembly bock Thermowell Assembly tock Thermowell Assembly ECTIONS s (Class 1 (Class 1 (Class 1 (Class 1) (Class 1 (Class 1) (Class 1) (| re-wound | | R T F T1 T2 T3 T4 R2 R3 R4 | |
| TABLE X Probe Type & Assembly TABLE XI a.Sensor Element | PROBE AND T Rigid Probe Ass Threaded Bar St SENSOR SELL Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) 2 x Pt100 (IEC) 2 x Pt100 (IEC) | THERMOWELL TYPE sembly stock Thermowell Assembly ock Thermowell Assembly tock Thermowell Assembly ECTIONS (Class 1 (Class 1 (Class 1 (Class 1)); Class 1 (Class 1); Class 1); Class 1 (Class 1); Class 1 (Class 1); Class 1); Class 1 (Class 1); Class | re-wound | | R T F T1 T2 T3 T4 R2 R3 R4 | |
| TABLE X Probe Type & Assembly TABLE XI Assembly Assembly | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELI Thermocouples 1 x Type J (IEC 2 x Type J (IEC 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) 2 x Pt100 (IEC) T x Pt100 (IEC) T x Pt100 (IEC) | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS 5 (Class 1 (Class 1 (Class 1 (Class 1)); Class 1 (Class 1); Class 1); Class 1 (Class 1); Class 1); Class 1 (Class 1); Class 1); Class 1); Class 1]; | re-wound | | R T F T1 T2 T3 T4 R2 R3 R4 H2 | |
| TABLE X Probe Type & Assembly TABLE XI Assembly Assembly | PROBE AND 1 Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELI Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) 1 x Pt100 (IEC) 1 x Pt100 (IEC) 1 x Pt100 (IEC) | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS 5); Class 1); Class 1]; Clas 1]; Class 1]; Clas | re-wound | | R T F T1 T2 T3 T3 T4 R2 R3 R4 H2 H3 | |
| TABLE X Probe Type & Assembly | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELI Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC 2 x Type K (IEC 2 x Type K (IEC 1 x Pt100 (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) 1 x Pt100 (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) 2 x Pt100 (IEC) | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS (Class 1); Class 1]; Class 1 | re-wound | | R T F T1 T2 T3 T3 T4 R3 R3 R4 H2 H2 H3 H4 | |
| TABLE X Probe Type & Assembly TABLE XI a.Sensor Element | PROBE AND T Rigid Probe Ass Threaded Bar S Flanged Bar Sto SENSOR SELI Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC 2 x Type K (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) 2 x Pt100 (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) 3 x Pt100 (IEC) | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS 5 (Class 1); Class 1]; Clas | re-wound lire-wound | | R T F T1 T2 T3 T3 T4 R3 R4 R3 R4 H2 H3 H3 H4 G | |
| TABLE X Probe Type & Assembly TABLE XI | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELI Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC) 2 x Pt100 (IEC) 1 x Pt100 (IEC) 2 x Pt100 (IEC) 2 x Pt100 (IEC) 3 x Pt100 (IEC) 2 x Pt100 (IEC) 3 x Pt1 | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly ECTIONS (Class 1); Class 1]; Class 1 | re-wound ire-wound e for RTDs) cable for TCs) | | R T F T1 T2 T3 T3 T4 R3 R4 H2 H3 H3 H4 U | |
| TABLE X Probe Type & Assembly TABLE XI a.Sensor Element Sensor Grounding | PROBE AND T Rigid Probe Ass Threaded Bar St Flanged Bar Sto SENSOR SELL Thermocouples 1 x Type J (IEC 2 x Type J (IEC 2 x Type K (IEC 2 x Type K (IEC 2 x Type K (IEC RTD Application 1 x Pt100 (IEC) 2 x Pt100 (IEC) 2 x Pt100 (IEC) Grounded (stan Ungrounded (stan None | THERMOWELL TYPE sembly tock Thermowell Assembly ock Thermowell Assembly tock Thermowell Assembly ECTIONS S (Class 1); Class 1]; Cl | re-wound ire-wound e for RTDs) cable for TCs) | | R T F T2 T3 T4 R2 R3 R4 H3 H3 H3 H4 _ _ G _ U _ 0 | |

None Factory Default c. Lead Length

| TABLE XII | EXTENSION T | | | | | | |
|-------------------|----------------------------|------------|-------------|-------------|-------------|------|---|
| | Extension Type | "A" Length | Nipple | Union | Nipple | | |
| | No extension | N/A | N/A | N/A | N/A | 0000 | Т |
| | 3" Straight nipple | 2 in | N/A | N/A | SS316 | N03S | |
| | 6" Straight nipple | 5 in | N/A | N/A | SS316 | N06S | |
| Extension Type, | Nipple-union-nipple | 5 in | Carbon Stl. | Carbon Stl. | Carbon Stl. | U06C | |
| Length & Material | Nipple-union-nipple | 5 in | SS316 | SS316 | SS316 | U06S | |
| Selection | Nipple-XP union-nipple | 5 in | SS316 | SS316 | SS316 | E06S | |
| | Hex nipple only | 1 in. | SS316 (Hex) | N/A | N/A | H02S | |
| | Hex nipple-union-nipple | 5 in. | SS316 (Hex) | SS316 | SS316 | H06S | |
| | Hex nipple-XP union-nipple | 5 in | SS316 (Hex) | SS316 | SS316 | X06S | |

•

_D

| Table XIII | THERMOWELL SELECTION | | | | | | | | |
|----------------------|--------------------------|---|------------|----------|----------------|------------|----------|-----------------------|----|
| | Dimensions in Inches | | | | | | | | |
| | Туре | Тарен | red Stem | | | Straight S | item | Availability | / |
| | | OD-1 | OD-2 | D | OD-1 | OD-2 | ID | Selection | v. |
| | No threaded | | | | | | | | |
| | process | n/a | n/a | n/a | n/a | n/a | n/a | 00 0 | • |
| a. Process | connection(or | | | | | | | | |
| Connection - | 1/2" NPT | | | | | | | та | |
| Threaded, Socket | 1/2" BSP | 0.500 | 0.630 | 0.260 | 0.630 | 0.63 | 0.260 | TB | |
| Weld | 3/4" NPT | 0.630 | 0.844 | 0.260 | 0.750 | 0.750 | 0.260 | TC | • |
| | 3/4" NPT | 0.630 | 0.844 | 0.385 | 0.750 | 0.750 | 0.385 | TD | • |
| | 3/4" BSP | 0.630 | 0.844 | 0.260 | 0.750 | 0.750 | 0.260 | TE | ٠ |
| | 3/4" BSP 3/4" NPS SW/ | 0.630 | 0.844 | 0.385 | 0.750 | 0.750 | 0.385 | | • |
| | M20 x 1 5 | 0.530 | 0.620 | 0.200 | 0.620 | 0.630 | 0.260 | | P |
| | IVI20 X 1.5 | 0.500 | 0.030 | 0.200 | 0.030 | 0.030 | 0.200 | ^{IF} | • |
| | | | 00-1 | | None | | J | 0 | |
| b. Well Dimensions - | Thermowell | Tanan | 0.750 | 1 | 0.000 | | 0.260 | 0 | 1 |
| Flanged | Dimensions | Tapered | 0.750 | | 0.880 | | 0.385 | B | 1 |
| Inermowen | | Straight | 0.880 | | 0.880 | | 0.260 | C | 2 |
| | | • · · · · · · · · · · · · · · · · · · · | | | | | 0.385 | D | 2 |
| | Flanged connection | Size | | Materi | al | | Rating | 00 | |
| | | None | | IVA | | | 150 lbs | 00 | |
| | | | | | | | 300 lbs | RB | • |
| | | 1 : | | | | | 600 lbs | RC | • |
| | | 1 m. | | | | | 900 lbs | RD | • |
| | | | | | | | 1500 lbs | RE | • |
| | | | | | | | 2500 lbs | RF | • |
| c. Process | | | | | | - | 150 lbs | RG | • |
| Connection - | | | 246 01- 0 | +1/24 C | Sto. Sti Dural | | 300 lbs | ^{кп} | |
| Flanged | Flanged - Raised Face | 1.5 in. | 316 501. 5 | certifie | d | | 900 lbs | RK | |
| | | | | 0011110 | | | 1500 lbs | RL | |
| | | | | | | | 2500 lbs | RM | • |
| | - | | | | | | 150 lbs | RN | • |
| | | | | | | | 300 lbs | RP | • |
| | | 2 in | | | | 600 lbs | RQ | • | |
| | | 2 111. | | | | | 900 lbs | RR | • |
| | | | | | | | 1500 lbs | RS | • |
| | | | | | | | 2500 lbs | RT | • |
| | No Lag | | | | | | | 00 | i |
| d Lagging Longth | 2.25 in | | | | | | | 05 | • |
| "F" Standard Length | 3.25 in | | | | | | | 15 | |
| 1.75" | 3.75 in | | | | | | | 20 | • |
| | 4.25 in | | | | | | | 25 | • |
| | 4.75 in | | | | | | | 30 | • |
| | No Thermow ell | | | | | | | 0 | w |
| e. Well Design | Tapered | | | | | | | | • |
| | Straight | | | | | | | S | • |
| f. Well & Flange | No Thermow ell | | | | | | | 0 | w |
| Material | 316/316L Stainless Stee | el Dual Certified | | | | | | R | • |
| | 0 in (No Thermow ell) | | | | | | | 00 | х |
| | 3 in | | | | | | | 03_ | • |
| | 4 IN 5 in | | | | | | | ⁰⁴ - | |
| | 6 in | | | | | | | 06 | |
| | 7 in | | | | | | | 07 | • |
| | 8 in | | | | | | | 08 | • |
| | 9 in | | | | | | | 09 | • |
| | 10 in 11 in | | | | | | | 1010 | |
| | 12 in | | | | | | | 12 | |
| | 13 in | | | | | | | 13 | • |
| | 14 in | | | | | | | 14 _ | • |
| | 15 in | | | | | | | 15 _ | • |
| g. Insertion Length | 16 in | | | | | | | 16_ | • |
| | 17 IN 18 in | | | | | | | ¹⁷ - 19 | |
| | 19 in | | | | | | | 19 | • |
| | 20 in | | | | | | | 20 _ | • |
| | 21 in | | | | | | | 21 _ | • |
| | 22 in | | | | | | | 22 | • |
| | 23 IN 24 in | | | | | | | 2324 | |
| | 24 m | | | | | | | <u>25</u> | |
| | 26 in | | | | | | | 26 | • |
| | 27 in | | | | | | | 27 | • |
| | 28 in | | | | | | | 28 _ | • |
| | 29 in | | | | | | | 29_ | • |
| | 30 in | | | 00.1 | er ble er st | | | 30 | • |
| h Insertion Longth | | | | .00 in | or No sensor | | | 0 | |
| (Decimal) | Decimal | | | .50 in | | | | 5 | • |
| (Decimal) | | | | .75 in | | | | 7 | • |

| | | Availability | / |
|------------------|--|--------------|--------|
| TABLE XIV | ASSEMBLY OPTIONS (String in sequence comma delimited (XXX,XXX,XXX) | Selection | \neg |
| | None - No additional options | 000 | • |
| | Certificate of conformance | COC | • |
| | Certificate of Origin | COO | • |
| | CVD coefficients for RTD sensors | CVD | s |
| | Internal hydrostatic pressure test (2500 PSI Standard) | PT1 | k |
| | External hydrostatic pressure test (2500 PSI Standard) | PT2 | 0 |
| | PMI Certification | PMI | • |
| | Full Penetration Weld | FPW | r |
| | Dye Penetrant Test | DPT | r |
| Assembly Options | NACE certificate (applies to Well) | HT1 | k |
| | Frequency calculation (ASME PTC-19.3 TW-2016 - Velocity, pressure, Temp reqd) | FRQ | k |
| | Thermowell material certificate | TMC | k |
| | Canadian registration number (CRN) | CRN | k |
| | Transmitter with Probe calibration (system) @ 2 points, Single Sensor(Specify range) | TC1 | t |
| | Transmitter with Probe calibration (system)@ 2 points, Duplex Sensor(Specify range) | TC2 | t |
| | Probe Calibration Data Certificate (2-point, 0 & 100 degC) | AP1 | • h |
| | Probe Calibration Data Certificate (2-point info to be provided) | AP2 | • " |
| | Probe Calibration Data Certificate (3-point info to be provided) | AP3 | • |
| | Probe Calibration Data Certificate (5-point info to be provided) | AP5 | • |

* For additional information, contact your Honeyw ell Account Manager or Honeyw ell Authorized distributor NOTICE: The temperature probe, extension hardw are and thermow ell are supplied and certified by Thermo Electric Company, Inc. The temperature transmitter is supplied by Honeyw ell International Inc.

| | AVAI | LABLE ONLY WITH | NOT | AVAILABLE WITH |
|-------------------|-------|---------------------|---------------------|----------------|
| ESTRICTION LETTER | TABLE | SELECTION(S) | TABLE | SELECTION(S) |
| 2 | 1 | S | | |
| a | IVb | _H_ | | |
| С | | | IVb | _D,F_ |
| е | II | 0 | | |
| f | | | IVb | _F_ |
| g | | | IVb | _H,D_ |
| h | | | 11 | 1 |
| i | | | Х | F |
| j | IVb | _H_ | Vb | _ 1,2,5,6 _ |
| k | Х | T, F | | |
| n | IVa | A,C,E,G | | |
| 0 | Х | T, F | XIIIa | 00, TM |
| р | XIIIe | T | | |
| | Via | T1 T2 T2 T4 | III | T, U |
| Ч | Ла | 11,12,13,14 | Xla | T1,T2,T3,T4 |
| r | Х | F | | |
| S | Xla | R2,R3,R4,H2,H3,H4 | | |
| t | Vc | C | | |
| u | III | 0, T, U | | |
| X | XII | 0000 | | |
| v | XIII | 00000000 | | |
| | Х | R | | |
| w | XIIIa | 00 | | |
| x | XIII | 00000 | | |
| | XIIIa | TA,TB,TC,TD,TE,TF, | | |
| у | XIIIb | 0 | · | |
| | XIIIc | 00 | | |
| | XIIIa | 00 | VIIIe | 00 |
| | XIIIb | A,B,C,D | Allic | 00 |
| 1 | XIIIe | T | | |
| 2 | XIIIe | S | | |
| b | | Select only one opt | ion from this group |) |

FIELD INSTALLABLE REPLACEMENT PARTS

| Description | Kit Number |
|--|--------------|
| Integrally Mounted Basic Indicator Kit (Compatible with all Electronic Modules) | 50049911-502 |
| Integrally Mounted Advanced Indicator Kit (compatible with all Electronic Modules) | 50049846-503 |
| Single Input Terminal Strip w/o Lightning Protection for HART or DE Modules | 50086421-501 |
| Dual Input Terminal Strip w/o Lightning Protection Kit for HART or DE Modules | 50086421-502 |
| Single Input Terminal Strip w/Lightning Protection for HART or DE Modules | 50086421-503 |
| Dual Input Terminal Strip w/Lightning Protection Kit for HART or DE Modules | 50086421-504 |
| Single Input Terminal Strip w/o Lightning Protection FFB/Profibus Module | 50086421-507 |
| Dual Input Terminal Strip w/o Lightning Protection FFB/Profibus Module | 50086421-508 |
| Single Input Terminal Strip w/Lightning Protection Kit for FFB/Profibus Module | 50086421-509 |
| Dual Input Terminal Strip w/Lightning Protection FFB/Profibus Module | 50086421-510 |
| HART Electronics Module Kit | 50086423-501 |
| HART Electronics Module w/connection for external configuration buttons | 50086423-502 |
| DE Electronics Module Kit | 50086423-503 |
| DE Electronics Module w/connection for external configuration buttons | 50086423-504 |
| FFB Electronics Module Kit | 50086423-505 |
| FEB Electronics Module w/connection for external configuration buttons | 50086423-506 |

Sales and Service

For application assistance, current specifications, ordering, pricing, and name of the nearest Authorized Distributor, contact one of the offices below.

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Knowledge Base search engine http://bit.ly/2N5VIdi

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Specifications are subject to change without notice

For more information To learn more about SmartLine products visit <u>www.honeywellprocess.com</u> Or contact your Honeywell Account Manager

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