SmartLine

Honeywell

Technical Information

STT850 SmartLine Temperature Transmitter Specification 34-TT-03-14, November 2022



Introduction

Part of the SmartLine® family of products, the SmartLine STT850 is a high-performance temperature transmitter offering high accuracy and stability over a wide range of process and ambient temperatures. The SmartLine family is also fully tested and compliant with Experion ® PKS providing the highest level of compatibility assurance and integration capabilities. SmartLine easily meets the most demanding needs for temperature measurement applications.

Best in Class Features:

Industry-leading performance

- o Digital Accuracy up to +/- 0.10 Deg C for RTD.
- Stability up to +/- 0.01% of URL per year for ten years.
- o 125 mSec update time for single input models.
- o 250 mSec update time for dual input models.

Reliable measurement

- Built in Galvanic Isolation.
- Differential / Averaging / Redundant /
 Split Range measurements.
- Dual Compartment Housing.
- Sensor Break detection.
- o Comprehensive on-board diagnostic capabilities.
- o Full compliance to SIL 2/3 requirements.
- o Available with 15-year warranty.
- o Supports Namur 107 Extended Diagnostics (FF).
- Supports Namur 89 Wire break.
- o Direct entry of Callendar-Van Dusen coefficients R_0 , α , δ and β for calibrated RTD sensors (not available on DE units).



Figure 1– Smartline STT850 Temperature transmitter

Lower Cost of Ownership

- o Universal input
- o Dual sensor option
- o Multiple local display capabilities
- o Modular construction
- o External zero, span, & configuration capability
- o Polarity insensitive loop wiring
- Digital Output Option (only available with HART)

Communications/Output Options:

- o 4-20 mA dc
- Honeywell Digitally Enhanced (DE)
- o HART ® (version 7.0)
- FOUNDATION™ Fieldbus compliant to ITK 6.1.2

All transmitters are available with the above listed communications protocols.

Description

The SmartLine Temperature Transmitter is designed and manufactured to deliver very high performance across varying ambient temperature. The total accuracy of the transmitter including the ambient temperature effect in harsh industrial environments, allows the STT850 to replace virtually any competitive transmitter available today.

Unique Indication/Display Options

The STT850 modular design accommodates a basic alphanumeric LCD display or a unique advanced graphics LCD display with many unparalleled features.

Basic Alphanumeric LCD Display Features

- o Modular (may be added or removed in the field)
- o 0, 90,180, & 270-degree position adjustments
- o Deg C, F, R and Kelvin measurement units
- o 2 Lines 16 Characters (4.13H x 1.83W mm)
- o Up to 8 display screens with similar formats
- Configurable screen rotation timing (3 to 30 sec)
- o Auto/Manual selection for screen rotation
- Displays up to 9 Datapoints Loop PV, CJ
 Temperature, Sensor 1, Sensor 2, Sensor Delta,
 RTD 1 Resistance, RTD 2 Resistance,
 Loop output, Percent Loop.
- Out of Range Indication
- o PV Status and critical fault indication

Advanced Graphics LCD Display Features

- Modular (may be added or removed in the field)
- o 0, 90, 180, & 270-degree position adjustments
- o Up to eight display screens with 3 formats are possible
- Large PV (HART), PV with Bar Graph or PV with Trend Graph.
- Configurable screen rotation timing (3 to 30 sec)
- o Provides instant visibility for diagnostics
- Multiple language capability. (EN, GE, FR, IT, SP, RU, TR, CN & JP)

Configuration Tools

Integral Three Button Configuration Option

Suitable for all electrical and environmental requirements, SmartLine offers the ability to configure the transmitter and display via three externally accessible buttons when display option is selected. Zero or span capabilities are also optionally available via these buttons with or without the selection of a display option.

Handheld Configuration

SmartLine transmitters feature two-way communication and configuration capability between the operator and the transmitter. This is accomplished via Honeywell's field-rated Multiple Communication Configuration tool.

The Honeywell Handheld MC Toolkit is capable of field configuring DE and HART Devices and can also be ordered for use in intrinsically safe environments.

All Honeywell transmitters are designed and tested for compliance with the offered communication protocols and are designed to operate with any properly validated handheld configuration device.

Personal Computer Configuration

Honeywell's SCT 3000 Configuration Toolkit provides an easy way to configure Digitally Enhanced (DE) instruments using a personal computer as the configuration interface. Field Device Manager (FDM) Software and FDM Express are also available for managing HART, DE & Fieldbus device configurations.

Diagnostics

SmartLine transmitters all offer digitally accessible diagnostics which aid in providing advanced warning of possible failure events minimizing unplanned shutdowns, providing **lower overall operational costs**

System Integration

- SmartLine communications protocols all meet the most current published standards for HART/DE/Fieldbus.
- Integration with Honeywell's Experion PKS offers the following unique advantages.
 - Transmitter messaging
 - Maintenance mode indication
 - Tamper reporting (HART only)
 - FDM Plant Area Views with Health summaries
 - All STT850 units are Experion tested to provide the highest level of compatibility assurance

Modular Design

To help contain maintenance & inventory costs, all STT850 transmitters are modular in design supporting the user's ability to replace temperature boards, add indicators or change electronic modules without affecting overall performance or approval body certifications. Each temperature board is uniquely characterized to provide intolerance performance over a wide range of application variations in temperature and due to the Honeywell advanced interface, electronic modules may be swapped with any electronics module without losing in-tolerance performance characteristics

Modular Features

- Replace Temperature/Terminal board/Lightning protection*
- o Exchange/replace electronics/comms modules*
- Add or remove integral indicators*
- Add or remove external configuration buttons
- * Field replaceable in all electrical environments (including IS) except flameproof without violating agency approvals.

With no performance effects, Honeywell's unique modularity results in *lower inventory needs and lower overall operating costs.*

Digital Output Option

An optional Digital Output (open collector type) is available on HART transmitters which can be used to activate external equipment when preset Alarm Setpoints are reached. The Digital Output can be set to monitor two independent setpoints based upon the analog value of the PV or upon device status.

The following Alarm Types are available:

- 1. PV High
- 2. PV Low
- 3. Critical Diagnostic Active
- 4. Redundant Input Active**
- 5. PV Rate of Change Alarm *
- 6. PV Deviation Alarm *

Alarms can be configured as latching or non-latching. Alarm Blocking is also available which allows start-up without the alarm energizing until it first reaches the operating region. Alarm Hysteresis is configurable from 0 to 100% of PV range.

The Digital Output functionality and status is also available over the HART communications link.

- * These Alarm Types are available as part of the Advanced Diagnostics option. Rate of Change monitors the rate at which the PV is changing, configurable as either increasing or decreasing. Deviation monitors the PV delta from a separately configurable Setpoint value.
- ** Available only via Communications Status.

See Wiring Diagrams on page 16.

Performance Specifications^{1,3}

Reference Accuracy ² (conformance to +/-3 Sigma)

| Input | | Range Limits | Digital | Output D/A | Standards | |
|--|--------------|--------------|----------|-------------------------|---------------------------------------|--|
| Туре | | | Accuracy | Accuracy (% of span) | | |
| | | | (+/-) | (% Of Spail) | | |
| RTD (2,3,4 wire) | ° C | °F | °C | % | | |
| Pt25 ⁶ | -200 to 850 | -328 to 1562 | 0.50 | 0.005 | IEC751:1990 (α=0.00385) | |
| Pt100 | -200 to 850 | -328 to 1562 | 0.10 | 0.005 | IEC751:1990 (α=0.00385) | |
| Pt200 | -200 to 850 | -328 to 1562 | 0.20 | 0.005 | IEC751:1990 (α=0.00385) | |
| Pt500 | -200 to 850 | -328 to 1562 | 0.12 | 0.005 | IEC751:1990 (α=0.00385) | |
| Pt1000 ⁵ | -200 to 500 | -328 to 932 | 0.10 | 0.005 | IEC751:1990 (α=0.00385) | |
| Ni 120 | -80 to 260 | -112 to 500 | 0.08 | 0.005 | Edison Curve #7 (α=0.00672) | |
| Cu 10 | -50 to 250 | -58 to 482 | 1.00 | 0.005 | Edison Copper Winding #15 (α=0.00427) | |
| Thermocouples | ° C | °F | ° C | % | | |
| Б | 200 to 300 | 392 to 572 | 3 | 0.005 | IEC 584-1 (ITS-90) | |
| В | 300 to 1820 | 572 to 3308 | 0.75 | 0.005 | IEC 584-1 (ITS-90) | |
| E | -200 to 1000 | -328 to 1832 | 0.20 | 0.005 | IEC 584-1 (ITS-90) | |
| J | -200 to 1200 | -328 to 2192 | 0.25 | 0.005 | IEC 584-1 (ITS-90) | |
| K | -200 to -100 | -328 to -148 | 0.4 | 0.005 | IEC 584-1 (ITS-90) | |
| K | -100 to 1370 | -148 to 2498 | 0.25 | 0.005 | IEC 584-1 (ITS-90) | |
| N | -200 to 1300 | -328 to 2372 | 0.40 | 0.005 | IEC 584-1 (ITS-90) | |
| D | -50 to 0 | -58 to 32 | 1.5 | 0.005 | IEC 584-1 (ITS-90) | |
| R | 0 to 1760 | 32 to 3200 | 0.50 | 0.005 | IEC 584-1 (ITS-90) | |
| S | -50 to 0 | -58 to 32 | 1.5 | 0.005 | IEC 584-1 (ITS-90) | |
| 3 | 0 to 1760 | 32 to 3200 | 0.50 | 0.005 | IEC 584-1 (ITS-90) | |
| Т | -250 to -200 | -418 to -328 | 1 | 0.005 | IEC 584-1 (ITS-90) | |
| 1 | -200 to 400 | -328 to 752 | 0.25 | 0.005 | IEC 584-1 (ITS-90) | |
| C (\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 0 to 2000 | 32 to 3632 | 0.60 | 0.005 | ANSI/ASTM E-230 (ITS-90) | |
| C (W ₅ W ₂₆) | 2000 to 2300 | 3632 to 4172 | 0.9 | 0.005 | ANSI/ASTM E-230 (ITS-90) | |

| Other Input Types | Maximum Range Limits | Digital Accuracy (+/-) | Output D/A Accuracy (% of span) | Standards |
|-------------------------|----------------------|---------------------------|---------------------------------------|-----------|
| Millivolts ⁵ | -100 to 1200 mV | 0.12 mV | 0.005 | |
| Millivolts | -20 to 125 mV | 0.015 mV | 0.005 | |
| Ohms ⁵ | 0 to 500 Ohms | 0.2 Ohms | 0.005 | |
| Ohms | 0 to 2000 Ohms | 0.3 Ohms | 0.005 | |
| Ohms ⁵ | 0 to 3000 Ohms | 0.45 Ohms | 0.005 | |

- 1. Digital Accuracy is accuracy of the digital value accessed by the Host system and the handheld communicator.
- 2. Total analog accuracy is the sum of digital accuracy and output D/A Accuracy.

- 3. Output D/A Accuracy is applicable to the 4 to 20 mA Signal output.
- 4. For TC inputs, CJ accuracy shall be added to digital accuracy to calculate the total digital accuracy.
- 5. These input types are not available on DE units.
- 6. Custom Callendar-van Dusen is not available for Pt25 sensors.

Differential Temperature Measurement

SmartLine Temperature supports differential temperature measurements between any two types of sensors. When the loop current mode is set to "Differential" then the input range is from A to B for sensor 1 & 2 where

A = Sensor 1 Minimum - Sensor 2 Maximum

B = Sensor 1 Maximum - Sensor 2 Minimum

Callendar - van Dusen Algorithm (CVD)

The easy-to-use Callendar - van Dusen (CVD) algorithm allows the use of calibrated Platinum RTD sensors to increase the overall system accuracy. Simply enable the algorithm and then enter the four CVD coefficients supplied with the calibrated RTD sensor into the transmitter.

Digital Accuracy for differential temperature measurement

If both the inputs are similar the digital accuracy equals 1.5 times the worst-case accuracy of either sensor type.

For mixed input types, the digital accuracy is the sum of sensor 1 and sensor 2 digital accuracies.

Performance under Rated Conditions – All Models

| Parameter | Description | | | | |
|---|--|--|---|--|--|
| Input Span Adjustment Range | No limits to adjustn 1 engineering unit | nents within the maximum rar | nge except the minimum span limit o | | |
| Analog Output | Two-wire, 4 to 20 n | nA (HART & DE Transmitters | only) | | |
| Digital Communications: | • | RT 7 protocol or FOUNDATION espective of the protocol have | Fieldbus ITK 6.1.2 compliant polarity insensitive connections. | | |
| Output Failure Modes | | Honeywell Standard: | NAMUR NE 43 Compliance: | | |
| (HART/DE only) | Normal Limits: | 3.8 – 20.8 mA | 3.8 – 20.5 mA | | |
| . • | Failure Mode: | ≤ 3.6 mA and ≥ 21.0 mA | ≤ 3.6 mA and ≥ 21.0 mA | | |
| Output Accuracy (HART/DE only) |) ±0.005 % span | | | | |
| Supply Voltage Effect | 0.005 % span per \ | olt. | | | |
| Transmitter Turn on Time | | | | | |
| (includes power up & test | HART or DE: 2.5 s | sec. Found | ation Fieldbus: Host dependent | | |
| algorithms) | 0.1.111. | (UD) | | | |
| Analog Input | | URL per Year for 10 years | | | |
| | Maximum Lead W | | | | |
| | Thermocouples: 5 | . • | | | |
| | | t15) and Ohms: 50 ohms per | leg | | |
| | RTD Pt25: 10 ohm | · · · · · · · · · · · · · · · · · · · | | | |
| Response Time | | DE/HART Analog Output | FOUNDATION Fieldbus | | |
| (delay + time constant) | Single Input: | 130 - 230 mSec | Host Dependent | | |
| | Dual Input: | 305 - 455 mSec | Host Dependent | | |
| Update time | 125 mSec for single input units | | | | |
| | 250 mSec for dual input units | | | | |
| Damping Time Constant | HART: Adjustable from 0 to 102 seconds in 0.1 increments. Default: 0.50 seconds | | | | |
| | DE: Discrete values 0.0, 0.3, 0.7, 1.5, 3.1, 6.3, 12.7, 25.5, 51.1, 102.3 seconds. | | | | |
| | Default: 0.3 secon | ds | | | |
| Ambient Temperature Effect | Digital Accuracy | | | | |
| | For RTD Inputs: 0 | | | | |
| | For T/C Inputs: 0 | | | | |
| | Output D/A: 0.000 | 05 % of span/°C | | | |
| Cold Junction Accuracy | ±0.25 °C | | | | |
| Total Reference Accuracy | Digital Mode | | | | |
| | | C/J Accuracy (T/C input type: | s only) | | |
| | Analog Mode (HART/DE only) | | | | |
| | | | ccuracy (T/C input types only) | | |
| | Example: Transmi | tter in Analog Mode with Pt10 | 00 sensor and 0 to 200°C range | | |
| | Total Reference Ad | ccuracy = 0.10°C + (200 °C / | 100 %) * 0.005 % = 0.11 °C | | |
| Sensor Burnout | | • | down scale with critical status | | |
| | message. For RTD | or ohm type inputs; broken v | vire/wires will be indicated | | |
| Digital Output | Contact Rating | | | | |
| | _ | | mum (controlled by load resistance | | |
| | Low Level: 0 to 2 | vac | | | |
| Diamlari | | | | | |
| | Digital Readout: 7 | digits, | for reading range (0000 to 4000) | | |
| Display Resolution | Digital Readout: 7 0.01 unit for readin | digits, g range (-999 to 999) 0.1 unit | for reading range (-9999 to -1000) | | |
| Display Resolution | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999) | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (| -99999 to -10000) or (10000 to | | |
| Display Resolution (Advanced and Basic) | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (r reading range (-999999 to - | -99999 to -10000) or (10000 to 100000) or (100000 to 999999). | | |
| Display Resolution (Advanced and Basic) | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for Per IEC60770-1 field. | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (r reading range (-999999 to - eld or pipeline, high vibration l | -99999 to -10000) or (10000 to 100000) or (100000 to 999999). | | |
| Display Resolution (Advanced and Basic) Vibration Effect | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for Per IEC60770-1 fied displacement/3g m | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (r reading range (-999999 to - eld or pipeline, high vibration l | -99999 to -10000) or (10000 to 100000) or (100000 to 999999). | | |
| Display Resolution (Advanced and Basic) Vibration Effect Electromagnetic Compatibility | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for Per IEC60770-1 fied displacement/3g market IEC 61326-3-1 | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (r reading range (-999999 to - eld or pipeline, high vibration l ax acceleration) | -99999 to -10000) or (10000 to 100000) or (100000) or (100000 to 999999). evel (10-2000Hz: 0.21 | | |
| Display Resolution (Advanced and Basic) Vibration Effect Electromagnetic Compatibility Isolation | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for Per IEC60770-1 fied displacement/3g market IEC 61326-3-1 2000 Vdc (1400Vrr | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (- r reading range (-999999 to - eld or pipeline, high vibration l ax acceleration) ms) Galvanic isolation between | -99999 to -10000) or (10000 to 100000) or (100000) or (100000 to 999999). evel (10-2000Hz: 0.21 | | |
| Display Display Resolution (Advanced and Basic) Vibration Effect Electromagnetic Compatibility Isolation EMC Compliance Lightning Protection Option | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 999 99999). 10 units for Per IEC60770-1 fied displacement/3g mr IEC 61326-3-1 2000 Vdc (1400Vrr EN 61326-1 and Elecary 1000 unit for 1000 process of 1000 process | digits, g range (-999 to 999) 0.1 unit pg). 1 unit for reading range (-999999 to - eld or pipeline, high vibration l ax acceleration) ms) Galvanic isolation between N 61326-3-1 (SIL) | en inputs and output. | | |
| Display Resolution (Advanced and Basic) Vibration Effect Electromagnetic Compatibility Isolation | Digital Readout: 7 of 0.01 unit for reading or (1000 unit to 998 99999). 10 units for Per IEC60770-1 fied displacement/3g mr IEC 61326-3-1 2000 Vdc (1400Vr EN 61326-1 and El Leakage Current: | digits, g range (-999 to 999) 0.1 unit 99). 1 unit for reading range (- r reading range (-999999 to - eld or pipeline, high vibration l ax acceleration) ms) Galvanic isolation between | en inputs and output. | | |

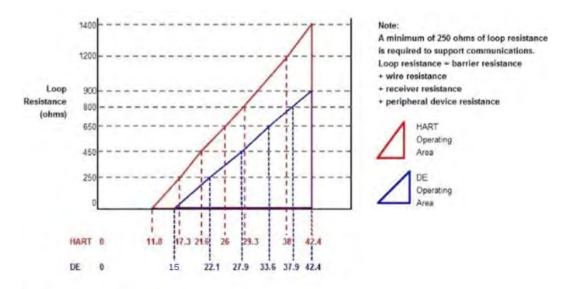
Performance under Rated Conditions - All Models (continued)

| Parameter | Description |
|-----------------|--|
| Stray Rejection | Common Mode |
| | AC (50 or 60 Hz): 120 dB (with maximum source impedance of 100 ohms) or ± |
| | 1 LSB (least significant bit) whichever is greater with line voltage applied. |
| | DC: 120 dB (with maximum source impedance of 50 ohms) or a ±1 LSB whichever is |
| | greater with 120 Vdc applied. |
| | DC (to 1 KHz): 50 dB (with maximum source of impedance of 50 ohms) or ±1 LSB |
| | whichever is greater with 50 Vac applied. |
| | Normal Mode |
| | AC (50 or 60 Hz): 60 dB (with 100% span peak-to-peak maximum) |

Operating Conditions - All Models

| Parameter | Reference Condition | | Rated Condition | | Operative Limits | | Transportation and Storage | |
|-----------------------------------|---|------|-----------------|------------|------------------|------------|----------------------------|------------|
| | °C | °F | °C | °F | °C | °F | °C | °F |
| Ambient Temperature ¹ | | | | | | | | |
| STT850 | 25±1 | 77±2 | -40 to 85 | -40 to 185 | -40 to 85 | -40 to 185 | -55 to 120 | -67 to 248 |
| Humidity %RH | 10 to 55 | | 0 to | 100 | 00 0 to 100 | | 0 to 100 | |
| Supply Voltage Load Resistance | HART Models: 11.8 to 42.4 Vdc at terminals (IS versions limited to 30 Vdc) 0 to 1,400 ohms (as shown in Figure 2) DE Models: 13.8 to 42.4 Vdc at terminals (IS versions limited to 30 Vdc) 0 to 1,300 ohms (as shown in Figure 2) FF Models: 9.0 to 32.0 Vdc at terminals | | | | | | | |

 $^{^1\,}$ LCD Display operating temperature -20°C to +70°C . Storage temperature -30°C to 80°C.



For DE, RImax =35* (power Supply Voltage – 15)
For HART, RImax = 45.6* (Power Supply Voltage – 11.8)

Figure 2 - Supply voltage and loop resistance chart & calculations (not applicable for Fieldbus)

Materials Specifications (see model selection guide for availability/restrictions with various models)

| Parameter | Description | |
|---|---|--|
| Mounting Bracket | Wall or 2" Pipe, Carbon Steel (Zinc-plated) or 316 Stainless Steel | |
| Electronic Housing | Pure Polyester Powder Coated Low Copper (<0.4%)-Aluminum. Meets Type 4X, IP66, | |
| Electronic Housing | IP67 & IP68. All stainless steel housing is optional. Cover O Ring Material: Silicone | |
| Sensor/Cable Entry 1/2 NPT electrical connection or M20x1.5 | | |
| Mounting | Can be mounted in virtually any position using the standard mounting bracket. Bracket | |
| Mounting | is designed to mount on 2-inch (50 mm) vertical or horizontal pipe. | |
| Wiring | Accepts up to 16 AWG (1.5 mm diameter). Preferred 18AWG and above for ease of | |
| | wiring. | |
| Dimensions | See Figures 3 through 8 | |
| Net Weight Lbs (kg) | Aluminum housing for transmitter with Display – 2.7 lbs (1.22 kg) | |
| | Aluminum housing for transmitter w/o Display – 2.6 lbs (1.18 kg) | |
| | Stainless Steel housing for transmitter with Display – 4.9 lbs (2.22 kg) | |
| | Stainless Steel housing for transmitter w/o Display – 4.8 lbs (2.18 kg) | |

Communications Protocols & Diagnostics

HART Protocol

Version:

HART 7

Power Supply

Voltage: 11.8 to 42.4Vdc at terminals Load: Maximum 1400 ohms See figure 2

Minimum Load: 0 ohms. (For handheld communications a

minimum load of 250 ohms is required)
IEC 61508 Safety Certified SIL 2 and SIL 3

Honeywell Digitally Enhanced (DE)

DE is a Honeywell proprietary protocol which provides digital communications between Honeywell DE enabled field devices and Hosts.

Power Supply

Voltage: 13.8 to 42.4Vdc at terminals Load: Maximum 1300 ohms See Figure 2

Foundation Fieldbus (FF)

Power Supply Requirements

Voltage: 9.0 to 32.0 Vdc at terminals

Steady State Current: 20 mA

Software Download Current: 29 mA

Available Blocks

| Block Type | Qty | Execution Time |
|------------------------|--------|----------------|
| Resource | 1P | n/a |
| Temperature Transducer | 1P | n/a |
| Diagnostic | 1P | n/a |
| Analog Input | 1P, 4I | 30 ms |
| PID w/Autotune | 1P, 1I | 45 ms |
| Discrete Input | 1P, 2I | 30 ms |
| Signal Characterizer | 1P | 30 ms |

| LCD Display | 1P | n/a |
|-----------------|--------|-------|
| Input Selector | 1P | 30 ms |
| Arithmetic | 1P, 2I | 30 ms |
| Output Splitter | 1P | 30 ms |

P = Permanent I = Instantiable

The AI function block allows the user to configure the alarms to HIGH-HIGH, HIGH, LOW, or LOW-LOW with a variety of priority levels and hysteresis settings.

All available function blocks adhere to FOUNDATION Fieldbus standards. PID blocks support ideal & robust PID algorithms with full implementation of Auto-tuning.

Link Active Scheduler

Transmitters can perform as a backup Link Active Scheduler (LAS) and take over when the host is disconnected. Acting as a LAS, the device ensures scheduled data transfers typically used for the regular, cyclic transfer of control loop data between devices on the Fieldbus.

Number of Devices/Segment

Entity IS model: 15 devices/segment

Schedule Entries

45 maximum schedule entries

50 maximum Links

Number of VCR's: 50 max

Compliance Testing: Tested according to ITK 6.1.2

Physical Layer

Comply with IEC 61158 standard

Software Download

Utilizes Class-3 of the Common Software Download procedure as per FF-883 which allows any field devices to receive software upgrades from any host.

Standard Diagnostics

STT850 top-level diagnostics are reported as either critical or non-critical as listed below. All diagnostics are readable via the DD/DTM tools. All critical diagnostics will appear on the Basic and Advanced integral displays, and non-critical diagnostics will appear on the Advanced integral display.

Critical Diagnostics

- Sensor Module Fault
- Communications Module Fault
- Sensor Communications Fault
- Input 1 Fault
- Input 2 Fault

Non Critical Diagnostics (for Advanced Display only)

- Cal 1 Correct
- Cal 2 Correct
- Sensor Temperature
- Sensor 1 Health
- Sensor 2 Health
- Input 1 Range
- Input 2 Range
- CJ Range
- Input 1
- Input 2
- Input 1 TB5 (For RTD and Ohm types only)
- Input 1 TB6 (for RTD and Ohm types only)
- Input TB7 (Input 1 or 2, for RTD and Ohm types only)
- Input 1 TB8 (for 4-Wire RTD and Ohm types only)
- Input 2 TB8 (for RTD and Ohm types only)
- Input 2 TB9 (for RTD and Ohm types only)
- Factory Calibration
- Loop Supply Voltage (not available on Fieldbus)
- Communications Module Temperature
- DAC Temperature Compensation (not available on Fieldbus)
- Sensor Communications
- Display Setup (not for Fieldbus)
- Excess Delta Alert

Approval Certifications:

| MSG CODE | AGENCY | TYPE OF PROTECTION | COMM OPTION | Electrical Parameters | Ambient Temperature |
|-------------|---------------------------------------|--|-------------------------------------|--------------------------|---|
| | | Explosion proof, Certificate: FM16US0157X: Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6T5 Class 1, Zone 1, AEx db IIC T6T5 Gb Zone 21 AEx tb IIIC T 95°C Db | 4-20 mA/ DE/HART/ F/ PROFIBUS | Note 1 | T 95°C, T5: Ta= -50°C to 85°C T6: Ta= -50°C to 65°C |
| A | FM Approvals [™] (USA) | Intrinsically Safe, Certificate: FM16US0157X: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Class I Zone 0 AEx ia IIC T4 Ga FISCO Field Device (Only for FF Option) Class I Zone 0 Ex ia IIC T4 Ga | 4-20 mA/ DE/HART/FF/ PROFIBUS | Note 2 | -50°C to 70°C FISCO: -50°C to 45°C |
| | | Non-Incendive, Certificate: FM16US0157X: Class I, Division 2, Groups A, B, C, D; T4 Class I Zone 2 AEx nA IIC T4 Gc | 4-20 mA/ DE/HART/FF/ PROFIBUS | Note 1 | -50°C to 85°C |
| | | Enclosure: Type 4X/ IP66/ IP67 | ALL | ALL | ALL |
| | | Explosion proof, Certificate: 2689056: Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, Division 1, Groups E, F, G; Class III, Division 1; T6T5 Class I Zone 1 AEx db IIC T6T5 Gb; Zone 21 Ex tb IIIC T 95°C Db Ex db IIC T6T5 Gb; Ex tb IIIC T 95°C Db | 4-20 mA/ DE/HART/FF | Note 1 | T 95°C, T5: Ta= -50°C to 85°C T6: Ta= -50°C to 65°C |
| В | CSA-Canada and USA | Intrinsically Safe, Certificate: 2689056: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Class I Zone 0 AEx ia IIC T4 Ga Class I Zone 2 Ex ic IIC T4 Gc Ex ia IIC T4 Ga Ex ic IIC T4 Gc FISCO Field Device (Only for FF Option) Class I Zone 0 AEx ia IIC T4 Ga Class I Zone 2Ex ic IIC T4 Gc Ex ia IIC T4 Ga Ex ic IIC T4 Ga Ex ic IIC T4 Gc Nonincendive, Certificate: 2689056: | 4-20 mA/ DE/HART/FF | Note 2 | -50°C to 70°C FISCO: -50°C to 45°C |
| | | Class I, Division 2, Groups A, B, C, D; T4 Class I Zone 2 AEx nA IIC T4 Gc Ex nA IIC T4 Gc | 4-20 mA/ DE/HART/FF | Note 1 | -50°C to 85°C |

| MSG CODE | AGENCY | TYPE OF PROTECTION | COMM OPTION | Electrical Parameters | Ambient Temperature |
|-------------|--------|--------------------------------|----------------|--------------------------|---------------------|
| | | Enclosure: Type 4X/ IP66/ IP67 | ALL | ALL | ALL |

| | | C+ | N = 25 4000 1 | ft: 222 | 10) | | | |
|---|-------|--|---|----------------|--------------------------|--|--|--|
| | | Standards: CSA C22.2 No. 0-10; CSA 22.2 | • | | ** | | | |
| | | CSA C22.2 No. 30-M1986 (reaff | • | | - 1 | | | |
| | | CSA C22.2 No. 61010-1: 2012; C | | 7-92 (reattirm | ed 2012); | | | |
| | | C22.2 No. 213-2017; C22.2 No. | | | | | | |
| | | C22.2 No. CSA 60079-0:2011; C | | | 2 No. 60079-11:2014; | | | |
| D | | C22.2 No. 60079-15: 2012; C22.2 No. 60079-31:2015; | | | | | | |
| В | | ANSI/ ISA12.12.01-2017; ANSI/ | ISA 60079-0 (12 | .00.01): 2013; | | | | |
| | | ANSI/UL 60079-1 : 2015; ANSI/ | • | | | | | |
| | | ANSI/ ISA 60079-15(12.12.02) : | • | • | | | | |
| | | ANSI/ ISA 60079-31: 2015; | · | | | | | |
| | | FM Class 3615: Aug 2006; FM C | lass 3616: Dec 2 | 011; ANSI/ IE | C 60529 : Edition 2.1 | | | |
| | | ANSI/ UL 913: 2015; ANSI/UL | | | | | | |
| | | Flameproof, Sira 14ATEX2046X: | | | T.0500 TF T 5000 : | | | |
| | | II 2 GD | 4-20 mA/ | Note 4 | T 95°C, T5: Ta= -50°C to | | | |
| | | Ex db IIC T6T5 Gb | DE/HART/FF | Note 1 | 85°C | | | |
| | | Ex tb IIIC T 95°C Db | , , | | T6: Ta= -50°C to 65°C | | | |
| | | Intrinsically Safe, Sira 14ATEX2046X: | | | | | | |
| ı | | II 1 GD | | | -50°C to 70°C | | | |
| | | Ex ia IIC T4 Ga | 4-20 mA/ | Note 2 | | | | |
| | | Ex ia IIIC T95°C Da | DE/HART/FF | | FISCO: | | | |
| | | FISCO Field Device (Only for FF Option) | | | -50°C to 45°C | | | |
| | | Ex ia IIC T4 Ga | | 1 | | | | |
| _ | AT5V | Enclosure: IP66/ IP67 | ALL | ALL | ALL | | | |
| С | ATEX | Standards: EN 60079-0: 2012/A11:2013; | Standards: EN 60079-0: 2012/A11:2013; EN 60079-1 : 2014; EN 60079-31 : 2014 | | | | | |
| | | EN 60079-11: 2011; EN 60079-2 | | | | | | |
| | | Increase Safety/ Intrinsic Safety, Sira | | | | | | |
| | | 14ATEX4052X: | | Note 1 | | | | |
| | | II 3 G | 4 20 ~ 4 | | -50°C to 85°C | | | |
| | | Ex ec IIC T4 Gc | 4-20 mA/ DE/HART/FF | | FISCO: | | | |
| | | Ex ic IIC T4 Gc | DE/HARI/FF | | -50°C to 45°C | | | |
| | | FISCO Field Device (Only for FF Option) | | | | | | |
| | | Ex ic IIC T4 Gc | | | | | | |
| | | Enclosure: IP66/ IP67 | ALL | ALL | ALL | | | |
| | | Standards: EN 60079-0: 2012/A11:2013; | EN 60079-7:20 | 15; EN 60079 | -11:2012 | | | |
| | | Flameproof, SIR 14.0020X | 4-20 mA/ | | T 95°C, T5: Ta= -50°C to | | | |
| | | Ex db IIC T6T5 Gb | DE/HART/FF | Note 1 | 85°C | | | |
| | | Ex tb IIIC T 95°C Db | DL/HART/FF | | T6: Ta= -50°C to 65°C | | | |
| | | Intrinsically Safe, SIR 14.0020X | | | | | | |
| | | Ex ia IIC T4 Ga | 4-20 mA/ | | -50°C to 70°C | | | |
| | | Ex ia IIIC T95°C Da | DE/HART/ FF | Note 2 | FISCO: | | | |
| | | FISCO Field Device (Only for FF Option) | DE/HART/ PF | | -50°C to 45°C | | | |
| | | Ex ia IIC T4 Ga | | | | | | |
| D | IECEx | Non Sparking, SIR 14.0020X | | | | | | |
| | | Ex ecIIC T4 Gc | 4-20 mA/ | | -50°C to 85°C | | | |
| | | Ex ic IIC T4 Gc | DE/HART/ FF | Note 1 | FISCO: | | | |
| | | FISCO Field Device (Only for FF Option) | DE/HART/ PF | | -50°C to 45°C | | | |
| | | Ex ic IIC T4 Gc | | | | | | |
| | | Enclosure: IP66/ IP67 | ALL | ALL | ALL | | | |
| | | Standards: IEC 60079-0: 2011; IEC 60079 | ** | | | | | |
| | | IEC 60079-11 : 2011; IEC 60079- | -7:2015; | | | | | |
| | | IEC 60079-31 : 2013 | | | | | | |
| _ | | | | | | | | |

| | 1 | T =: | T | T | T = 1 |
|---|-----------|---|------------------------|--------|-----------------------|
| | | Flameproof: | 4-20 mA/ | | T 95°C, T5: Ta=50°C |
| | | Ex db IIC T6T5 Gb | DE/HART/FF | Note 1 | to 85°C |
| | | Ex tb IIIC T 95°C Db | | 1 | T6: Ta= -50°C to 65°C |
| | | Intrinsically Safe: | | | |
| | | Ex ia IIC T4 Ga | 4-20 mA/ DE/HART/FF | | -50°C to 70°C |
| | SAEx | Ex ia IIIC T95°C Da | | Note 2 | FISCO: |
| E | (South | FISCO Field Device (Only for FF Option) | , , | | -50°C to 45°C |
| _ | Africa) | Ex ia IIC T4 Ga | | | |
| | Airicaj | Increase Safety/ Intrinsic Safety: | | | |
| | | Ex ec IIC T4 Gc | 4-20 mA/ | | -50°C to 85°C |
| | | Ex ic IIC T4 Gc | DE/HART/FF | Note 1 | FISCO: |
| | | FISCO Field Device (Only for FF Option) | ,, | | -50°C to 45°C |
| | | Ex ic IIC T4 Gc | | | |
| | | Enclosure: IP66/ IP67 | ALL | ALL | ALL |
| | | Flameproof: | 4.20 4/ | | T 95°C, T5: Ta= -50°C |
| | | Ex db IIC T6T5 Gb | 4-20 mA/ | Note 1 | to 85°C |
| | | Ex tb IIIC T 95°C Db | DE/HART/FF | | T6: Ta= -50°C to 65°C |
| | | Intrinsically Safe: | | | |
| | | Ex ia IIC T4 Ga | 4-20 mA/ | Note 2 | -50°C to 70°C |
| | | Ex ia IIIC T95°C Da | DE/HART/FF | | FISCO: |
| F | INMETRO | FISCO Field Device (Only for FF Option) | DE/HAKI/FF | | -50°C to 45°C |
| Г | INIVIETRO | Ex ia IIC T4 Ga | | | |
| | | Increase Safety/ Intrinsic Safety: | | | |
| | | Ex ec IIC T4 Gc | 4-20 mA/ DE/HART/FF | Note 1 | -50°C to 85°C |
| | | Ex ic IIC T4 Gc | | | FISCO: |
| | | FISCO Field Device (Only for FF Option) | | | -50°C to 45°C |
| | | Ex ic IIC T4 Gc | | | |
| | | Enclosure: IP66/ IP67 | ALL | ALL | ALL |
| | | Flameproof: | 4-20 mA/ | | T 95°C, T5: Ta= -50°C |
| | | Ex d IIC T6T5 Gb | DE/HART/FF | Note 1 | to 85°C |
| | | Ex tD A21 IP66/IP67 T95°C | ,, | | T6: Ta= -50°C to 65°C |
| | | Intrinsically Safe: | | | |
| | | Ex ia IIC T4 | 4-20 mA/ | Note 2 | -50°C to 70°C |
| G | NEPSI | Ex iaD 20 T95°C | DE/HART/FF | | FISCO: |
| | (CHINA) | FISCO Field Device (Only for FF Option) | , , | | -50°C to 45°C |
| | | Ex ia IIC T4 | | | |
| | | Non Sparking/ Intrinsic Safety: | 4-20 mA/ | Note 1 | -50°C to 85°C |
| | | Ex nA IIC T4 | DE/HART/FF | Note 1 | |
| | | Ex ic IIC T4 Gc Enclosure: IP66/ IP67 | ALL | ALL | ALL |
| Н | KOSHA | Flameproof: | | ALL | /166 |
| | (KOREA) | Ex d IIC T4 Gb | 4-20 mA/ | Note 1 | -50°C to 85°C |
| | (, | Ex tD A21 T 95°C IP 66/ IP67 | DE/HART/FF | | |
| | | Intrinsically Safe: | | | 50001 7000 |
| | | Ex ia IIC T4 | 4-20 mA/ | Nate 2 | -50°C to 70°C |
| | | FISCO Field Device (Only for FF Option) | DE/HART/FF | Note 2 | FISCO: |
| 1 | | | | | |
| | | Ex ia IIC T4 | | | -50°C to 45°C |

| J | EAC Ex (Russia, Belarus and | Flameproof: 1 Ex d IIC T4 Gb Ex tb IIIC T95°C Db | 4-20 mA/ DE/HART/FF | Note 1 | -50°C to 85°C |
|---|-----------------------------------|---|------------------------|--------|--|
| | Kazakhstan) | Intrinsically Safe: 0 Ex ia IIC T4 Ga Ex ia IIIC T4 Db FISCO Field Device (Only for FF Option) 0 Ex ia IIC T4 Ga | 4-20 mA/ DE/HART/FF | Note 2 | -50°C to 70°C FISCO: -50°C to 45°C |
| | | Non Sparking: 2 Ex nAc IIC T4 | 4-20 mA/ DE/HART/FF | Note 1 | -50°C to 85°C |
| | | Enclosure: IP66/ IP67 | ALL | ALL | ALL |
| Р | CCoE (India) | Ex ia IIC T4 Ga FISCO Field Device (Only for FF Option) Ex ia IIC T4 | 4-20 mA/ DE/HART/FF | Note 2 | -50°C to 70°C FISCO: -50°C to 45°C |
| | | Ex d IIC T4 Gb | 4-20 mA/ DE/HART/FF | Note 1 | -50°C to 85°C |

Notes

1. Operating Parameters:

4-20 mA/DE/HART (Loop Terminal)

Voltage= 11 to 42 Vdc Current= 4-20 mA Normal (3.8 – 23 mA Faults)

FF (Loop Terminal)

Voltage= 10 to 30 VDC Current = 30 mA

2. Intrinsically Safe Entity Parameters

a. Analog/DE/HART Entity Values

Loop, Terminals 1 and 2:

| Vmax = Ui = 30V | lmax= li = 225mA | Ci = 4.2nF | Li = 0µH | Pi = 0.9W | |
|--|-------------------|------------|------------|--------------|--|
| Temperature Sensor, Terminals 5, 6, 7 and 8: | | | | | |
| Uo = 5.9V | Imax= Io = 2.65mA | Co = 39µF | Lo = 4.99H | Po = 15.48mW | |
| Digital output Option, Terminals 4 and 9: | | | | | |
| Vmax = Ui = 27V | Imax= Ii = 30mA | Ci = 85nF | Li = 0µH | Pi = 0.9W | |

<u>Transmitter with Terminal Block Single (50086421-003), Dual (50086421-004) Input revision AA or DO (50086421-006) Option revision W or Later</u>

Loop, Terminals 1 and 2:

| Vmax = Ui = 30V | Imax= Ii = 225mA | Ci = 12nF | Li = 0µH | Pi = 0.9W |
|---|---------------------------|-----------|-------------|--------------|
| Temperature Sensor | , Terminals 5, 6, 7 and 8 | B: | | - |
| Uo = 5.9V | Imax= Io = 2.65mA | Co = 39µF | Lo = 4.99H | Po = 15.48mW |
| Digital output Option, Terminals 4 and 9: | | | | |
| Vmax = Ui = 27V | Imax= Ii = 30mA | Ci = 81nF | Li = 3.98µH | Pi = 500mW |

b. Foundation Fieldbus Entity Values

Loop, Terminals 1 and 2:

| Vmax = Ui = 30V Imax= Ii = 225mA | Ci = 4.2nF | Li = 0µH | Pi = 0.9W |
|------------------------------------|------------|----------|-----------|
|------------------------------------|------------|----------|-----------|

Temperature Sensor, Terminals 5, 6, 7 and 8:

FISCO Values

Loop, Terminals 1 and 2:

| Vmax = Ui = 17.5V | Imax= Ii = 570mA | Ci = 4.2nF | Li = 0µH | Pi = 0.9W |
|-------------------|------------------|------------|----------|-----------|
|-------------------|------------------|------------|----------|-----------|

Temperature Sensor, Terminals 5, 6, 7 and 8:

| Uo = 5.9V | Imax= Io = 2.65mA | Co = 39µF | Lo = 4.99H | Po = 15.48mW |
|-----------|-------------------|-----------|------------|--------------|

<u>Transmitter with Terminal Block Single (50086421-009), or Dual (50086421-010) Input revision S or Later</u>

Loop, Terminals 1 and 2:

| Vmax = Ui = 30V Imax= Ii = 225mA Ci = 4.84nF Li = 0μH Pi = 0.9W |
|---|
|---|

Temperature Sensor, Terminals 5, 6, 7 and 8:

| | , | | | |
|-----------|-------------------|-----------|------------|--------------|
| Uo = 5.9V | Imax= Io = 2.65mA | Co = 39µF | Lo = 4.99H | Po = 15.48mW |

FISCO Values

Loop, Terminals 1 and 2:

| | Vmax = Ui = 17.5V | Imax= Ii = 570mA | Ci = 4.84nF | Li = 0µH | Pi = 0.9W |
|--|-------------------|------------------|-------------|----------|-----------|
|--|-------------------|------------------|-------------|----------|-----------|

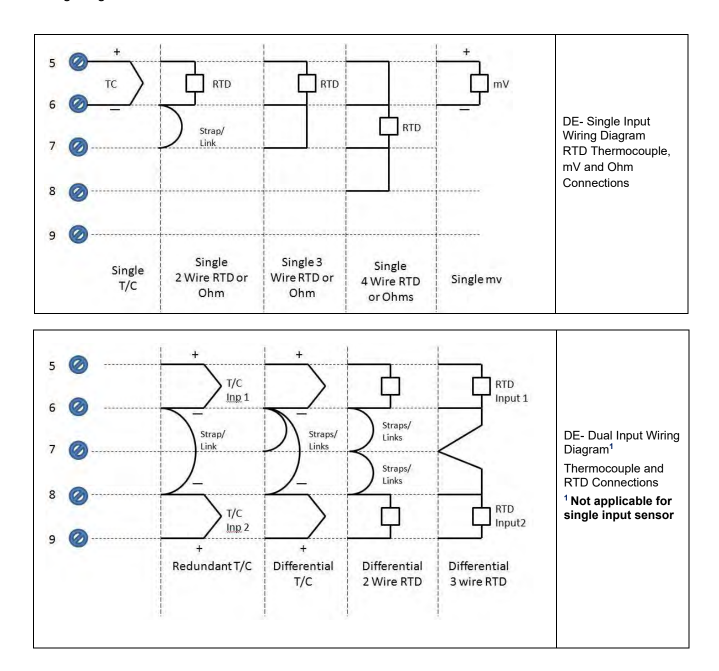
Temperature Sensor, Terminals 5, 6, 7 and 8:

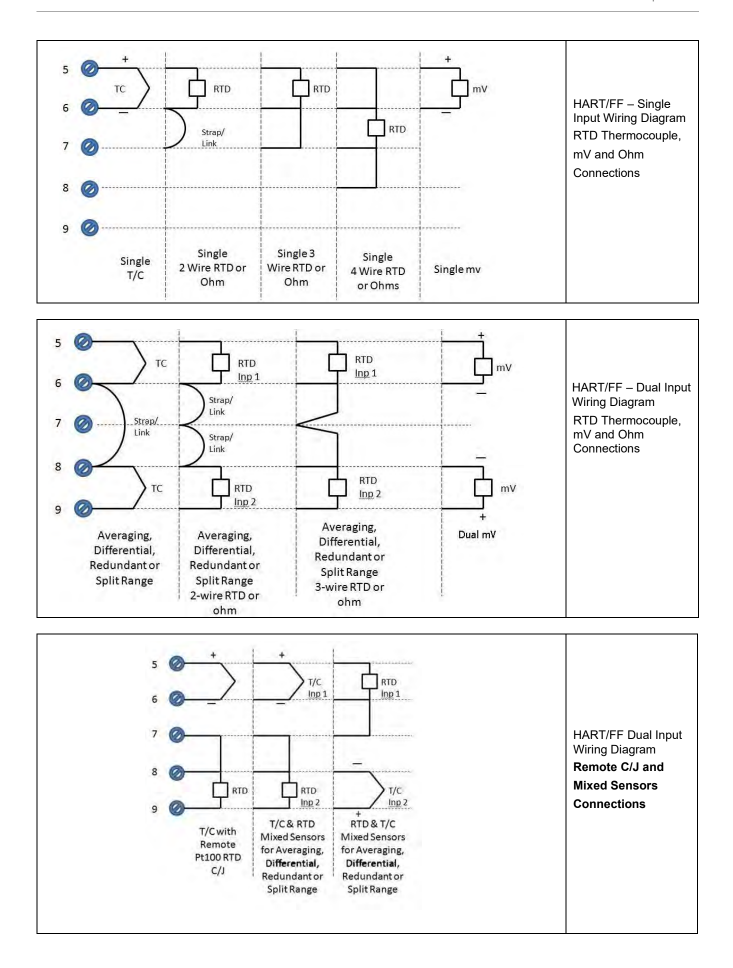
| romporatare comcor, | Torrinado e, e, r arra | v . | | |
|---------------------|------------------------|------------|------------|--------------|
| Uo = 5.9V | Imax= Io = 2.65mA | Co = 39µF | Lo = 4.99H | Po = 15.48mW |

Note: Transmitter with Terminal Block revision F or later, the revision is on the label that is on the module.

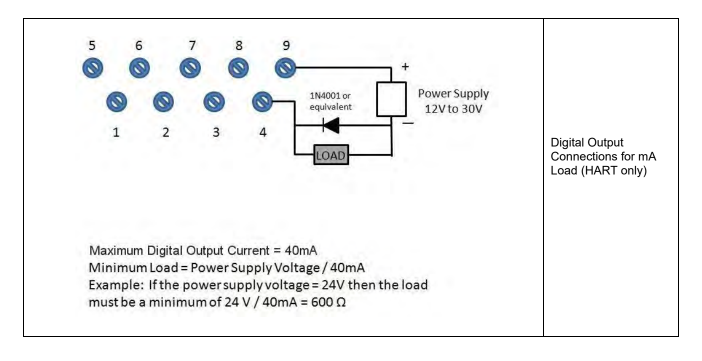
| SIL 2/3 Certification | IEC 61508 SIL 2 for non-redundant use and SIL 3 for redundant use according to EXIDA and TÜV Nord Sys Tec GmbH & Co. KG under the following standards: IEC61508-1: 2010; IEC 61508-2: 2010; IEC61508-3: 2010. SIL EMI/EMC compliance as per Standard: IEC 61326-3-1 |
|-----------------------|---|
| MID Approval | Issued by NMi Certin B.V. in accordance with WELMEC guide 8.8, OIML R117.1 Edition 2007 (E), and EN 12405-1+A2 Edition 2006. Applicable to Pt100 sensor, 4 wire only. |
| MARINE TYPE APPROVAL | In progress. |

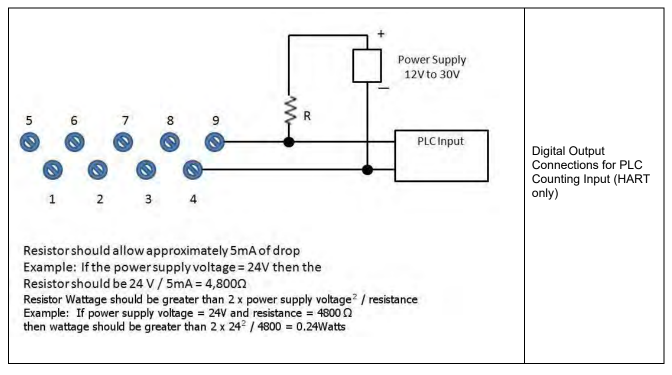
Wiring Diagrams





STT850 Smart Temperature





Mounting & Dimensional Drawings

TRANSMITTER ENCLOSURE CAN BE ROTATED A TOTAL OF 900 FROM THE STANDARD MOUNTING POSITION

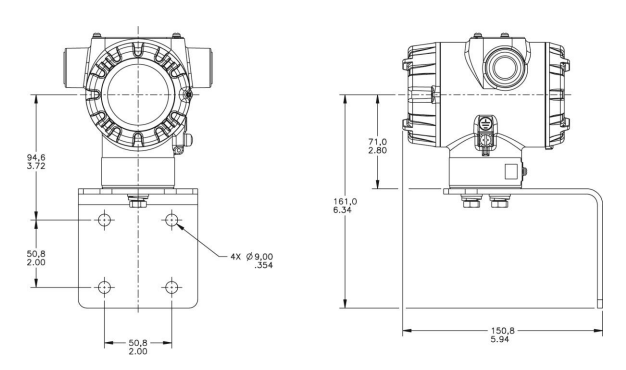
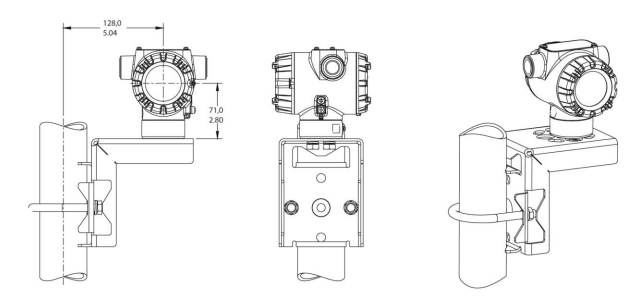
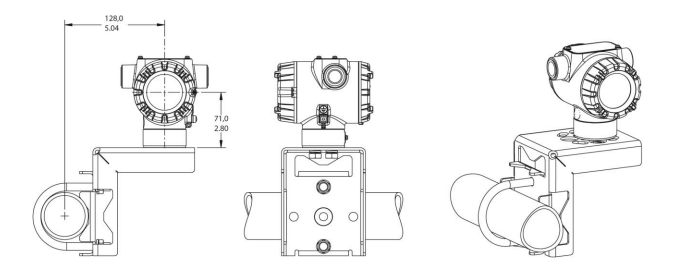


Figure 3 – STT850 housing- Horizontal Wall Mounting

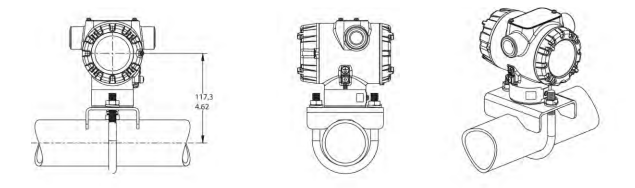


VERTICAL ANGLE BRACKET PIPE MOUNT

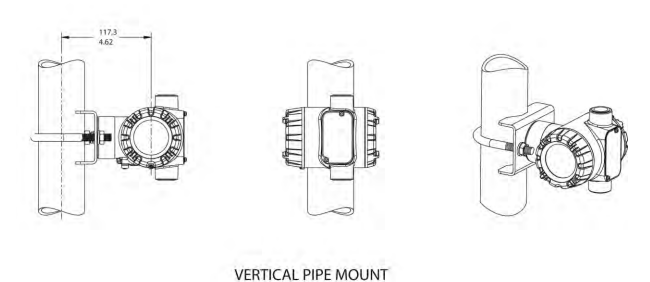


HORIZONTAL ANGLE BRACKET PIPE MOUNT

Figure 4 – STT850 Angle Bracket Pipe Mount - Horizontal & Vertical



HORIZONTAL PIPE MOUNT



VERTICAL FILE MOON.

Figure 5 - STT850 Pipe Mount housing - Horizontal & Vertical

.

Mounting & Dimensional Drawings

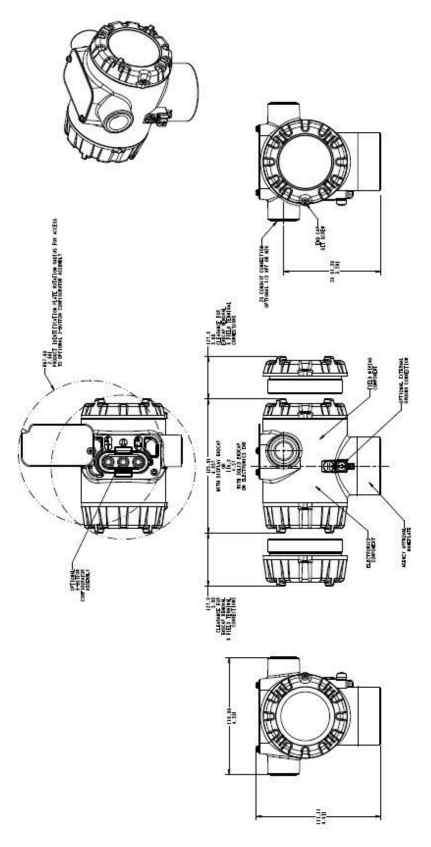


Figure 6 - STT850 housing dimensions

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



Section 13
Page: STT8-1
Effective Date: Nov 2022

Model Selection Guide with Price Data
Honeywell Proprietary

Model STT850 Smart Temperature Transmitter

Model Selection Guide: Rev 1 34-44-16-14 Issue 29



Instructions: Make selections from all Tables Key through XIII using column below the proper arrow. Asterisk indicates availability. Letter (a) refer to restrictions highlighted in the restrictions table. Tables delimited with dashes. List Price equals the List Price: Price equals the sum of prices for all selections made sum of all selections Key ΙX made. XXXXSTT850 Availability **KEY NUMBER INPUT TYPE** Selection STT850 Universal Input TABLE I NUMBER OF INPUTS Single S **Input Details** Dual TABLE II DIGITAL OUTPUT No 0 **Digital Output** Yes TABLE III AGENCY APPROVALS (See data sheet for Approval Code Details) 0 No Approvals Required FM Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof CSA Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof В ATEX Explosion proof, Intrinsically Safe & Non-incendive С IECEx Explosion proof, Intrinsically Safe & Non-incendive D **Approvals** SAEx Explosion proof, Intrinsically Safe & Non-incendive Ε h F INMETRO Explosion proof, Intrinsically Safe & Non-incendive h NEPSI Explosion proof, Intrinsically Safe & Non-incendive G h Н KOSHA Explosion proof, Intrinsically Safe & Non-incendive h EAC Explosion proof, Intrinsically Safe & Non-incendive h CCoE Explosion proof, Intrinsically Safe & Non-incendive h TRANSMITTER ELECTRONICS SELECTIONS TABLE IV **Housing and Material** Connection Lightning protection Polyester Powder Coated Aluminum 1/2 NPT Yes a. Electronic Housing D__ Material & Polyester Powder Coated Aluminum M20 Yes **Connection Type** G__ 316 Stainless Steel (Grade CF8M) 1/2 NPT Yes Н 316 Stainless Steel (Grade CF8M) M20 Yes **Analog Output Digital Protocol** 4-20mA dc HART Protocol b. Output/ Protocol D_ 4-20mA dc DE Protocol Foundation Fieldbus none F Display Ext Zero, Span & Config Buttons Languages 0 None None None Yes (Zero/Span Only) f None None __B Basic None **English** c. Customer Interface С Basic Yes **English** Selections Advanced EN,GR,FR,IT,SP,RU,TU D None EN,GR,FR,IT,SP,RU,TU Ε Advanced Yes EN, CH, JP Н Advanced None Advanced EN, CH, JP Yes

| TABLE V | CONFIGURATION SELECTIONS | | | | | |
|--------------------|---|---|------------------|------------------------------------|----------|--------|
| a. Application | Diagnostics | | | | | |
| Software | Standard Diagnostics | | | | | * |
| Johnare | Advanced Diagnostics - Rate of Change and Deviation Alarm | | | | | С |
| | Write Protect | Fail Mode | High | h & Low Output Limits ³ | | |
| | Disabled | High> 21.0mAdc | Honeywell Std | I (3.8 - 20.8 mAdc) | _1_ | f |
| | Disabled | Low< 3.6mAdc | Honeywell Std | I (3.8 - 20.8 mAdc) | _ 2 _ | f |
| | Enabled | High> 21.0mAdc | Honeywell Std | I (3.8 - 20.8 mAdc) | _ 3 _ | f |
| b. Output Limit, | Enabled | Low< 3.6mAdc | | I (3.8 - 20.8 mAdc) | 4 | f |
| Failsafe & Write | Enabled | N/A | N/A | Fieldbus | _ 5 | g |
| Protect Settings | Disabled | N/A | N/A | Fieldbus | 6 | g |
| c. General | Factory Standard | | | | | * |
| Configuration | Custom Configuration | | | | s | * |
| | · · | | | | | |
| TABLE VI | CALIBRATION & ACC | | NS | 2 111 11 21 | | |
| Accuracy and | Accuracy | Calibrated Range | | Calibration Qty | | |
| Calibration | Standard | Factory Std | | Single Calibration | Α | * |
| | Standard | Custom (Unit Data | Required) | Single Calibration | В | * |
| TABLE VII | ACCESSORY SELECT | | | | | |
| a. Mounting | Bracket Type Material | | | | | |
| Bracket | None | | None | | 0 | * |
| | | Flat Pipe Mounting Bracket | | Carbon Steel | | * |
| | | Flat Pipe Mounting Bracket | | 316 SS | | * |
| | Angle Pipe Mounting Br | | Carbon Steel | | 2 | * |
| | Angle Pipe Mounting Br | acket | 316 SS | | 4 | * |
| | Wall Mounting Bracket | | Carbon Steel | | 5 | * |
| | Wall Mounting Bracket 316 SS | | | | 6 | * |
| b. Customer | Customer Tag Type | | | | | |
| Tag | No customer tag | No customer tag | | | | * |
| | One Wired Stainless Steel Tag (Up to 4 lines 26 char/line) | | | | _1 | * |
| | | Two Wired Stainless Steel Tag (Up to 4 lines 26 char/line) | | | | * |
| | One Wired Stainless Steel Blank Tag (Up to 4 lines 26 char/line) | | | | | * |
| c. Unassembled | Unassembled Conduit Plugs & Adapters | | | | | * |
| Conduit | _ | No Conduit Plugs or Adapters Required | | | | |
| Plugs & | | 1/2 NPT Male to M20 Female 316 SS Certified Conduit Adapter (qty 2) | | | | |
| Adapters | | 1/2 NPT Male to 3/4 NPT Female 316 SS Certified Conduit Adapter | | | | |
| | 1/2 NPT 316 SS Certified Conduit Plug M20 316 SS Certified Conduit Plug Minifestal Amin (4/2 NPT) (and quitable for X Proof amplications) | | | | | n |
| | | | | | | m n |
| | | Minifast® 4 pin (1/2 NPT) (not suitable for X-Proof applications) Minifast® 4 pin (M20) (not suitable for X-Proof applications) | | | | m |
| | Willingst 4 pin (WZO) (II | of sultable for X-1 for | or applications) | | A9 | |
| TABLE VIII | OTHER CERTIFICATION | | | | | |
| Certifications and | None - No additional op | | | N.41D | 00 MD | * |
| Warranty | MID approved transmitter - Contact tech support for specific MID approved ranges | | | | | r * |
| | Certificate of Conformance Calibration Test Report & Certificate of Conformance Certificate of Origin SIL2/3 Certificate Extended Warranty Additional 1 year Extended Warranty Additional 2 years | | | | | * |
| | | | | | | * |
| | | | | | | |
| | | | | | | j * |
| | | | | | | * |
| | Extended Warranty Additional 3 years | | | | | * |
| | Extended Warranty Additional 3 years Extended Warranty Additional 4 years | | | | | * |
| | Extended Warranty Additional 15 years | | | | 04 15 | * |
| TABLE IX | MANUFACTURING SPEC | | | | | |
| Factory | | | | 0000 | * | |
| i actory | Factory Identification | | | | 0000 | |

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

MODEL RESTRICTIONS

| Restriction Letter | Available Only with | | Not Available with | | |
|--------------------|--|-------------|--------------------|--------------|--|
| Restriction Letter | Table Selection(s) | | Table | Selection(s) | |
| | 1 | s | | | |
| a | IV | _H_ | | | |
| С | | | IVb | _D,F_ | |
| е | II | 0 | | | |
| f | | | IVb | _F_ | |
| g | | | IVb | _H,D_ | |
| h | | | II | 1 | |
| j | IVb | _H_ | Vb | _ 1,2,5,6 _ | |
| m | IVa | D,H | | | |
| n | IVa | C,G | | | |
| | I | S | IVb | _D,F_ | |
| _ | II | _0 | | | |
| | IVa | C,D,G,H | Vc | s | |
| | IVc | 0,A,D,E,H,J | | | |
| b | Select only one option from this group | | | | |

FIELD INSTALLABLE REPLACEMENT PARTS

| FIELD INSTALLABLE REPLACEMENT PARTS | LC(N) |
|--|--------------|
| 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/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 |
| FFB Electronics Module w/connection for external configuration buttons | 50086423-506 |
| FFB TB -COMM SGL input w/Lightning Protection w/o REED Sensor | 50187380-501 |
| FFB TB-COMM SGL input w/Lightning Protection w/ REED Sensor | 50187380-502 |
| FFB TB-COMM Dual input w/Lightning Protection w/o REED Sensor | 50187380-503 |
| FFB TB-COMM Dual input w/Lightning Protection w/REED Sensor | 50187380-504 |
| Note D. For part number pricing please refer to WER Channel | |

Note P - For part number pricing please refer to WEB Channel.

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Sales and Service

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

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Specifications are subject to change without notice.

For more information
To learn more about SmartLine Temperature, visit https://process.honeywell.com
Or contact your Honeywell Account Manager

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