SmartLine

Honeywell

Technical Information

STT700 SmartLine Temperature Transmitter Specification 34-TT-03-19, July 2017



Introduction

Part of the SmartLine® family of products, the SmartLine STT700 is a high performance temperature transmitter offering high accuracy and stability over a wide range of process and ambient temperatures. SmartLine easily meets the most demanding needs for temperature measurement applications.

Best in Class Features: The STT700 is single or a dual input temperature transmitter that supports millivolt, thermocouple and RTD sensors. It is available with either HART or DE protocol output.

High performance

- Digital accuracy up to 0.15 Deg C for Pt100
- Stability up to ±0.05% of URL per year for ten years
- 500 mSec update time (single input)
- 1 Sec update time (dual input)

Reliable measurement

- o Built in galvanic isolation
- Sensor break detection
- o Comprehensive on-board diagnostic capabilities
- Full compliance to SIL 2/3 requirements.
- o Available with 4-year warranty
- Supports Namur 89 Wire break
- o Direct entry of Callendar-van Dusen coefficients R_0 , α , δ and β for calibrated RTD sensors.

Lower Cost of Ownership

- Universal input
- Dual sensor option
- External zero, span, & configuration capability
- Polarity insensitive loop wiring



Figure 1– SmartLine STT700 Temperature Transmitter (HART) module shown with dual input capability

Communications/Output Options:

- o 4-20 mA DC
- o HART ® (version 7.0)
- Honeywell Digitally Enhanced (DE)

All transmitters are available with the above listed output and communications protocol option.

Mounting Options:

- Direct sensor head mounting in DIN Form A aluminum housing.
- Other mounting options available include wall, pipe, DIN Rail or single compartment field housing.

Description

Part of the SmartLine® family of products, the SmartLine STT700 is a high performance temperature transmitter offering high accuracy and stability over a wide range of process and ambient temperatures. The STT700 addresses the broadest market applications by providing a temperature transmitter that can meet the bulk of the industrial application needs. The STT700's versatility, including the ability to select single or dual input, HART or DE protocol, with or without display, various mounting configurations, and the ability to connect to 2, 3 or 4-wire sensors types, allows your site to standardize on a single product and thus simplifying support and training.

Configuration Tools

Hand Held 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 HART and DE 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

HART Communicator Model 375, 475 or MC Toolkit for HART 7 Models.

Field Device Manager (FDM) Software and FDM Express are also available for managing HART and DE device configurations (FDC).

Smart Field Communicator (SFC) for DE Models

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

- All SmartLine products communications protocols meet all of the most current published standards for HART
- o SmartLine STT700 is fully compatible with Honeywell's DE protocol.

STT250 Compatibility

The STT700 design allows it to easily replace an existing STT250 Temperature Transmitter. The STT700 physically will fit into an existing STT250 mount and the STT700 offers the same functions as a STT250.

Performance Specifications^{1,3}

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

Reference Accuracy 2	Í		Diatri	0	01
Input Type	Maximum R	ange Limits	Digital Accuracy (+/-)	Output D/A Accuracy (% of span)	Standards
RTD (2,3,4 wire)	°C	°F	° C	%	
Pt100 (α=0.00385)	-200 to 450 -200 to 850	-328 to 842 -328 to 1562	0.15 0.25	0.025	IEC751:1990
Pt200 (α=0.00385)	-200 to 450 -200 to 850	-328 to 842 -328 to 1562	0.30 0.40	0.025	IEC751:1990
Ni 120 ⁵ (α=0.00672)	-80 to 260	-112 to 500	0.12	0.025	Edison Curve #7
Pt50 ⁵ (α=0.00391)	-200 to 450 -200 to 600	-328 to 842 -328 to 1112	0.32 0.55	0.025	GOST 6651-94
Pt100 ⁵ (α=0.00391)	-200 to 450 -200 to 600	-328 to 842 -328 to 1112	0.16 0.27	0.025	GOST 6651-94
Cu 50 ⁵ (α=0.00426)	-50 to 200	-58 to 392	0.42	0.025	GOST 6651-94
Cu 100 ⁵ (α=0.00426)	-50 to 200	-58 to 392	0.50	0.025	GOST 6651-94
Cu 50 ⁵ (α=0.00428)	-200 to 200	-328 to 392	0.55	0.025	GOST 6651-94
Cu 100 ⁵ (α=0.00428)	-200 to 200	-328 to 392	0.32	0.025	GOST 6651-94
Thermocouples	° C	° F	° C	%	
В	550 to 1820 200 to 1820	1022 to 3308 392 to 3308	1.00 3.00	0.025	ANSI / ASTM E-230 (ITS-90)
C ⁵	0 to 1650 0 to 2300	32 to 3002 32 to 4172	1.20 1.70	0.025	ANSI / ASTM E-230 (ITS-90)
Е	0 to 1000 -200 to 1000	32 to 1832 -328 to 1832	0.30 0.60	0.025	ANSI / ASTM E-230 (ITS-90)
J	0 to 800 -200 to 1200	32 to 1472 -200 to 2192	0.30 0.70	0.025	ANSI / ASTM E-230 (ITS-90)
К	-120 to 1370 -200 to 1370	-191 to 2498 -328 to 2498	0.60 0.90	0.025	ANSI / ASTM E-230 (ITS-90)
N	0 to 1300 -200 to 1300	32 to 2372 -328 to 2372	0.40 1.50	0.025	ANSI / ASTM E-230 (ITS-90)
R	500 to 1760 -50 to 1760	-58 to 3200 -58 to 3200	0.60 1.00	0.025	ANSI / ASTM E-230 (ITS-90)
S	500 to 1760 -50 to 1760	-58 to 3200 -58 to 3200	0.60 1.00	0.025	ANSI / ASTM E-230 (ITS-90)
Т	-100 to 400 -250 to 400	-148 to 752 -418 to 752	0.30 0.50	0.025	ANSI / ASTM E-230 (ITS-90)
L ⁵	-0 to 800 -200 to 800	-32 to 1472 -328 to 1472	0.50 0.90	0.025	GOST R 8.585-2001

Other Input Types	Maximum Range Limits	Digital Accuracy (+/-)	Output D/A Accuracy (% of span)	Standards
Millivolts	-7 to 22 mV	0.010 mV	0.025	
Millivolts	-20 to 125 mV	0.015 mV	0.025	
Ohms	0 to 500 Ohms	0.35 Ohms	0.025	
Ohms	0 to 2000 Ohms	0.50 Ohms	0.025	

- 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. Not available in DE transmitters.
- 6. Japanese Pt100J (α = 0.003916) may be obtained by using the CVD algorithm with Pt100D.

Differential Temperature Measurement

SmartLine STT700 Temperature supports differential temperature measurements for dual input transmitters. 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

Digital Accuracy for differential temperature measurement

- If both input types are the same, then the digital accuracy equals 1.5 times the worst case accuracy for that input type.
- If the input types are different, then the digital accuracy equals the sum of the worst case sensor 1 and sensor 2 accuracies. For example, assume that input 1 is a J T/C and input 2 is an R T/C. Assume that the desired operating range is between 0 and +400 °C. The digital accuracy for a J T/C in this range is 0.30 °C and the digital accuracy for an R T/C in this range is 1.00 °C. Therefore, the worst case digital accuracy would be 1.30 °C.

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. Honeywell can preprogram the CVD constants at the factory when the Custom Configuration option is selected and the CVD constants are supplied at order entry.

Performance under Rated Conditions - All models

Parameter	Description	Description						
Input Span Adjustment Range	No limits to adjustr	No limits to adjustments within the maximum range except minimum span limit of 1						
	engineering unit	engineering unit						
Analog Output	Two-wire, 4 to 20 i	mA						
Digital Communications:	HART 7 protocol c	ompliant						
	Honeywell Digitally	Honeywell Digitally Enhanced (DE) protocol compliant						
Output Failure Modes	Honeywell Standard: NAMUR NE 43 Compliance							
	Normal Limits:	3.8 – 20.8 mA	3.8 – 20.5 mA					
	Failure Mode:	≤ 3.6 mA and ≥ 21.5 mA	≤ 3.6 mA and ≥ 21.5 mA					
Output Accuracy	±0.025 % span							
Supply Voltage Effect	0.005 % span per	volt.						
Transmitter Turn on Time								
(includes power up & test	HART or DE: 6 see	HART or DE: 6 sec.						
algorithms)								

Analog Input	Stability: 0.05% of URL per year for 10 years
	Maximum Lead Wire Resistance:
	Thermocouples and millivolts: 25 ohms/leg
	RTD and ohms: 25 ohms/leg
Response Time	Analog Output
(delay + time constant)	500 mSec to reach 96% of final value with 0 seconds damping
Update time	500 mSec for Single Input Units
	1 Sec 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 seconds
Ambient Temperature Effect	Digital Accuracy
	For all RTD (except Pt200) and 500 ohm Input Types: 0.017 ohms/°C
	For RTD Pt200 and 2000 ohm Input Types: 0.034 ohms/C.
	Output D/A: 0.0045 % of span/°C
Cold Junction Accuracy	±0.5 °C
Total Reference Accuracy	Digital Mode
	Digital Accuracy + C/J Accuracy (T/C input types only)
	Analog Mode (HART only)
	Digital Accuracy + Output D/A Accuracy + C/J Accuracy (T/C input types only)
	Example: Transmitter in Analog Mode with Pt100 sensor and 0 to 200°C range
	Total Reference Accuracy = 0.15 °C + (200 °C / 100%) * 0.025% = 0.20 °C
Sensor Burnout	Burnout detection is user selectable. Upscale or down scale with critical status.
Vibration Effect	Per IEC60770-1 field or pipeline, high vibration level (10-2000Hz: 0.21
	displacement/3g max acceleration)
Electromagnetic Compatibility	IEC 61326-3-1
Isolation	2000 VDC (1400Vrms) Galvanic isolation between inputs and output.
	2000 VDG (1400VIIIIs) Galvanic isolation between inputs and output.

Performance under Rated Conditions – All models

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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 whicher	ver is				
	greater with 120 VDC applied.					
	DC (to 1 KHz): 50 dB (with maximum source of impedance of 50 ohms) or ±					
	whichever is greater with 50 VAC applied.					
	Normal Mode					
	AC (50 or 60 Hz): 60 dB (with 100% span peak-to-peak maximum)					
EMC Compliance	EN 61326-1 and EN 61326-3-1 (SIL)					
Lightning Protection Option	Leakage Current: 10 uA max @ 42.4 VDC 85 °C					
	Impulse rating: 8/20 uS 5000 A (>10 strikes) 10000 A (1 strike m	nin.)				
	10/1000 uS 200 A (> 300 strikes)					

Materials Specifications - All models

Parameter	Description					
Terminal Block and Module Housing	Lexan 500R (Polycarbonate, Glass Fiber Reinforced 10%)					
Connection Screws	M3 Nickel Plated Brass					
Weight	0.075 kg (0.2 lbs)					

Operating Conditions – All models

Parameter		Reference Condition		Rated Condition		Operative Limits		Transportation and Storage	
	°C	°F	°C	°F	°C	°F	°C	°F	
Ambient Temperature	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 1	10 to 55 0 to 100		100	0 to 100		0 to 100		
Supply Voltage Load Resistance	0 to 1, DE Mo	HART Models: 10.8 to 35.0 VDC at terminals (IS installations limited to 30 VDC) 0 to 1,100 ohms (as shown in Figure 2) DE Models: 10.8 to 35 VDC at terminals (IS installations limited to 30 VDC) 0 to 750 ohms (as shown in Figure 3)					DC)		

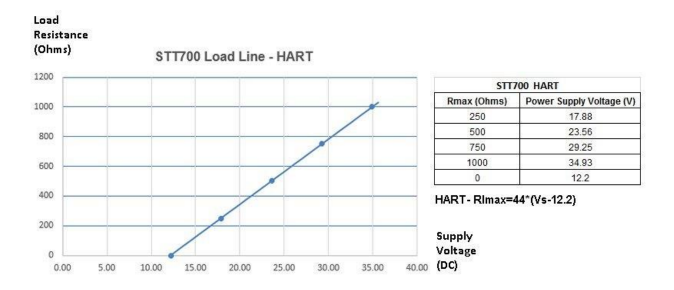


Figure 2 – HART Supply voltage and loop resistance chart & calculations

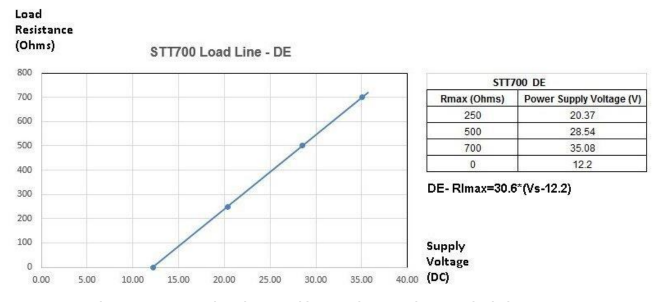


Figure 3 – DE Supply voltage and loop resistance chart & calculations

Physical Mounting and Construction

The STT700 Temperature Transmitter is designed to be mounted in a DIN Form A aluminum housing for direct installation with the temperature sensor or can be provided in a remote pipe or wall mount housing. Details for the available housings are in document #EN0I-6032. The STT700 temperature transmitter module can also be DIN rail mounted to a top hat or "G" rail via a clip.

Integral Meters

Honeywell's Series STT700 temperature transmitters can be supplied with local or remote indication. An Engineering Units (EU) meter can be mounted integral to the transmitter inside the field mount housing. Order an integral meter as part of the model number; Table III _ _ _ 1 _ . Order a remote meter as model RMA300. The EU meter displays temperature in engineering units. DE transmitters can use the EU Meter as long as they are configured to operate in the analog mode. Refer to document #34-ST-25-08D for more details.

Lightning Protector

This device is designed to give the Smart temperature transmitter maximum protection against surges such as those generated by lightning strikes. It mounts right on the top of the STT700 transmitter module, providing easy field wiring and also protection for the EU meter if used.

It mounts on the top of the STT700 transmitter module, providing easy field wiring. The compact mounting allows the use of a variety of housings including the Honeywell explosion proof field mount housing. See Figure 4.

Refer to document #34-TT-03-20, Lightning Protection spec for more details. The device can be used in both intrinsic safety and flame/explosion proof applications.

Mounting & Dimensional Drawings

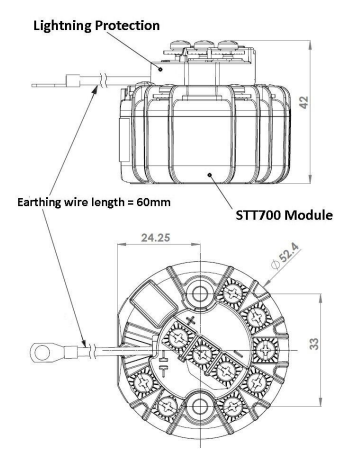


Figure 4 – STT700 transmitter module with lightning protection

Wiring Diagrams

RTD Thermocouple, mV and Ohm Connections

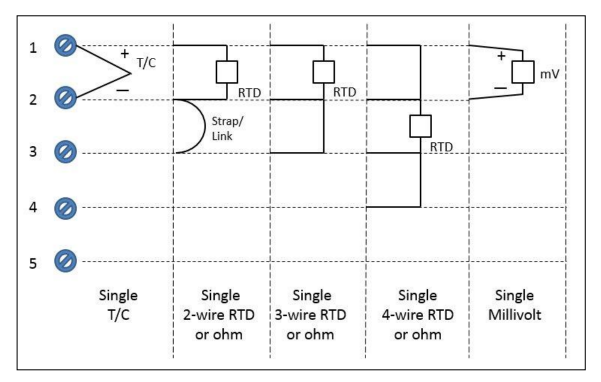


Figure 5 - HART/DE Input Wiring Diagram for single sensor connection

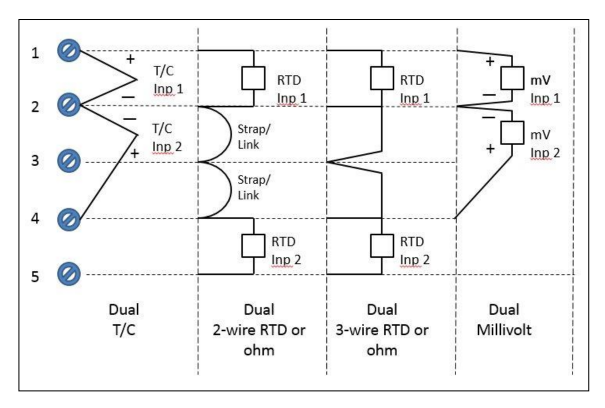


Figure 6 – Wiring Diagram for HART Dual Sensor Connections

Approval Certifications:

MSG CODE	AGENCY	TYPE OF PROTECTION	Electrical Parameters	Ambient Temperature
	FM	Intrinsically Safe Certificate: 17US0112X Class I Division 1, Groups A, B, C, D; T6 T4 Class I Zone 0 AEx ia IIC T6 T4 Ga	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C
F1	Approvals ™ (USA)	Non-Incendive and Zone 2 Intrinsically Safe Certificate: 17US0112X Class I, Division 2, Groups A, B, C, D; T6 T4 Class I Zone 2 AEx nA IIC T6 T4 Gc Class I Zone 2 AEx ic IIC T6 T4 Gc	Note 1	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +85 °C
		Explosion proof Certificate: 17US0112X Class I, Division 1, Groups A, B, C, D; T6 T5 Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6 T5 Class 1, Zone 1, AEx db IIC T6 T5 Gb Zone 21, AEx tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
F2 (No EU Meter)	(No EU Approvals ™	Intrinsically Safe Certificate: 17US0112X Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T6 T4 Class I Zone 0 AEx ia IIC T6 T4 Ga Class I Zone 2 AEx ic IIC T6 T4 Gc	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C
		Non-Incendive and Zone 2 Intrinsically Safe Certificate: 17US0112X Class I, Division 2, Groups A, B, C, D; T6 T4 Class I Zone 2 AEx ic IIC T6 T4 Gc	Note 1	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +85 °C
		Enclosure: Type 4X/ IP66/ IP67 Explosion proof Certificate: 17US0112X Class I, Division 1, Groups A, B, C, D; T6 T5 Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6 T5 Class I, Zone 1, AEx db IIC T6 T5 Gb Zone 21, AEx tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
F2 (W/ EU		Intrinsically Safe Certificate: 17US0112X Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Class I Zone 0 AEx ia IIC T4 Ga	Note 2	T4: -40 °C to +70 °C
	(USA)	Non-Incendive and Zone 2 Intrinsically Safe Certificate: 17US0112X Class I, Division 2, Groups A, B, C, D; T4 Class I Zone 2 AEx ic IIC T4 Gc	Note 1	T4: -40 °C to +85 °C
		Enclosure: Type 4X/ IP66/ IP67 Standards: FM 3600:2011; ANSI/ UL 60079-0: 2013 FM 3616: 2011; FM 3615: 2011; ANSI/ UL 600 FM 3610:2015; ANSI/ UL 60079-11: 2013 FM 3810: 2005; FM 3611:2016; ANSI/ UL 913: Edition 7; ANSI/ UL 916: Edition		NSI/ UL 60079-31: 2015;

	ı			
		Intrinsically Safe Certificate: 70113941 Class I Division 1, Groups A, B, C, D; T6 T4 Class I Zone 0 AEx ia IIC T6 T4 Ga Ex ia IIC T6 T4 Ga Non-Incendive and Zone 2 Intrinsically Safe	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C
C1	CSA-Canada and USA	Certificate: 70113941 Class I, Division 2, Groups A, B, C, D; T4 Class I Zone 2 AEx nA IIC T6 T4 Gc Ex nA IIC T6 T4 Gc Class I Zone 2 AEx ic IIC T6 T4 Gc Ex ic IIC T6 T4 Gc	Note 1	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +85 °C
		Enclosure: Type 1/ IP20		
		Explosion proof Certificate: 70113941 Class I, Division 1, Groups A, B, C, D; T6 T5 Ex db IIC T6 T5 Gb Class 1, Zone 1, AEx db IIC T6 T5 Gb Dust-Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6 T5 Ex tb IIIC T 95°C Db Zone 21 AEx tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
(No EU Meter) CSA-Canada and USA	Intrinsically Safe Certificate: 70113941 Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T6 T4 Class I Zone 0 AEx ia IIC T6 T4 Ga Ex ia IIC T6 T4 Ga	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C	
		Non-Incendive and Zone 2 Intrinsically Safe Certificate: 70113941 Class I, Division 2, Groups A, B, C, D; T6T4 Class I Zone 2 AEx ic IIC T6T4 Gc Ex ic IIC T6 T4 Gc	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +85 °C
		Enclosure: Type 4X/ IP66/ IP67 Explosion proof		
C2 (W/ EU Meter)	CSA-Canada	Certificate: 70113941 Class I, Division 1, Groups A, B, C, D; T6 T5 Ex db IIC T6T5 Gb Class 1, Zone 1, AEx db IIC T6 T5 Gb Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6 T5 Ex tb IIIC T 95°C Db Zone 21 AEx tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
C2 (W/ EU CSA-Cana	CSA-Canada	Intrinsically Safe Certificate: 70113941 Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Class I Zone 0 AEx ia IIC T4 Ga Ex ia IIC T4 Ga	Note 1	T4: -40 °C to +70 °C
Meter)	55.1 56.1/444	Non-Incendive and Zone 2 Intrinsically Safe Certificate: 70113941 Class I, Division 2, Groups A, B, C, D; T4 Class I Zone 2 AEx ic IIC T4 Gc Ex ic IIC T4 Gc Enclosure: Type 4X/ IP66/ IP67	Note 2	T4: -40 °C to +85 °C

	CSA-Canada	Standards: CSA C22.2 No. 0-10: 2006; CSA 22.2 No. 25-19 CSA C22.2 No. 30-M1986 (reaffirmed 2012); CSA C22.2 No. 61010-1: 2013; CSA-C22.2 No. 622.2 No. 60529-05 C22.2 No. CSA 60079-0:2011; C22.2 No. 6007 2011; C22.2 No. 60079-31: 2012; Intrinsically Safe	CSA C22.2 No. 157-92 (reaffir 79-1: 2011; C22	94-M91; med 2012);
A1	ATEX	Certificate: SIRA 17ATE2162X Ex II 1 G Ex ia IIC T6T4 Ga Non Sparking and Zone 2 Intrinsically Safe Certificate: SIRA 17ATE4161X II 3 G Ex ec IIC T6 T4 Gc II 3 G Ex ic IIC T6 T4 Gc Enclosure: IP20	Note 2	T5: -40 °C to +55 °C T4: -40 °C to +70 °C T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C
		Flameproof Certificate: SIRA 17ATE2162X II 2 G Ex db IIC T6 T5 Gb II 2 D Ex tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
A2 (No EU		Intrinsically Safe Certificate: SIRA 17ATE2162X (Ex) II 1 G Ex ia IIC T6 T4 Ga Non Sparking Certificate:	Note 2	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +70 °C
Meter)		HON 17.0202X Ex II 3 G Ex ec IIC T4 Gc Category 3 Intrinsically Safe Certificate: SIRA 17ATE4161X Ex II 3 G Ex ic IIC T4 Gc Enclosure: IP66/ IP67	Note 1 Note 2 for "ic"	T6: -40 °C to +40 °C T5: -40 °C to +55 °C T4: -40 °C to +85 °C
A2 (W/ EU	ATEX	Flameproof Certificate: SIRA 17ATE2162X II 2 G Ex db IIC T6 T5 Gb II 2 D Ex tb IIIC T 95°C Db	Note 1	T6: -40 °C to +65 °C T95°C/T5: -40 °C to +85 °C
Meter)	AILX	Intrinsically Safe Certificate: SIRA 17ATE2162X Ex II 1 G Ex ia IIC T4 Ga	Note 2	T4: -40 °C to +70 °C
A2 (W/ EU Meter)	ATEX	Non Sparking Certificate: HON 17.0202X Ex II 3 G Ex ec IIC T4 Gc Category 3 Intrinsically Safe Certificate: SIRA 17ATE4161X Ex II 3 G Ex ic IIC T4 Gc	Note 1 Note 2 for "ic"	T4: -40 °C to +85 °C
		Enclosure: IP66/ IP67 Standards: EN 60079-0: 2012+A11 : 2013; EN 60079-1 : 2 EN 60079-11: 2012 ; EN 60079-7 : 2015 ; EN 6		4 ;

		T			
		Intrinsically Safe		T6: -40 °C to +40 °C	
		Certificate: SIR 17.0035X	Note 2	T5: -40 °C to +55 °C	
		Ex ia IIC T6T4 Ga		T4: -40 °C to +70 °C	
E1	IECEx	Non Sparking and Zone 2 Intrinsically Safe		T6: -40 °C to +40 °C	
		Certificate: SIR 17.0035X	Note 1	T5: -40 °C to +55 °C	
		Ex ec IIC T6 T4 Gc	Note 1	T4: -40 °C to +85 °C	
		Ex ic IIC T6 T4 Gc		1440 C t0 +65 C	
		Enclosure: IP20			
		Flameproof		T6: -40 °C to +65 °C	
		Certificate: SIR 17.0035X	Note 1	T95°C/T5: -40 °C to	
		Ex db IIC T6 T5 Gb	Note 1	· ·	
		Ex tb IIIC T 95°C Db		+85 °C	
E2	E2	Intrinsically Safe		T6: -40 °C to +40 °C	
(No EU	IECEx	Certificate: SIR 17.0035X	Note 2	T5: -40 °C to +55 °C	
Meter)	Meter)	Ex ia IIC T6 T4 Ga		T4: -40 °C to +70 °C	
		Certificate: SIR 17.0035X		T6: -40 °C to +40 °C	
		Ex ic IIC T6 T4 Gc	Note 2	T5: -40 °C to +55 °C	
				T4: -40 °C to +85 °C	
		Enclosure: IP66/ IP67			
		Flameproof		T6: -40 °C to +65 °C	
		Certificate: SIR 17.0035X	Note 1		
		Ex db IIC T6 T5 Gb	Note 1	T95°C/T5: -40 °C to	
		Ex tb IIIC T 95°C Db		+85 °C	
		Intrinsically Safe			
E2		Certificate: SIR 17.0035X	Note 2	T4: -40 °C to +70 °C	
(W/EU	IECEx	Ex ia IIC T4 Ga			
	IECEX	Zone 2 Intrinsically Safe			
ivieter)	Meter)	Certificate: SIR 17.0035X	Note 4 2	T4: -40 °C to +85 °C	
		Ex ic IIC T4 Gc			
		Enclosure: IP66/ IP67			
		Standards:			
		IEC 60079-0: 2011; IEC 60079-1 : 2014; IEC 60079-11 : 2011;			
		IEC 60079-31 : 2014			

Notes

Operating Parameters:

4-20 mA/HART (Loop Terminal) - Voltage= 10.58 to 35 V, Current = 4-20 mA Normal (3.8 – 21.5 mA Faults)

Intrinsically Safe Entity Parameters

For details see Control Drawing in in section A.7 of this manual

The Model Selection Guide is subject to change and is inserted into the specification as guidance only. Prior to specifying or ordering a model check for the latest revision Model Selection Guide which is published at: www.honeywellprocess.com/en-US/pages/default.aspx

Model Selection Guide_

Model STT700 Smart Temperature Transmitter

Model Selection Guide 34-44-16-21 Issue 1

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. VIII V١ Key - 00000 STT700 -Availability KEY NUMBER Input Type Selection STT700 Universal Input Table I Inputs and Outputs Single sensor input (4 terminations) a. No. Inputs Dual TC or RTD sensor inputs (5 terminations) 3 Analog Output **Digital Protocol** b. Output / Protocol 4-20mADC HART Protocol Н 4-20mADC **DE Protocol** D TABLEII Agency Approvals (see specification data sheet for Approval Code Details) 00 _ No Approvals Required ATEX Intrinsically Safe & Non-incendive A1 _ ATEX Explosion proof A2 _ k CSA Intrinsically Safe & Non-incendive C1_ a. Approvals CSA Explosion proof & Dustproof C2_ k IEC Ex Intrinsically Safe & Non-incendive E1_ IEC Ex Explosion proof E2_ k FM Approval Intrinsically Safe & Non-incendive F1 _ FM Approval Explosion proof & Dustproof F2 __0 No SIL b. Safety SIL 2/3 certified TABLEIII TRANSMITTER HOUSING and ELECTRONICS SELECTIONS Housing and Material 0____ a. Housing Polyester Powder Coated Aluminum (STT3000)- 2 conduit (1/2 NPT) connections, body U 316 Stainless Steel (Grade CF8M, STT3000) - 2 conduit (1/2 NPT) connections, body **End Cap and Material** 0 С Polyester Powder Coated Aluminum (STT3000)- end cap u b. End Cap Polyester Powder Coated Aluminum (STT3000)- end cap with window _ V____ u 316 Stainless Steel (Grade CF8M, STT3000) - end cap Х 316 Stainless Steel (Grade CF8M, STT3000) - end cap with window Ζ ltem Housing - standard offering c. Paint Option ltem End cap - no change 0 Integral Display Buttons Languages d. Interface None None None 0_ Selections English EU Meter None e. Lightning No lightning protection _ 0 protection Lightning protection

TABLEIV	ACCESSORY SELECTIONS			
	Bracket Type	Material	-	
	None	None	0	*
a. Mounting	Mounting Bracket for 2" pipe (STT3000 housing)	Carbon Steel	8	*
Arrangement	Mounting Bracket for 2" pipe (STT3000 housing)	3 11 (*
	Spring Loaded Mounting set		6	٧
	DIN Rail Mounting via Clip	7	С	
	Customer Tag Type			
h Custamar	No customer tag	_0	*	
b. Customer	One Stainless Steel Tag (Up to 4 lines, 26 char / line), wi	red-on	_1	*
Tag	Two Stainless Steel Tag (Up to 4 lines, 26 char / line), wi	red-on	_2	*
	One Wired Stainless Steel Blank Tag (Up to 4 lines, 26 c	har/line)	_5	*
a Umaaaamhlad	Unassembled Conduit Plugs & A	dapters		
c. Unassembled	No Conduit Plugs or Adapters Required		A0	*
Conduit	1/2 NPT Male to M20 Female 316 SS Certified Conduit Ad	A1	*	
Plugs &	1/2 NPT Male to 3/4 NPT Female 316 SS Certified Condu	uit Adapter (qty 2)	A2	*
Adapters	1/2 NPT 316 SS Certified Conduit Plug		A6	*

TABLE V	CONFIGURATION SELECTIONS			
a. Application	Diagnostics			
Support	Standard Diagnostics			
	Write Protect Fail Mode High & Low Output Limits ³			
b. Output Limit,	Disabled	High> 21.0mA dc	Honeywell Std	(3.8 - 20.8 mA dc)
Failsafe & Write	Disabled	Low< 3.6mA dc	Honeywell Std	(3.8 - 20.8 mA dc)
Protect Settings	Enabled	High> 21.0mA dc	Honeywell Std	(3.8 - 20.8 mA dc)
	Enabled	Low< 3.6mA dc	Honeywell Std	(3.8 - 20.8 mA dc)
c. General	Factory Standard			
Configuration	Custom Configuration			

1	*
1	*
2	*
3	*
2 _3_ _4_	*
S	*
C	*

TABLE VI	CALIBRATION & ACCURACY SELECTIONS			
Accuracy and	Accuracy	Calibrated Range	Calibration Qty	
Calibration	Standard	Factory Std	Single Calibration	
	Standard	Custom (Unit data required)	Single Calibration	

Selection $\sqrt{}$				
Α	*			
_				

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

TABLEVII	Other Certifications and Options		
Certifications and	None - no additional options		
	Certificate of Conformance		
	Calibration Test Report & Certificate of Conformance		
	Certificate of Origin		
Warranty	SIL 2/3 Certificate		
warranty	Extended Warranty Additional 1 year		
	Extended Warranty Additional 2 years		
	Extended Warranty Additional 3 years		
	Extended Warranty Additional 4 years		

F3	*	b
F1	*	D
F5	*	
FE	р	
W1	*	
W2	*	b
W3	*	ט
W4	*	

TABLE VIII	Manufacturing Specials	1 _
Factory	Factory Identification	

00000	*

MODEL RESTRICTIONS

Restriction Letter	Available O	only with	Not Available with	
Restriction Letter	Table	Selection(s)	Table	Selection(s)
a			lb	_ D
С	Illa	0		
f	IIIb	_ V, Z		
k	Illa	U, X		
m	Ille	P		
р	llb	E		
S			llb	E
V			IIIa	U, X
u	Illa	U		
х	Illa	X		
b	Select only one option	from this group		

REPLACEMENT PARTS

Description	Kit Number
DIN rail mounting clip	51156364-501
Spring loaded mounting clip	46188416-501
Mounting bracket - carbon steel, 2 inch pipe	30755905-501
Cap - blind, carbon steel	46188471-501
Cap - window, carbon steel	46188471-502
EU Meter - replacement	51451985-501
EU Meter - mounting bracket	46188056-502

Sales and Service

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

ASIA PACIFIC

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Specifications are subject to change without notice.

For more information
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