# Honeywell

# **STT 3000 Smart Temperature Transmitter Series STT170**

STT171, STT173, STT17H, STT17F, STT17C

34-TT-03-07 August 2014

Specification and Model Selection Guide

#### **OVERVIEW**

The Honeywell STT170 series of programmable temperature transmitters provides cost effective solutions for temperature monitoring applications. Compared to direct-wired temperature sensor monitoring points, the STT170 series of transmitters delivers increased accuracy, safety and reliability while also reducing wiring costs. These transmitters automatically linearize the temperature output signal bounded by the upper range value and lower range value established by the user. In addition, the user can program high or low limit alarms to activate in the case of sensor failure.

## **STT171 FEATURES**

- Analog 4-20 mA output
- RTD or Ohm input
- DIN form B headmount
- NAMUR NE43 sensor error response
- Configurable using STT17C configuration tool and PC



## **STT173 FEATURES**

- Analog 4-20 mA output
- RTD, T/C, Ohm or mV input
- · DIN form B headmount
- NAMUR NE43 sensor error response
- Configurable using STT17C configuration tool and PC
- Galvanic isolation



## STT17H FEATURES

- HART™/4-20 mA output
- RTD, T/C, Ohm or mV input
- · Single or dual (difference or average) sensor input
- DIN form B headmount
- HART Multidrop capable
- NAMUR NE43 sensor error response
- Configurable using STT17C configuration tool and PC or HART field communicator
- Galvanic isolation



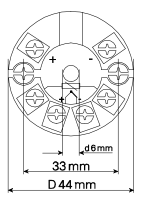
## STT17F FEATURES

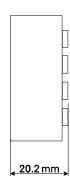
- FOUNDATION™ fieldbus protocol
- RTD, T/C, Ohm or mV input
- · Single or dual (difference, average or redundant) sensor input
- · DIN form B headmount
- Function blocks: 2 analogue, 1 PID
- FISCO certified
- Basic or LAS capability
- · Galvanic isolation

HART is a registered trademark of the HART Communication Foundation. FOUNDATION is a registered trademark of the Fieldbus Foundation.

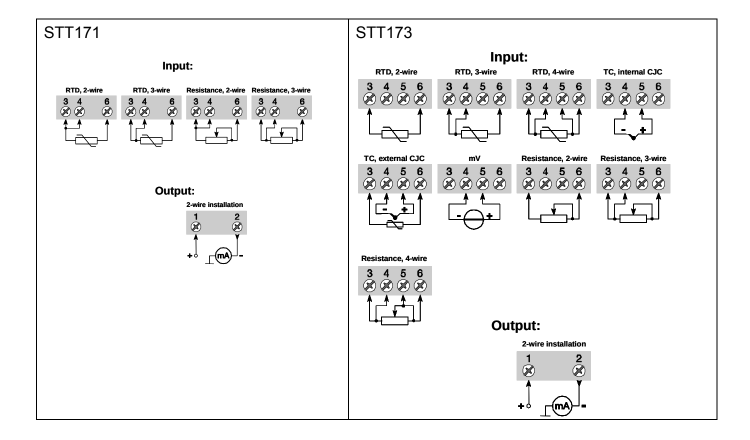


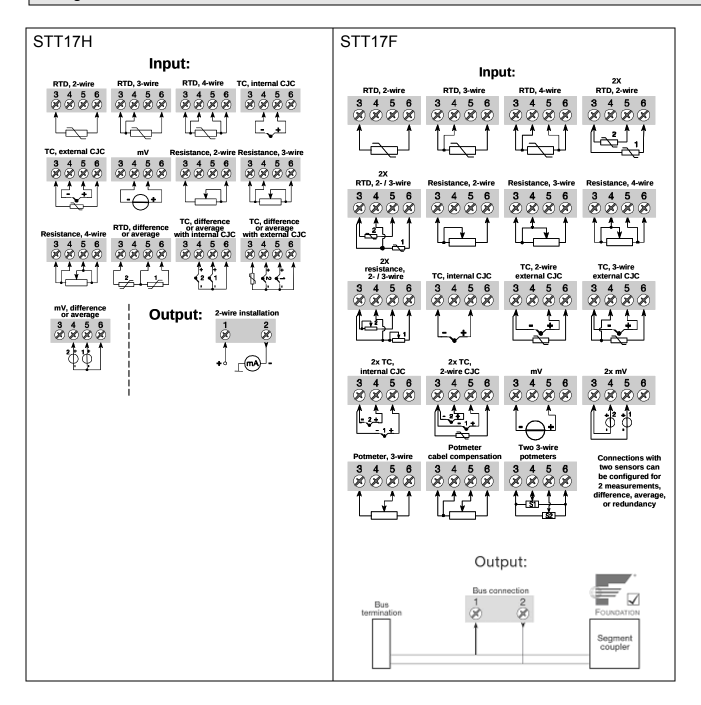
## Dimensions (all models)





## Wiring





## **STT17C Configuration tool**

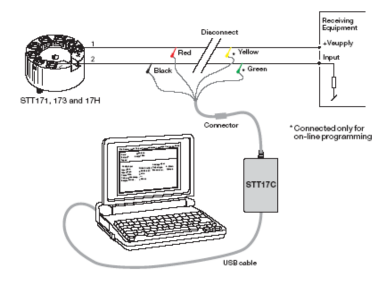
The STT17C configures the STT171, STT173 and STT17H. The intuitive graphical user interface of the STT17C virtually eliminates the need for operator training after installation on a PC. The STT17C includes all software and transmitter interface hardware necessary to configure the STT171, STT173 and STT17H in non-hazardous work environments.

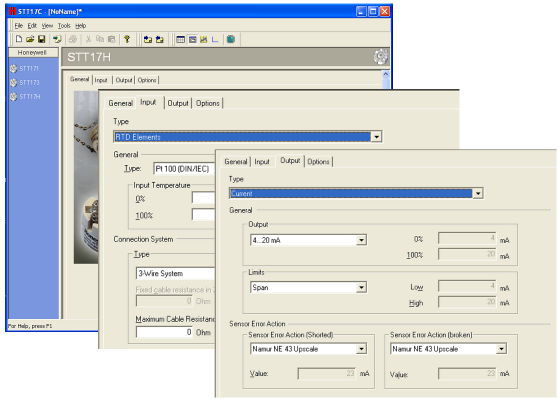
WARNING: The STT17C is not approved for use in Hazardous work environments.

## System Requirements:

Windows® 98SE, ME, 2000 and XP with the following recommendations:

Memory: 16 MB
Display resolution: 800 x 600
Hard disk space: 12 MB





Windows is a registered trademark of Microsoft Corporation

## STT171-BS Specifications

Sensor	Basic Accuracy*		Rated Range				Temperature Effects pe Change in Ambient Te	
Type	Fixed	% of Span	°C	°F	Standards	Minimum Span**	Fixed	% of Span
Pt100	0.3°C (0.54°F)	± 0.1	-200 to 850	-328 to 1562	IEC60751	25°C (45°F)	0.01°C (0.018°F)	±0.01
Ni100	0.3°C (0.54°F)	± 0.1	-60 to 250	-76 to 482	DIN 43760	25°C (45°F)	0.01°C (0.018°F)	±0.01
Ω	0.2 Ω	± 0.1	0 to 10	0000 Ω		30 Ω	20 m $\Omega$	±0.01

<sup>\*</sup>whichever is greater; Total Reference Accuracy = Basic Accuracy

<sup>\*\*\*</sup> reference temperature 24°C

OPERATING CONDITIO		APPROVALS
Ambient temperature, rat	ted40 to 85°C (-40 to 185°F)	Observed Authority require
Humidity	0 to 95% RH (non-cond.)	EMC 2004/108/EC
Vibration	Max 4g over 25 to 100Hz	Emmission and
		ATEX 94/9/EC
ELECTRICAL INPUT SP	PECIFICATIONS	
	8 to 30 VDC	FM, ASCN
Power supply voltage effe	ect ≤ 0.005% of span per VDC	CSA, CAN / CSA
Warm-up time		
Response time (program	mable)0.33 to 60 sec	Ex / I.S. approval:
		KEMA 06 ATEX 0042 X
<b>CURRENT OUTPUT SPI</b>	ECIFICATIONS	
Signal output range	4 to 20 mA	Max. amb. Temperature for
Update time	135 msec	Max. amb. Temperature for
	≤(V supply - 8) / 0.023 A	Applicable in zone
	0 to 870 Ω	FM, applicable in
		7 11
ALARM LEVELS		
Programmable	3.5 to 4 mA downscale	Entity, FM Installation Drawir
-	20 to 23 mA upscale	CSA, applicable in
NAMUR NE43 Upscale	23 mA	
NAMUR NE43 Downscal		Entity, Installation Drawing N
		Ex / I.S. data:
		Ex / i.o. data.

APPROVALS Observed Authority requirements: EMC 2004/108/EC	Standard:
Emmission and immunity ATEX 94/9/EC	
FM, ASCNCSA, CAN / CSA	3600, 3611, 3610
Ex / I.S. approval:	OL 913
KEMA 06 ATEX 0042 X	. Ѿ II 1 GD, T80°CT105°C EEx ia IIC T4T6
Max. amb. Temperature for T4	.85°C
Max. amb. Temperature for T6	
Applicable in zone	
FM, applicable in	
	AEx ia IIC
	NI, CL I, DIV 2, Grp. A-D, T4T6
Entity, FM Installation Drawing No	50016324
CSA, applicable in	Ex ia IIC, AEx ia IIC
Entity, Installation Drawing No	
Ex / I.S. data:	
U <sub>i</sub> (max)	30 VDC
I <sub>i</sub> (max)	. 120 mADC
P <sub>i</sub> (max)	.0.84 W
L <sub>i</sub> (max)	10 μΗ
C <sub>i</sub> (max)	. 1.0 nF
,	
Uo (max)	. 27 VDC
lo (max)	7 mADC
Po (max)	. 45 m W
Lo (max)	
Co (max)	. 90 nF

<sup>\*\*</sup>or 50% of upper range value, whichever is greater

## STT173-BS Specifications

Sensor	Basic Accuracy*		Rated Range				Temperature Effects per 1.0°C (1.8°F) Change in Ambient Temperature***		
Type	Fixed	% of Span	°C	°F	Standards	Minimum Span**	Fixed	% of Span	
Pt1 00	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	25°C (45°F)	0.01°C (0.018°F)	±0.01	
Ni1 00	0.2°C (0.36°F)	± 0.1	-60 to +250	-76 to +482	DIN 43760	25°C (45°F)	0.01°C (0.018°F)	±0.01	
В	2°C (3.6°F)	± 0.1	+400 to +1820	+752 to +3308	IEC584	200°C (360°F)	0.2°C (0.36°F)	±0.01	
E	1°C (1.8°F)	± 0.1	-100 to +1000	-148 to +1832	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
J	1°C (1.8°F)	± 0.1	-100 to +1200	-148 to +2192	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
K	1°C (1.8°F)	± 0.1	-180 to +1372	-192 to +2502	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
L	1°C (1.8°F)	± 0.1	-100 to +900	-148 to +1652	DIN 43710	50°C (90°F)	0.05°C (0.09°F)	±0.01	
N	1°C (1.8°F)	± 0.1	-180 to +1300	-292 to +2372	IEC584	100°C (180°F)	0.05°C (0.09°F)	±0.01	
R	2°C (3.6°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	200°C (360°F)	0.2°C (0.36°F)	±0.01	
S	2°C (3.6°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	200°C (360°F)	0.2°C (0.36°F)	±0.01	
Т	1°C (1.8°F)	± 0.1	-200 to +400	-328 to +752	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
Ú	1°C (1.8°F)	± 0.1	-200 to +600	-328 to +1112	DIN 43710	75°C (135°F)	0.05°C (0.09°F)	±0.01	
W3	2°C (3.6°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	200°C (360°F)	0.2°C (0.36°F)	±0.01	
W5	2°C (3.6°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	200°C (360°F)	0.2°C (0.36°F)	±0.01	
Ω	0.1 Ω	± 0.1	0 to 5	000 Ω		30 Ω	10 mΩ	±0.01	
mV .	10 HV	± 0.1	-12 to 8	300 mV		5 mV	1 μ//	±0.01	

<sup>\*</sup>whichever is greater; Total Reference Accuracy = Basic Accuracy + CJ Accuracy (T/C only)

<sup>\*\*\*</sup> reference temperature 24°C

OPERATING CONDITIONS	101-070 (101-1077)
Ambient temperature, rated	40 to 85°C (-40 to 185°F)
Humidity	0 to 95% RH (non-cond.)
Vibration	Max 4g over 25 to 100Hz
Cold junction accuracy	±1.0°C
ELECTRICAL INPUT SPECIFICATI	ONS
Supply voltage	7.2 to 30 VDC
Power supply voltage effect	≤ 0.005% of span per VDC
Warm-up time	5 min
Response time (programmable)	1 to 60 sec
Galvanic isolation	1500 VAC
CURRENT OUTPUT SPECIFICATION	ONS
Signal output range	4 to 20 mA
Update time	
Load resistance (Ω)	≤(V supply - 7.2) / 0.023 A
West of the Control o	0 to 904 Ω
ALARM LEVELS	
Programmable	3.5 to 4 mA downscale
	20 to 23 mA upscale

APPROVALS Observed Authority requirements:	Standard:
EMIC 2004/108/EC Emmission and immunity	EN 61 326
ATEX 94/9/ECFM, ASCNCSA, CAN / CSA	EN 50014, EN 50020 3600, 3611, 3610
Ex / I.S. approval:	02010
KEMA 06 ATEX 0063 X	😉 II 1 GD, T80°CT105°C EEx ia IIC T4T6
Max. amb. Temperature for T4	85°C
Max. amb. Temperature for T6	
Applicable in zone	0, 1 , 2, 20, 21 and 22
FM, applicable in	IS, CL I, DIV 1, Grp. A-D, T4T6 AEx ia IIC NI, CL I, DIV 2, Grp. A-D, T4T6
Entity, FM Installation Drawing No	
CSA, applicable in	
Entity, Installation Drawing No	50016326
Ex / I.S. data:	
U <sub>I</sub> (max)	30 VDC
I <sub>1</sub> (max)	120 mADC
P <sub>I</sub> (max)	0.84 W
Ц (max)	10 µH
C <sub>I</sub> (max)	1.0 nF
Uo (max)	25 mADC 60 m W
Co (max)	

<sup>\*\*</sup> or 50% of upper range value, whichever is greater

## **STT17H-BS Specifications**

Sensor	Basic Accuracy*		Rated Range				Temperature Effects per 1.0°C (1.8°F) Change in Ambient Temperature***		
Type	Fixed	% of Span	°C	°F	Standards	Minimum Span**	Fixed	% of Span	
Pt100	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	10°C (18°F)	0.01°C (0.018°F)	±0.01	
Ni100	0.3°C (0.54°F)	± 0.1	-60 to +250	-76 to +482	DIN 43760	10°C (18°F)	0.01°C (0.018°F)	±0.01	
В	1°C (1.8°F)	± 0.1	+400 to +1820	+752 to +3308	IEC584	100°C (180°F)	0.2°C (0.36°F)	±0.01	
E	0.5°C (0.9°F)	± 0.1	-100 to +1000	-148 to +1832	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
J	0.5°C (0.9°F)	± 0.1	-100 to +1200	-148 to +2192	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
K	0.5°C (0.9°F)	± 0.1	-180 to +1372	-192 to +2502	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
L	0.5°C (0.9°F)	± 0.1	-100 to +900	-148 to +1652	DIN 43710	50°C (90°F)	0.05°C (0.09°F)	±0.01	
N	0.5°C (0.9°F)	± 0.1	-180 to +1300	-292 to +2372	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
R	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	100°C (180°F)	0.2°C (0.36°F)	±0.01	
S	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	100°C (180°F)	0.2°C (0.36°F)	±0.01	
Т	0.5°C (0.9°F)	± 0.1	-200 to +400	-328 to +752	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01	
U	0.5°C (0.9°F)	± 0.1	-200 to +600	-328 to +1112	DIN 43710	50°C (90°F)	0.05°C (0.09°F)	±0.01	
W3	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	100°C (180°F)	0.2°C (0.36°F)	±0.01	
W5	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	100°C (180°F)	0.2°C (0.36°F)	±0.01	
Ω	0.1Ω	± 0.1	0 to 7	Ω 000		25Ω	5 mΩ	±0.01	
mV	10 μV	± 0.1	-800 to	800 mV	l .	5 mV	0.5 µV	±0.01	

<sup>\*</sup>whiche ver is greater; Total Reference Accuracy= Basic Accuracy+ CJ Accuracy(T/C only)

OPERA	TIME	CON	IDIT	ION	IC
UFLINA	HIVO	CON	IUII	IVIN	

Ambient temperature, rated	-40	to 85°C (-40 to 185°F)
Humidity	0 to	95% RH (non-cond.)
Vibration	Ma	x 4g over 25 to 100Hz
Cold junction accuracy	+11	n°C

## **ELECTRICAL INPUT SPECIFICATIONS**

8 to 35 VDC
≤ 0.005% of span per VDC
30 sec
1 to 60 sec
1500 VAC

## **CURRENT OUTPUT SPECIFICATION S**

Signal output range	4 to 20 mA
Update time	440 msec
Load resistance (Ω)	≤(V supply - 8) / 0.023 A
	0 to 1174 O

## ALARM LEVELS

20 to 2	3 mA upscale
NAMUR NE43 Ups cale	
NAMUR NE43 Downscale	

## APPROVALS

Observed Authority requirements: EMC 2004/108/EC	Standard:
Emmission and immunity ATEX 94/9/EC	
Ev / I S annroval:	

Ex / I.S. approval: KEMA 06 ATEX 0043 X	© ∥3 GD T80°C T105°C
TENA CONTEXCOSO 7	EEx nA [L] IIC T4T6
Applicable in zone	
Max. amb. Temperature for T4	85°C
Max. amb. Temperature for T6	60°C
Venez	35/

<sup>\*\*</sup>or 50% of upper range value, whichever is greater \*\*\*reference temperature 24°C

## STT17H-BN Specification

Sensor		curacy*	Rated Range				Temperature Effects per 1.0°C (1.8°F) Change in Ambient Temperature***	
Type		% of Span	ိင	°F	Standards	Minimum Span**	Fixed	% of Span
Pt100	0.2°C (0.36°F)	±0.1	-200 to +850	-328 to+1562	IEQ80751	10°C (18°F)	0.01°C (0.018°F)	±0.01
Ni100	0.3°C (0.54°F)	±0.1	-60 to +250	-76 to +482	DIN 43760	10°C (18°F)	0.01°C (0.018°F)	±0.01
В	1°C (1.8°F)	±0.1	+400 to +1820	+752 to +3308	IEC584	100°C (180°F)	0.2°C (0.36°F)	±0.01
E	0.5°C (0.9°F)	±0.1	-100 to +1000	-148 to +1832	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01
J	0.5°C (0.9°F)	±0.1	-100 to +1200	-148 to +2192	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01
K	0.5°C (0.9°F)	±0.1	-180 to +1372	-192 to +2502	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01
L	0.5°C (0.9°F)	±0.1	-100 to +900	-148 to+1652	DIN 43710	50°C (90°F)	0.05°C (0.09°F)	±0.01
N	0.5°C (0.9°F)	±0.1	-180 to +1300	-292 to +2372	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01
R	1°C (1.8°F)	±0.1	-50 to +1760	-58 to +3200	IEC584	100°C (180°F)	0.2°C (0.38°F)	±0.01
S	1°C (1.8°F)	±0.1	-50 to +1760	-58 to +3200	IEC584	100°C (180°F)	0.2°C (0.36°F)	±0.01
Т	0.5°C (0.9°F)	±0.1	-200 to +400	-328 to +752	IEC584	50°C (90°F)	0.05°C (0.09°F)	±0.01
U	0.5°C (0.9°F)	±0.1	-200 to +600	-328 to +1112	DIN 43710	50°C (90°F)	0.05°C (0.09°F)	±0.01
W3	1°C (1.8°F)	±0.1	0 to +2300	+32 to +4172	ASTM E988-90	100°C (180°F)	0.2°C (0.38°F)	±0.01
W5	1°C (1.8°F)	±0.1	0 to +2300	+32 to +4172	ASTM E988-90	100°C (180°F)	0.2°C (0.38°F)	±0.01
Ω	0.1 Ω	±0.1	0 to 7	Ω 000		25 Ω	5 mΩ	±0.01
mV Vm	10 HV	±0.1	-800 to	800 mV		5 mV	0.5 µV	±0.01

<sup>&</sup>quot;whichever is greater, Total Reference Accuracy = Basic Accuracy + CJ Accuracy (T/Conly)

<sup>\*\*\*</sup> reference temperature 24°C

OPER/	ATIMG	COMP	DITION S

Ambient temperature, rated	-40 to 85°C (-40 to 185°F)
Humidity	0 to 95% RH (non-cond.)
Vibration	Max 4g over 25 to 100Hz
Cold junction accuracy	±1.0°C

#### ELECTRICAL INPUT SPECIFICATIONS

Supply Voltage	8 to 35 VDC
Power supply voltage effect	≤ 0.005% of span per VDC
Warm-up time	30 sec
Response time (programmable)	1 to 60 sec
Galvanic is olation	1500 VAC

## CURRENT OUTPUT SPECIFICATIONS

Signal output range	4 to 20 mA
Update time	440 msec
Load resistance (Ω)	≤(V supply - 8) / 0.023 A
	0 to 1174Ω

## ALARM LEVELS

Programmable	3.5 to 4 mA downscale		
	20 to 23 mA ups cale		
NAMUR NE43 Upscale	23 mA		
NAMUR NE43 Downscale	3.5 mA		

## APPROVALS

Observed Authority requirements:	Standard:
EMC 2004/108/EC	
Emmission and immunity	EN 61326
ATEX949/EC	EN 60079-0, EN 60079-15
Ex/I.S. approval:	
KEMA 08 ATEX 00 43 X	🔂 II 3 GD, T80°CT105°C
	EEx nA[L] IIC T4T8
Applicable in zone	
Max. amb. Temperature for T4	85°C
Max. amb. Temperature for T8	<mark>60°C</mark>

<sup>&</sup>quot;or 50% of up per range value, whichever is greater

## **STT17F-BS Specifications**

						Temperature Effects p	oer 1.0°C (1.8°F)
Sensor	Basic Acc	curacy*	Rated Range			Change in Ambient Temperature**	
Type	Fixed	% of reading	°C	°F	Standards	Fixed	% of reading
Pt100	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	0.01°C (0.018°F)	±0.01
Pt1000	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	0.01°C (0.018°F)	±0.01
Ni100	0.3°C (0.54°F)	± 0.1	-60 to +250	-76 to +482	DIN 43760	0.01°C (0.018°F)	±0.01
Cu10	1.3°C (2.3°F)	± 0.1	-50 to +200	-58 to +392	$\alpha = 0.00427$	0.02°C (0.036°F)	±0.01
В	1°C (1.8°F)	± 0.1	+400 to +1820	+752 to +3308	IEC584	0.2°C (0.36°F)	±0.01
E	0.5°C (0.9°F)	± 0.1	-100 to +1000	-148 to +1832	IEC584	0.05°C (0.09°F)	±0.01
J	0.5°C (0.9°F)	± 0.1	-100 to +1200	-148 to +2192	IEC584	0.05°C (0.09°F)	±0.01
K	0.5°C (0.9°F)	± 0.1	-180 to +1372	-192 to +2502	IEC584	0.05°C (0.09°F)	±0.01
L	0.5°C (0.9°F)	± 0.1	-200 to +900	-328 to +1652	DIN 43710	0.05°C (0.09°F)	±0.01
N	0.5°C (0.9°F)	± 0.1	-180 to +1300	-292 to +2372	IEC584	0.05°C (0.09°F)	±0.01
R	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	0.2°C (0.36°F)	±0.01
S	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	0.2°C (0.36°F)	±0.01
Т	0.5°C (0.9°F)	± 0.1	-200 to +400	-328 to +752	IEC584	0.05°C (0.09°F)	±0.01
U	0.5°C (0.9°F)	± 0.1	-200 to +600	-328 to +1112	DIN 43710	0.05°C (0.09°F)	±0.01
W3	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	0.2°C (0.36°F)	±0.01
W5	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	0.2°C (0.36°F)	±0.01
Ω	$0.05\Omega$	± 0.1		0000 Ω		$2~\text{m}\Omega$	±0.01
mV	10 μV	± 0.1	-800 to	800 mV		0.2 μV	±0.01

<sup>\*</sup>whichever is greater; Total Reference Accuracy = Basic Accuracy + CJ Accuracy (T/C only)

\*\* reference temperature 24°C

## **OPERATING CONDITIONS**

Ambient temperature, rated	40 to 85°C (-40 to 185°F)
Humidity	0 to 95% RH (non-cond.)
Vibration	Max 4g over 25 to 100Hz
Cold junction accuracy	±0.5°C

#### **ELECTRICAL INPUT SPECIFICATIONS**

Supply Voltage	. 9 to 30 VDC
In FISCO installations	.9 to 17.5 VDC
Consumption	< 11 mA
Warm-up time	. 30 sec
Response time (programmable)	.1 to 60 sec
Galvanic isolation	.1500 VAC
Update time	< 400 msec
Execution time, PID controller	. < 200 msec
Execution time, analogue input	. < 50 msec

## **OUTPUT SPECIFICATIONS**

## Foundation<sup>™</sup> Fieldbus connection:

Foundation <sup>™</sup> Fieldbus version	ITK 4.6
Foundation <sup>TM</sup> F. capability	.Basic or LAS
Foundation <sup>TM</sup> F function blocks	2 analogue and 1 PID

#### Ex / I.S. data:

EX / 1.0. uai				
	Class I, Zone 0, EEx ia IIC, Entity/FISCO			
	IS, Class	I, Division 1, Gro	oup A, B, C, D, Ent	ity/FISCO
	Barrier where	Barrier where	Suitable for	Suitable for
Unit	Po < 0.84 W	Po < 1.3 W	FISCO systems	FISCO systems
Ui	30 VDC	30 VDC	17.5 VDC	15 VDC
li	120 mADC	300 mADC	250 mADC	900 mADC
Pi	0.84 W	1.3 W	2.0 W	5.32 W
Li	1 μΗ	1 μΗ	1 μΗ	1 μΗ
Ci	2.0 nF	2.0 nF	2.0 nF	2.0 nF
T1T4	Tamb. < 85°C	Tamb. < 75°C	Tamb. < 85°C	Tamb. < 85°C
T5	Tamb. < 70°C	Tamb. < 65°C	Tamb. < 60°C	Tamb. < 60°C
T6	Tamb. < 60°C	Tamb. < 45°C	Tamb. < 45°C	Tamb. < 45°C

## **APPROVALS**

Observed Authority requirements: EMC 2004/108/EC	Standard:
Emmission and immunity	EN 61326
ATEX 94/9/EC	EN 50014, EN 50020,
	EN 50281-1-1, EN 50284,
	and IEC 60079-27 (FISCO)
FM, ASCN	3600, 3611, 3610
CSA, CAN / CSA	
CAN / CSA	E60079-0, E60079-11,
	E60079-15, UL913, UL1604
Ex / I.S. approval:	<b>5</b>

KEMA 06 ATEX 0046	. 😥 II 1 GD, T65°CT105°C
	EEx ia IIC T4T6
	Ex II 2(1) GD, T65oCT105oC
	EEx ib [ia] IIC T4T6
Applicable in zone	0, 1, 2, 20, 21 or 22
FM, applicable in	IS, CL I, DIV 1, Grp. A-D, T4T6
	AEx ia IIC
	NI, CL I, DIV 2, Grp. A-D, T4T6

Entity, FM Installation Drawing No...... 50016325 CSA, applicable in...... IS, CL I, DIV 1, Grp. A-D, T4...T6

Ex ia IIC, AEx ia IIC CL I, DIV 2, Grp. A-D, T4...T6

Entity, CSA Installation Drawing No..... 50016325

## Ex / I.S. data:

EX / I.O. data.			
	Class I, Zone 1, EEx ib IIC, Entity/FISCO		
	IS, Class I, Division 2	2, Group A, B, C, D, Entity/FISCO	
Unit	Barrier where Po < 5.32 W	FISCO segment coupler	
Ui	30 VDC	17.5 VDC	
li	250 mADC	All	
Pi	5.32 W	All	
Li	1 μΗ	1 μΗ	
Ci	2.0 nF	2.0 nF	
T1T4	Tamb. < 85°C	Tamb. < 85°C	
T5	Tamb. < 75°C	Tamb. < 75°C	
T6	Tamb. < 60°C	Tamb. < 60°C	

## **STT17F-BN Specifications**

						Temperature Effects p	
Sensor	Basic Acc	curacy*		Range		Change in Ambient	Temperature**
Туре	Fixed	% of reading	°C	°F	Standards	Fixed	% of reading
Pt100	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	0.01°C (0.018°F)	±0.01
Pt1000	0.2°C (0.36°F)	± 0.1	-200 to +850	-328 to +1562	IEC60751	0.01°C (0.018°F)	±0.01
Ni100	0.3°C (0.54°F)	± 0.1	-60 to +250	-76 to +482	DIN 43760	0.01°C (0.018°F)	±0.01
Cu10	1.3°C (2.3°F)	± 0.1	-50 to +200	-58 to +392	$\alpha$ = 0.00427	0.02°C (0.036°F)	±0.01
В	1°C (1.8°F)	± 0.1	+400 to +1820	+752 to +3308	IEC584	0.2°C (0.36°F)	±0.01
E	0.5°C (0.9°F)	± 0.1	-100 to +1000	-148 to +1832	IEC584	0.05°C (0.09°F)	±0.01
J	0.5°C (0.9°F)	± 0.1	-100 to +1200	-148 to +2192	IEC584	0.05°C (0.09°F)	±0.01
K	0.5°C (0.9°F)	± 0.1	-180 to +1372	-192 to +2502	IEC584	0.05°C (0.09°F)	±0.01
L	0.5°C (0.9°F)	± 0.1	-200 to +900	-328 to +1652	DIN 43710	0.05°C (0.09°F)	±0.01
N	0.5°C (0.9°F)	± 0.1	-180 to +1300	-292 to +2372	IEC584	0.05°C (0.09°F)	±0.01
R	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	0.2°C (0.36°F)	±0.01
S	1°C (1.8°F)	± 0.1	-50 to +1760	-58 to +3200	IEC584	0.2°C (0.36°F)	±0.01
T	0.5°C (0.9°F)	± 0.1	-200 to +400	-328 to +752	IEC584	0.05°C (0.09°F)	±0.01
U	0.5°C (0.9°F)	± 0.1	-200 to +600	-328 to +1112	DIN 43710	0.05°C (0.09°F)	±0.01
W3	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	0.2°C (0.36°F)	±0.01
W5	1°C (1.8°F)	± 0.1	0 to +2300	+32 to +4172	ASTM E988-90	0.2°C (0.36°F)	±0.01
Ω	$0.05\Omega$	± 0.1	0 to 10	0000 Ω		$2~\text{m}\Omega$	±0.01
mV	10 μV	± 0.1	-800 to	800 mV		0.2 μV	±0.01

<sup>\*</sup>whichever is greater; Total Reference Accuracy = Basic Accuracy + CJ Accuracy (T/C only)

#### **OPERATING CONDITIONS**

Ambient temperature, rated	40 to 85°C (-40 to 185°F)
Humidity	. 0 to 95% RH (non-cond.)
Vibration	. Max 4g over 25 to 100Hz
Cold junction accuracy	. ±0.5°C
Reference temperature	. 20 to 28°C

## **ELECTRICAL INPUT SPECIFICATIONS**

Supply Voltage	9 to 32 VDC
Consumption	< 11 mA
Warm-up time	30 sec
Response time (programmable)	1 to 60 sec
Galvanic isolation	1500 VAC
Update time	< 400 msec
Execution time, PID controller	< 200 msec
Execution time, analogue input	< 50 msec

#### **OUTPUT SPECIFICATIONS**

# Foundation<sup>™</sup> Fieldbus connection:

Foundation' Fieldbus version	ITK 4.6
Foundation <sup>™</sup> F. capability	
Foundation <sup>TM</sup> F. function blocks	2 analogue and 1 PID

#### **APPROVALS**

<b>Observed Authority requirements:</b>	Standard:
---	-----------

EMC 2004/108/EC

ATEX 94/9/EC	EN 60079-0, EN 60079-15
FM, ASCN	3600, 3611
CSA, CAN / CSA	C22.2 No. 142, No. 213
CAN / CSA	E60079-0, E60079-15,
	UL1604

Emmission and immunity EN 61326

Ex / I.S. approval:	
KEMA 06 ATEX 0045 X€	😧 II 3 G
E	Ex nA [L] IIC T4T6

Ex nA IIC, AEx nA IIC

Entity, CSA, Installation Drawing No.... 50016325 Max. amb. Temperature for T4.......85°C Max. amb. Temperature for T6.........60°C

Vmax	.32V
Li	1 μΗ
Ci	2.0 nF

<sup>\*\*</sup> reference temperature 24°C

## **STT171 Custom Configuration Data Sheet**

Customer P.O. I	Number	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
				<del> </del>
Tag Number (ma	ax 15 char)			
Honeywell Sales	order Number			<del> </del>
Canaan T				
Sensor Type:				
□ Pt100				
□ Ni100				
□ Ohms				
Output Values:				
4 mA Va	alue:	20 mA Valu	ıe:	Response time:
	°C		°C	(0.33 - 60 sec)
	°F			
	Ohms			
Outral Lineites				
Output Limits:	(4 to 00 A)			
•	(4 to 20 mA)			
•	3.5 to 23 mA)	lliah ma		
	fy Low mA			
□ INAIVIC	JR NE 43 (3.8 to 20	J.5 MA)		
Sensor Error Ac	tion:			
□ Off				
□ Specit	fy mA			
□ NAMU	JR NE 43 upscale (	(23 mA)		
□ NAMU	JR NE 43 downsca	le (3.5 mA)		

## STT173 Custom Configuration Data Sheet Customer P.O. Number \_\_\_\_\_ Line Item Model Number Tag Number (max 15 char) \_\_\_\_\_ Honeywell Sales Order Number \_\_\_\_\_ Sensor Type: □ Pt100 □ Type B T/C **Cold Junction Compensation:** □ Type E T/C □ Ni100 □ Internal □ Type J T/C □ External / Pt100 □ Type K T/C □ External / Ni100 Wiring: □ 2-wire □ Type L T/C □ Type N T/C □ 3-wire □ Type R T/C □ 4-wire □ Type S T/C □ Type T T/C □ Ohms □ Type U T/C $\square$ mV □ Type W3 T/C □ Type W5 T/C Output Values: 20 mA Value: 4 mA Value: Response time: \_\_\_\_\_ (1 - 60 sec) $\square$ \_\_\_\_\_ mV □ \_\_\_\_\_ mV $\Box$ \_\_\_\_\_ Ohms □ \_\_\_\_\_Ohms **Output Limits:** □ Span (4 to 20 mA) □ Max (3.5 to 23 mA) □ Specify Low \_\_\_\_\_ mA, High \_\_\_\_ mA □ NAMUR NE 43 (3.8 to 20.5 mA) Sensor Error Action:

□ Off

□ Specify \_\_\_\_ mA

□ NAMUR NE 43 upscale (23 mA)□ NAMUR NE 43 downscale (3.5 mA)

## STT17H Custom Configuration Data Sheet

Customer P.O. Number		
Line Item		
Model Number		
Tag Number (max 15 char) _		
Honeywell Sales Order Numl	ber	
Sensor Input:		
□ Single Sensor		
□ Duplex Sensor (Av	erage)	
□ Duplex Sensor (Dif	ferential)	
O T		
Sensor Type:		
□ Pt100	□ Type B T/C	Cold Junction Compensation:
□ Ni100	□ Type E T/C □ Type J T/C	□ Internal □ External / Pt100
Wiring:	□ Type K T/C	□ External / Ni100
□ 2-wire □ 3-wire	□ Type L T/C □ Type N T/C	
□ 4-wire	□ Type R T/C	
□ Ohms	□ Type S T/C □ Type T T/C	
□ mV	□ Type U T/C	
	<ul><li>□ Type W3 T/C</li><li>□ Type W5 T/C</li></ul>	
Output Values:	,,	
4 mA Value:	20 mA Value:	Response time:
0 -	_	C(1 – 60 sec)
□°C □°F	<del></del>	(
□ F	□°	
□ Ohms	<del> </del>	
□Offinis		Juli 18
Output Limits:		
□ Span (4 to 20 mA)		
□ Max (3.5 to 23 mA)	)	
□ Specify Low	mA, High mA	
□ NAMUR NE 43 (3.8	8 to 20.5 mA)	
Sensor Error Action:		
□ Off		
□ Specify mA		
□ NAMUR NE 43 ups	scale (23 mA)	
□ NAMUR NF 43 do	vnscale (3.5 mA)	

STTF Custom Configur	ation Data Sheet	
Customer P.O. Number		
 _ine Item		
Model Number		
Tag Number (max 15 char) _		
Honeywell Sales Order Num	ber	
TRANSDUCER BLOCK PAF	RAMETERS	
Tomporatura Unita		Concer Innut
Temperature Units □ °C		Sensor Input  □ Single Sensor
□ °F		□ Duplex Sensor (Average)
□ r □ mV		□ Duplex Sensor (Differential #1 - #2)
□ Ohms		Duplex Sensor (Differential #1 - #2)
□ Onins		
Sensor Type (Sensor 1, Sen	sor 2)::	
<ul> <li>□ Pt100</li> <li>□ Ni100</li> <li>□ Pt500</li> <li>□ Ni100</li> <li>□ Cu10</li> <li>Wiring:</li> <li>□ 2-wire</li> <li>□ 3-wire</li> <li>□ 4-wire</li> <li>□ Ohms</li> <li>□ mV</li> </ul>	□ Type B T/C □ Type E T/C □ Type J T/C □ Type L T/C □ Type N T/C □ Type R T/C □ Type S T/C □ Type T T/C □ Type U T/C □ Type W3 T/C □ Type W5 T/C	Cold Junction Compensation:  □ Internal  □ External / Pt100 2-w  □ External / Ni100 3-w
Sensor Error Detection:		
Sensor #1		
□ Lead breakage an	d short circuit detection disa	ble
•	d short circuit enable	
□ Lead breakage de	tection enable, short circuit	detection disable
□ Lead breakage de	tection disable, short circuit	detection enable
Sensor #2		
□ Lead breakage an	d short circuit detection disa	ble
□ Lead breakage an	d short circuit enable	
□ Lead breakage de	tection enable, short circuit	detection disable

 $\hfill \square$  Lead breakage detection disable, short circuit detection enable

## Model Selection Guide (34-44-16-07)

Model Selection Guides are subject to change and are inserted into the specifications as guidance only. Prior to specifying or ordering a model check for the latest revision Model Selection Guides which are published at: <a href="http://hpsweb.honeywell.com/Cultures/en-US/Products/Instrumentation/ProductModelSelectionGuides/default.htm">http://hpsweb.honeywell.com/Cultures/en-US/Products/Instrumentation/ProductModelSelectionGuides/default.htm</a>

# Honeywell

34-44-16U-07 Issue 13 Page 1 of 2

# STT 3000 Temperature Transmitter Series STT170

# Model Selection Guide

#### Instructions

- Choose Availability column based on Key Number.
- · A dot (•) denotes unrestricted availability.
- Select the desired Key Number based on the desired communications protocol.
- Select options and approvals from Tables.

Key Number	1	II	III	IV	V	VI, options
STT17_		- [				,_



#### **Key Number**

Description	Selection		Ava	ilab	ility	y
4-20mA Output, RTD input	STT171	Ψ				
4-20mA Output, universal input	STT173		₩			
HART Protocol, 4-20mA output	STT17H			↓		
Digital output, Foundation Fieldbus protocol	STT17F				¥	
Configuration tool for STT171, 173 and 17H	STT17C					₩

Table I - Safety Approvals

Approval Body	Approval Type	Location or Classification						
None	No approval body certi-	fications included	00	•	•	•	•	•
FM, CSA, ATEX	Intrinsically Safe ENTITY Non-Incendive Intrinsically Safe ENTITY Non-Incendive * Intrinsically Safe Zone 0/1	Class I, Zone 0/1; AEx ia IIC, T4 endive Class I, Div. 2, Groups A,B,C,D, T4 ally Safe Class I, Div. 2, Groups A,B,C,D, T4 Class I, Zone 0/1; Ex ia IIC, T4 endive Class I, Div. 2, Groups A,B,C,D, T4 cally Safe Ex II 1 GD, EEx ia IIC, T4T6		•	•	•	•	
	Non-Incendive Zone 2	Class I, Div. 2, Groups A,B,C,D, T4 Ex II 3 G, EEx nA [L] T4T6	BN			•	•	

When installed in Field Mount Enclosure Table IV, E  $\_\_$ , or T  $\_\_$ 

No Certificate of Conformance/Origin

Certificate of Conformance/Origin

FM Approval	Intrinsically Safe ENTITY Non-Incendive	Class I, Div. 1, Groups A,B,C,D, T4 Class I, Zone 0/1; AEx ia IIC, T4 Class I, Div. 2, Groups A,B,C,D, T4	1G	е	е	е	е	
CSA	Intrinsically Safe ENTITY Non-Incendive	Class I, Div. 2, Groups A,B,C,D, T4 Class I, Zone 0/1; Ex ia IIC, T4 Class I, Div. 2, Groups A,B,C,D, T4	2G	е	е	е	е	
ATEX	* Intrinsically Safe Zone 0/1	Ex II 1 GD, EEx ia IIC, T4T6 Ex II 2 (1) GD, T4T6	38	е	е	е		
,	Non-Incendive Zone 2	Class I, Div. 2, Groups A,B,C,D, T4 Ex II 3 G, EEx nA [L] T4T6	3N				е	

<sup>\*</sup> Ex II GD or II 2 (1) GD allows for installation in potentially explosive atmospheres caused by the presence of combustible dusts only when mounted in a metal enclosure of form B according to DIN 43729 (Head-Mount enclosure) that provides a degree of protection of at least IP 6X in accordance with EN 60529, that is suitable for the application and is correctly installed.

#### **TABLE II - No Option**

Certificates

No Option	0	•	٠	٠	•	•	
TABLE III - Confi	guration & Certificates						
Configuration	None - Factory Default Configuration Supplied	0	•	•	•	•	•
	Custom Transmitter Configuration with Printed Report **	T	•	•	•	•	
Calibration	Custom Transmitter Calibration with Printed Report **	C	•	•	•		
Optional	No Option	_ 0 _	•	•	•	•	•
Optional		_					

## Model Selection Guide, (34-44-16-07) cont.

					Availability STT17 _						
TABLE IV - Trans	mitter Ho	ousing and Integral Meters (Referen	ce EN0I-6032 f	for details	Selection	- 1 ₩	3 ₩	<b>н</b> ₩	F ↓	c ₩	
Housing No Housing	ousing Su Alur t 316	using Supplied  Aluminum with Beige Epoxy Coating				d d	• d d	• d d	• d d	•	
Cable/ Not A Conduit 1/2" N	pplicable IPT Cable	- No Housing Supplied e/ Conduit Entry e/ Conduit Entry			 0 N M	•	<b>5</b> • •	5 • •	•	•	
		ter Supplied Field Mount Housing			0 E	• h	• h	• h	•	•	
TABLE V - Option											
Mounting	No mounting bracket Carbon steel pipe mounting bracket for 2" pipe Mounting Stainless Steel mounting bracket for 2" pipe Spring loading mounting set DIN rail mounting clip (top hat or G rail)			0 M S L D	e e f f	e e f f	e e f f	e e f f	•		
M20 adaptors	No adaptors required			_ 0 _ _ 1 _ _ 2 _	•	• • •	• • •	• • •	•		
3/4"NPT adaptors  Lightning  Protection	Texternally Mountable to Field Mount Housing				3_ 0 L S	•	• • •	• • •	• • •	•	
TABLE VI - Additi	onal Fea	fures									
No Selection	l	tures			00	•	•	•	•	•	
Optional Extended Warranty	Addition	al Warranty - 1 year			W1	•	•	•	•		
Customer Tagging	per lin	Wired-on Customer I.D. Tag (4 lines, 2 e, customer specified information)	28 chars.		TG	Ė	•	•	•		
Operator's Manual	STT171 Version: English, French, German Language			M1 M3 MH MF	•	•	•	•		<del>_</del>	
RESTRICTIONS	1										
Restriction Letters	Table				t Available W Select						
b d	VI IV	Select only one option from this grou _N _	p								
e f	IV IV	E, or T <b>0</b>									
g	IV I	00		_0E							

ACCESSORIES	Part Number					
DIN rail clip	50017850-001	•	٠	•	•	

<sup>\*\*</sup> If Custom Configuration option "T" or the Custom Calibration option "C" is ordered, the configuration or calibration information required must me be entered as a note on the order. Any of the following elements can be included, based on the selected model number:

or T

(STT171, STT173, STT17H) Tag Number, CJC, Sensor Type, Sensor Wiring, Temperature Units, URV/LRV, Output Range, Output Limits, Sensor Error Action, Response Time.

(STT17F) Tag Number, Sensor Type, URV/LRV, Burnout- High or Low, Response Time

Ordering Example: STT17H-BN-0-000-EN0-000-00

## Sales and Service

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

## **ASIA PACIFIC**

Honeywell Process Solutions,

(TAC) <u>hfs-tac-</u> <u>support@honeywell.com</u>

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(Sales) 1-800-343-0228

Email: (Sales)

FP-Sales-Apps@Honeywell.com

or

(TAC)

hfs-tac-support@honeywell.com

## For more information

To learn more about Temperature Transmitters, visit <a href="www.honeywellprocess.com">www.honeywellprocess.com</a>
Or contact your Honeywell Account Manager

## **Process Solutions**

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