Honeywell

STT 3000 Series STT250

SMART TEMPERATURE TRANSMITTER Models STT25H, STT25M, STT25D

PRODUCT SPECIFICATION SHEET

EN0I-6031 7/04

OVERVIEW

Honeywell's STT 3000 family of microprocessor based smart temperature transmitters includes both the Series STT250 described in this specification sheet and the higher performance STT350 described in Product Specification Sheet EN0I-5222. The STT350 offers high performance and advanced functionality.

The STT250 units offer competitive performance in a more compact module and with a wider range of smart communications protocols.

Choose the unit to meet your application needs :

- STT25H with HART[™] protocol when this popular protocol is preferred. Configuration of the HART unit can be made with any of the listed HART Communication Foundation tools.
- STT25M for 4-20mA operation and local/ remote configuration via Honeywell's digital DE protocol from the Smart Field Communicator (SFC) or Smart Configuration Toolkit PC based software (SCT).
- STT25D with digital DE protocol for either 4-20mA operation or digital integration into the TDC 3000[™]/ TPS 3000[™] control system.

Note that the latest addition to the STT250 family is the Dual Input **STT25T**. The two sensor inputs may be used for sensor cross checking or for sensor redundancy. This is described in separate Product Specification Sheet EN0I-6091.

All units support the same wide range of primary sensor types, are 2 wire powered and give an output linearised to temperature over the 2 power wires. Leadwire compensation is provided for RTD (Resistance Temperature Detectors) and internal digital cold junction compensation is provided for Thermocouples. MilliVolt and Ohms sensor inputs can also be accepted.



FEATURES

- Smart communication protocols available include HART or DE Honeywell.
- Direct sensor head mounting in DIN Form A housing. Housing materials available include plastic, aluminium, 316SS and cast iron.
- Mounting options include wall, pipe, DIN rail or direct sensor head mounting with or without a housing.
- Single model accepts input signal from a wide choice of primary sensors to satisfy varying application requirements with minimum transmitter inventory.
- Suitable for 4, 3 or 2 wire Pt100 and Pt200 RTD measurement.
- Hard wired upscale/ downscale failsafe link to ensure secure operation in the event of a failure.
- Open circuit sensor analysis carried out in every measurement cycle.
- Selectable latching/non-latching failsafe operation for open circuit sensor.
- Integral analogue or digital indication meter option.
- Analogue to Digital converter validated frequently.

DESCRIPTION

The STT250 transmitters are suitable as replacements for any conventional or most smart temperature transmitters in use today. The memory contains the characteristics of most commonly used temperature sensors. You can easily use the hand held communicator or PC tool to configure the transmitter for any of these sensors and it will automatically correct for their associated nonlinearity's.

Accuracies stated below are available merely by selecting the sensor type and range (i.e. without user calibration).

Calibration of the LRV/URV end points will typically give accuracy improvements of 2 times. Sensor errors can be calibrated out by calibration to the specific sensor either by having it at the LRV/URV temperatures or by simulation of the known values.

In addition, all units pass through Environmental Stress Screening by fast cycling between -40°C and +85°C to ensure maximum product reliability. During this process the ambient temperature coefficients are determined for each unit and burned into memory to ensure temperature compensation over a wide range of operating conditions.

Configuration adjustments and diagnostics checks can be made either locally or remotely over the signa wires from anywhere along their route. This enables major savings in manpower time during commissioning, start up and maintenance activities.

HART is a registered trademark of the HART Communication Foundation

Performance Under Rated Conditions

	1			i
Sensor	Digital Accuracy over Normal	D/A	Digital Accuracy over	Standards
	Range	Accuracy	Maximum Range	
	°C (°F)	% of span	°C (°F)	
Pt100	0.15C for -200 to 450 (-328 to 842)	0.025%	0.25C for -200 to 850C (-328 to 1562)	IEC751(ITS-90)(α=0.00385)
Pt200	0.30C for -200 to 450 (-328 to 842)	0.025%	0.40C for -200 to 850C (-328 to 1562)	IEC751(ITS-90)(α=0.00385)
Pt100J	0.15C for -200 to 450 (-328 to 842)	0.025%	0.25C for -200 to 640C (-328 to 1184)	JISC1604-81(α=0.00392)
Ω	0.40Ω for 0 to 1000Ω	0.025%	0.40Ω for 0 to 2,000Ω *	
mV	15μV for -20 to 120mV	0.025%	15μV for -20 to 120mV	
В	1.0C for 550 to 1820 (1022 to 3308)	0.025%	3.0C for 200 to 1,820C (392 to 3308)	IEC 584-1(ITS-90)
E	0.30C for 0 to 1000 (32 to 1832)	0.025%	0.60C for -200 to 1,000C (-328 to 1832)	IEC 584-1(ITS-90)
J	0.30C for 0 to 800 (32 to 1472)	0.025%	0.70C for -200 to 1,200C (-328 to 2192)	IEC 584-1(ITS-90)
к	0.60C for -120 to 1370 (-191 to 2498)	0.025%	0.90C for -200 to 1370C (-328 to 2498)	IEC 584-1(ITS-90)
Ν	0.40C for 0 to 1300 (32 to 2372)	0.025%	1.5C for -200 to 1300C (-328 to 2372)	IEC 584-1(ITS-90)
R	0.60C for 500 to 1760 (932 to 3200)	0.025%	1.0C for -50 to 1760C (-58 to 3200)	IEC 584-1(ITS-90)
S	0.60C for 500 to 1760 (932 to 3200)	0.025%	1.0C for -50 to 1760C (-58 to 3200)	IEC 584-1(ITS-90)
Т	0.30C for -100 to 400 (-148 to 752)	0.025%	0.5C for -250 to 400C (-418 to 752)	IEC 584-1(ITS-90)

* 4 wire ohms input only and limited to 0 to 1,000 Ohms for model STT25D

SPECIFICATIONS

Operating Conditions

Operating Conditions										
Parameter	Reference Condition	Rated Condition	Operative Limits	Transportation And Storage						
Ambient temperature °C	23 °C ± 2	-40 to +85	-40 to +85	-50 to +100						
Humidity										
Rack mounted % RH	10 to 55	5 to 95	5 to 100	5 to 100						
In field housing % RH	10 to 55	5 to 100	5 to 100	5 to 100						
Supply voltage	Voltage range 10.8 to 35 Vo	dc at the transmitter termir	nals							
Output current	Current overrange 3.8 to 20).8 mA. Failsafe limits < 3.	8 and 21.8 mA							
Load resistance	0 to 1110Ω									
Vibration	Maximum of 4g over 15 to 2	200Hz (restricted to 3g with	h indication meter).							
Shock	Maximum of 40g.		`							

Performance Specifications

Output D/A accuracy: $\pm 0.025\%$ of span Cold Junction accuracy: $\pm 0.5^{\circ}C$

Total reference accuracy: 10.5 C 20mA mode = Digital accuracy + Output D/A accuracy + CJ accuracy (T/Cs only) Total reference accuracy: Digital DE mode = Digital accuracy + CJ accuracy (T/Cs

only). (example: transmitter operating in analogue

mode with Pt100 sensor and 0 to 200°C range.

Total reference accuracy =

0.15+(200/100)*0.025 = 0.2°C. Digital ambient temperature effect (per 10°C change from 23°C ref.): RTDs or Ohms : 0.050% of reading in Ohms. : T/Cs or mV : 0.080% of reading in mV.

Output D/A ambient temp. effect (per 10°C change from 23°C ref.): ±0.045% of span. *Cold Junction ambient temperature effect*: 40: 1 rejection for ambient temperature changes from 23°C reference.

Total output ambient temperature effect : Analogue 4-20mA mode = Digital effect + Output D/A effect + CJ effect (T/Cs only). Total output ambient temperature effect: Digital DE mA mode = Digital effect + CJ effect (T/Cs only).

Power supply voltage effect: 0.005% of Max span per Volt.

Stability/time drift: 0.05% of max span per year.

Additional Parameters

Output: 4-20mA or Honeywell digital DE protocol. HART and DE available with 4-20mA output.

Adjustment range: No limits to adjustments within the Maximum Range except minimum span limit of 1 engineering unit e.g. 1°C

Damping time constant: Adjustable from 0 to 102 seconds digital damping.

Output response time:

1 second to reach 63% of final value with 0 secs damping.

Output update time 0.5 secs approximately. Input/ output galvanic isolation Withstands 500Vac dielectric strength test for 1 minute.

Sensor open circuit

Open circuit/ burnout detection is user selectable. Upscale or downscale with critical status message. Latching or nonlatching sensor burnout action.

Common mode rejection

120dB (1 million to 1) from 50Hz to 50 kHz.

Series mode rejection

40dB (100 to 1) for 50 or 60Hz ± 0.5 Hz. (with internal software filter set to local power line frequency).

EMC compliance

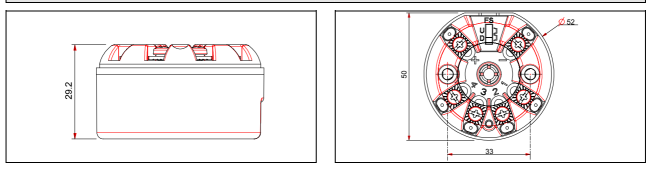
In compliance with 89/336/EEC, ElectroMagnetic Compatibility (EMC) Directive.

RFI rejection: $\pm 0.1\%$ of span at 30V/m over 20 to 1,000MHz in metallic housing and with shielded cables.

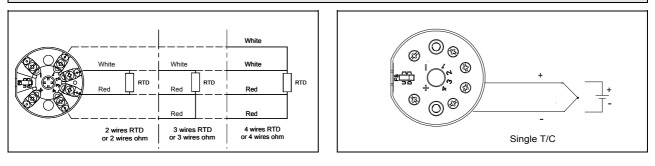
Physical Mounting, Construction and Integral Meters

The STT250 Temperature Transmitter is designed to be mounted in a DIN Form A housing for direct installation with the temperature sensor or can be provided in a remote pipe or wall mount housing. Details on the various housings and integral meters available are given in specification sheet EN0I-6032. The STT250 Temperature Transmitter module can also be DIN rail mounted to a top hat or "G" rail via a clip.

STT250 Module Dimensions (in mm)



STT250 Connections



Materials of Construction

Terminal BlockNorylConnection ScrewsM3 Nickel plated brasModule HousingCycoloy (PC/ABS) wiWeight0.075 kg (0.2 lbs)

M3 Nickel plated brass Cycoloy (PC/ABS) with metallised interior surface 0.075 kg (0.2 lbs)

Approvals

The STT250 Temperature Transmitter module is Intrinsically Safe to Cenelec, FM and CSA standards when used with a suitable safety barrier. It is zone 2 and explosion-proof to Cenelec, FM and CSA standards when installed in a suitable housing. See the Model Selection Guide Table VII in this Specification Sheet for detailed safety approvals covering both the STT250 module only or for the STT250 module supplied in a housing.

Probe and Thermowell Availability

STT250 can be supplied complete with any of the previously listed thermocouple or RTD sensors and with any of a wide range of thermowells. The sensors are of Mineral Insulated (MI) construction with lengths of up to 2 meters available. For the direct head mount installation the sensor is supplied with a mounting plate for STT250 module attachment and fixing screws to provide the spring loaded attachment to the housing. For EEx d IIC T6 applications a flame trap is included between the sensor and sensor entry of the housing. See details on the standard sensors available in EN0I-6033 for Europe, or 34-44-29-01 for North America.

The range of thermowells available as a total thermal solution cover almost every possible requirement :

Materials:	Carbon Steel, 304SS, 316SS, 316L SS, Hastelloy C-276, Monel 400, Inconel, and many others
Thermowell Types:	Threaded or flanged, with or without lagging and solid drilled, forged or fabricated construction
Flange Types:	Raised Face, Flat Face and Ring Type joint flanges available in 1 to 3 inch sizes or 15 to
	200mm
Flange Ratings:	ANSI 150 to 2500, BS 4504 NP6 to NP100, BS 10 Tables D to K and API 6A 5000 to 15000lb
Other meterials ture	and appropriate are evallable on request

Other materials, types and accessories are available on request.

Model Selection Guide

Instructions

•	Cł	100	se	availabil	ity	со	lun	nn	bas	e	d	on	mo	ur	ntir	١g	con	ıfigu	urati	on.	

- A dot denotes unrestricted availability. A letter denotes restricted availability.
- Blank denotes unavailable choose alternate mounting. Restrictions follow Table VII.
- Select the desired Key Number based on the desired communications protocol.
- Select options and approvals from Tables.

Key Number	<u> </u>			IV	V	VI	VII
STT25_	- [_] -	·	- []		- [-

HOW WILL THE UNIT BE MOUNTED?

Module only (no housing), to be DIN rail or wall mounted Module to be "head mounted" directly to the sensor in smaller housing Module to be "field mounted" in Explosion-Proof housing remotely from or directly to the sensor

Key Number	Selection	\downarrow	\downarrow	\downarrow
Description				
Smart Temperature Transmitter Module				
4-20mA Output, SFC/SCT Configurable	STT25M	٠		•
HART Protocol, 4-20mA Output	STT25H	•		•
Digital DE/ 4-20mA Output, for Digital Integration	STT25D	٠		•
ual input, HART Protocol, 4-20mA output		٠		•
All modules carry the following approvals:				
CE Mark for compliance to EN 50081-2 and 50082-2				
Russian Certificate of Pattern Approval No. 2064 of Jan. 1998				
Choose additional safety approvals required in Table VII.				

TABLE I - Sensor, Probe and Thermowell Accessories

No Integral Sensor Probe or Thermowell Supplied	0	•	•
Sensor Probe and/or Thermowell mounted or tested with STT 3000 ⁽¹⁾	1	•	

TABLE II - Transmitter Housing and Integral Meters (Reference EN0I-6032 for details)

	No Housir	g Supplied	0		•
		Explosion-Proof Aluminum with Baked on Beige	E	•	
	Field	Polyester/Epoxy Paint			
Housing	Mount ⁽²⁾	Explosion-Proof Aluminum with Beige Epoxy Paint	X	٠	
		Explosion-Proof 316 Stainless Steel	T	٠	
Cable/	Not Applic	able - No Housing Supplied	_0_		٠
Conduit	1/2" NPT	Cable/ Conduit Entry	_ N _	٠	
Entry	M20 x 1.5	Cable/ Conduit Entry	_ M _		
Integral	No Integra	I Meter Supplied	0	٠	•
	Analogue I	Meter for Field Mount Housing	M	•	
	Engineerin	g Unit Meter for Field Mount Housing	E	g	
Meter ⁽³⁾	Smart Me	er for Field Mount Housing	S	a	

⁽¹⁾ See Price Pages 13:TP-1 to 15 for sensor/well selections and pricing.

⁽²⁾ With a Field Mount Housing, 20 characters max. of customer information is available on the nameplate at no charge. (See 13:STT-OE pages for ordering instructions.)

⁽³⁾ Remote Meter available as Model RMA300. See Price Page 13:RM-1.

34-44-16-03

Availability

HOW WILL THE UNIT BE MOUNTED? Module only (no housing), to be DIN rail or wall mounted Module to be "head mounted" directly to the sensor in smaller housing

Module to be "field mounted" in Explosion-Proof housing remotely from or directly to the sensor

TABLE III - Configuration, Tagging and Manual

Configuration	None - Factory Default Configuration Supplied Transmitter Configuration (See 13:STT-OE pages for choice	0 T	* *	* *	* *
Customer Tagging ⁽⁴⁾	No Tagging Required 316 SS Wired-on Customer I.D. Tag (4 lines, 28 chars. per line, customer specified information)	_0_ _T_	* *	* * •	•
Operator's	316 SS Wired-on Customer I.D. Tag (blank) None	0	•	•	•
Manual ⁽⁵⁾	English Language Version (one per five units) French Language Version (one per five units)	E F	•	•	•
	Spanish Language Version (one per five units) Chinese Language Version (one per five units)	S C	b b	b b	b b

TABLE IV - Optional Equipment

TABLE IN - Optio					
	No Mounting Arrangment Supplied	0	•	٠	•
Mounting	Carbon Steel Mounting Bracket for 2" Pipe	M	•		
Arrangement	Stainless Steel Mounting Bracket for 2" Pipe	S	٠		
-	Spring Loading Mounting set	L		٠	•
	DIN Rail Mounting via Clip (to Top Hat or "G" Rail)	 D			•
	No Adaptor(s) Supplied	_ 0 _	٠	+	•
316 SS Conduit	1/2" NPT to M20 x 1.5 1 Adaptor	_ 1 _	с		
Adaptor for	(EEx d IIC approved) 2 Adaptors	_ 2 _	с		
Wiring Entry	1/2" NPT to 3/4" NPT 1 Adaptor	3	٠		
Lightning	No Lightning Protection Supplied	0	٠	٠	•
Protection	Externally Mountable to Field Mount Housing	 L	е		
	Internal Surge/ Lightning Protection	s	•		

TABLE V - Optional Extended Warranty Coverage & Certificates

	Standard Warranty	0	•	+	•
Optional	1	•	٠	•	
Extended	Additional Warranty - 2 years	2	•	٠	•
Warranty	Additional Warranty - 3 years	3	•	•	٠
	No Transmitter Configuration/ Calibration Certificate	_ 0 _	٠	+	•
	Transmitter Configuration/ Calibration Certificate	_ D _	٠	٠	•
Optional	FMEDA (SIL) + Config./ Calibration Certificate	_S_	g	g	g
Certificate (5)	No Certificate of Conformance/ Origin	0	٠	+	•
	Certificate of Conformance/ Origin	C	•	•	•
	FMEDA (SIL) + Conformance/ Origin Certificate	S	g	g	g

TABLE VI - Additional Features No Selection

⁽⁴⁾ Full model number does not appear on module or head mount housing. If model number is to appear on unit,

⁽⁵⁾ Chosen Operator's Manuals and chosen Certificates are automatically shipped with unit.

See 13:STT-OE pages for additional manuals and alternate shipping.

Availability

Selection

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+ + +

order wired on tag.

Model Selection Guide, continued

34-44-16-03

TABLE VII	- Safety Approvals		Selection			
Approval						
Body	Approval Type	Location or Classification				
None	No approval body cert	ifications included	00	٠		٠
	Explosionproof	Class I, Div. 1, Groups A,B,C,D				
	Dust-Ignitionproof	Class II, III Div. 1, Groups E,F,G				
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	10	f		
	Nonincendive	Class I, Div. 2, Groups A,B,C,D		'		
	Deproval Body Approval Type Location or Classification 00 Ine No approval body certifications included 00 • Explosionproof Class I, Div. 1, Groups A,B,C,D 00 • Dust-Ignitionproof Class I, III, UDiv. 1, Groups A,B,C,D 1C f Suitable for Class I, Div. 2, Groups A,B,C,D 1C f Outdoor Location Enclosure Type 4X Explosionproof Class I, Div. 2, Groups A,B,C,D,E,F,G 1J Intrinsically Safe Class I, Div. 2, Groups A,B,C,D,E,F,G 1J • 1J Nonincendive Class I, III, Div. 1, Groups A,B,C,D,E,F,G 1J • 1J Suitable for Class I, III, Div. 2, Groups A,B,C,D 1J • 1G Outdoor Location Enclosure Type 4X Intrinsically Safe Class I, III, Div. 1, Groups A,B,C,D,E,F,G 1G Dust Ignition-Proof Class I, III, Div. 1, Groups A,B,C,D,E,F,G 1G • 1G Class I, Usi I, Div. 1, Groups A,B,C,D,E,F,G 1G • 1G • CSA Suitable for Class I, III, III, Div. 1, Groups					
	Outdoor Location	Enclosure Type 4X				
Factory E Mutual D Ir N S O Ir	Explosionproof	Class I, Div. 1, Groups B,C,D (with Indicator)				
Mutual	Dust-Ignitionproof					
Factory Mutual	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	11			
	Deproval Body Approval Type Location or Classification 0 International Stream Str	•				
	Suitable for	Class II, III, Div. 2, Groups F,G				
	Outdoor Location					
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	10			
	Nonincendive		IG		•	▎╹
	Explosion-Proof	Class I, Div. 1, Groups B,C,D				
Ï	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	2J	٠		
CSA	Suitable for	Class II, III, Div. 2, Groups F,G		• • •		
	Outdoor Location	Enclosure Type 4X				
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	20			
	Suitable for		26		•	•
		Exia IIC T4 TE TE (Madula Ophy)	60	f	b	
		Ex la lic 14, 15, 16 (Module Only)	03			
II Z INMETRO		Ex is IIC T4, T5, T6 Enclosure rated IP 66/67	65	h		b
(Brazil)	Zones 0/1		03	U		
	Elamenroof, Zone 1	Ex d IIC T6 Enclosure rated IP 66/67	60	n		
	•		00	Ρ		
	Intrinsically safe	Ex II 1G EEx ia IIC T6, T5, T4 (Module)	35			•
	Zone 0/1		30	Ť		Ľ
	Flameproof, zone 1	Ex II 2G EEx d IIC T6	٦C	n		•
		Enclosure rated IP 66/67	50	μ		
		Ex II 3G EEx nA, T6, Zone 2				
ATEX*	Non-Sparking	(Honeywell) Module to installed in	3N	•		•
	zone 2	enclosure rated IP 54 minimum				
	Multiple Marking**	Ex II 1 G EEx ia IIC T4, T5, T6				
	Int. Safe, Zone 0/1, or	Ex II 2 G EEx d IIC T5, T6	зц			ĺ
	Flameproof, Zone 1, or	Ex II 3 G EEx nA, IIC T6 (Honeywell)	511	f * * b p * p *		
	Non-Sparking, Zone 2	Enclosure IP 66/67				1

*See ATEX installation requirements in Operator's Manual EN1I-6190

**The user must determine the type of protection required for installation of the equipment. The user shall then check the box [v] adjacent to the type of protection used on the equipment certification nameplate. Once a type of protection has been checked on the nameplate, the equipment shall not then be reinstalled using any of the other certification types.

RESTRICTIONS

Restriction		Available Only With		Not Available With		
Letter	Table	Selection	Table	Selection		
а		STT25D and STT25M		STT25H and STT25T		
b			Key No	STT25T (Choose other language)		
е			VII	3D		
f	II	EN0, XN0, TN0	I	1		
g	Key No.	STT25H, STT25M		See Note6		
р		E, X, T	I	1		

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Distributor :			

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Honeywell Inc.

- In the U.S.A.:
- In Europe:
- Honeywell 2500 W. Union Hills Dr., Phoenix, AZ 85027, (602) 313-5000 Honeywell PACE, 3 Avenue de Schipol, B-1140 Brussels, Belgium, (32) 2-728-2111 Honeywell Asia Pacific Inc., Honeywell Building, 17 Changi Business Park, Central 1, Singapore 486073. (65) 355 2828 Africa & Middle East Region, Honeywell SpA, Via Vittor Pisani 13, 20124 Milano, Italy, (39-2) 67731 In Asia:
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