STT 3000

SMART TEMPERATURE TRANSMITTER Models STT350 and STT35F

EN0I-5222 2/02

PRODUCT SPECIFICATION SHEET

OVERVIEW

Honeywell's microprocessor based STT350/ 35F Smart Temperature Transmitters convert a primary sensor input into a standard 4-20mA or FOUNDATION [™] Fieldbus output signal on a 2 wire signal plus power loop connection.

These universal temperature input models readily accept signals from a wide variety of industry standard thermocouples (T/Cs) or resistance temperature detectors (RTDs) as well as basic milliVolt or Ohms sensors. The output signal is either proportional to the measured variable or linearised to temperature.

For the STT350, the output is transmitted in either an analogue 4-20mA format or a digital DE protocol format for direct digital integration to the TPS/ TDC 3000^X © control system. You easily select the analogue or digital format for the output signal transmission through the Smart Field Communicator[®] (SFC) which is the common hand held operator interface for our Smartline[™] Transmitters. All configuration, operation and communication functions are under the control of the STT350's microprocessors and are implemented through the SFC or the PC based Smart Configuration Toolkit (SCT).

For the STT35F, the output conforms to the low speed (H1) of the Fieldbus Physical Layer specification IEC 1158-2 (1993). The other protocol layers conform to the FOUNDATION TM Fieldbus which is supported by all the worldwide instrumentation suppliers and enables multidrop field instruments to be powered down a single wire pair and communicate measurement, control, configuration and diagnostic data at 31.25kbps.



Figure 1 – STT350 Transmitter in field mount housing. The Model STT35F is identical in size but details vary.

COMMON FEATURES

- Single model accepts input signals from a choice of primary sensors to satisfy varying applications requirements with minimum transmitter inventory.
- Standard digital cold-junction compensation function provides accurate and reliable temperature measurement over a wide ambient operating range.
- Added Smart features include reading of the highest and lowest inputs, external cold junction compensation temperature at an isothermal block and engineering units displayed in degrees C, F, K, or R plus milliVolt and Ohms.
- Smart transmitter personality with local or remote interfacing means significant manpower efficiency improvements in commissioning, start-up, and ongoing maintenance functions. Write protect link included to safeguard configuration settings.
- Includes sensor break detection on all input wires.
- Post read validation of the measured signal before providing fresh output.

- Suitable for DIN rail mounting or remote field mounting in a flameproof housing.
- Provides true differential temperature measurement of thermocouple or RTD inputs by individual linearisation of each sensor reading and then computing the difference.
- Suitable for true 4-wire Pt100 measurement (or 3- or 2-wire).
- Write protect link included to safeguard configuration settings.
- Supports dual thermocouple sensor inputs for redundant sensor operation.
- Surge/ lightning protection options can be installed internally in housing or externally in conduit.

Added STT350 Features

- Direct digital integration with TDC 3000X system provides local measurement accuracy to the system level without adding typical A/D and D/A converter inaccuracies.
- Integral analogue or digital indicating meter option

Added STT35F Features

- Includes Fieldbus Foundation standard Function blocks to ensure full interoperable operation - Analog Input (AI), Control Block (PID), Resource Block (RB) and Transducer Block (XB).
- Includes Link Master capability to assume Link Active Scheduler (LAS) role of controlling the deterministic message communications in the event of primary LAS loss.
- Integral Digital Meter available without the need for an additional bus connection or power.
- Fieldbus Simulate link available for loop commissioning/ troubleshooting.
- Includes Flash Memory for ease of software upgrade over the fieldbus for changes or improvements in this emerging technology.
- Configuration of the STT35F Function Blocks and the Fieldbus Application Parameters can be done with the National Instruments Configuration Toolkit or any other Fieldbus Foundation registered configurator.

DESCRIPTION

The STT350 and STT35F transmitters are suitable as a direct replacement for any conventional or Smart temperature transmitter in use today. Their memory contains the characteristics of most commonly used temperature sensors. This means that you can use the configuration tool to configure the transmitter for any of these sensors and it will automatically correct for their associated non-linearity's. The transmitter module can also be installed on a standard DIN rail (to EN50022) or remotely mounted in a flameproof housing designed for either surface or two-inch pipestand mounting. Transmitters can be preconfigured at the factory to your exact specifications or they will be shipped with factory default configuration - ready to accept your own configuration.

Model STT350

You make all transmitter adjustments and diagnostic checks through an SFC connected anywhere across the 4-20mA wire route. This lets you initiate configuration and maintenance functions at locations remote from the transmitter itself. The SFC is also fully compatible with all other Honeywell Smartline Transmitters.

When digitally integrated to TPS/TDC 3000^X the operator or maintenance engineer has access to the transmitter database and diagnostics in addition to the measure signal being transferred as a digital PV in floating point high resolution. The system maintains a copy of the transmitter database for security of verification of any field initiated changes. In the event of unauthorized changes the system treats the PV as a fault condition until the operator restores the original configuration.

Model STT35F

The H1 low speed FOUNDATION Fieldbus protocol is aimed at the replacement of 4-20mA conventional or Smart transmitters by multidrop digital field devices with signal and power carried over a single wire pair and also meeting intrinsic safety requirements.

Configuration of the field devices and the bus operating parameters can be performed from the system console or from Windows 95 or NT PC based configuration tools such as the National Instruments Configurator. The driving force behind fieldbus is increased field intelligence and capabilities and these result in a wide range of available configuration selections such as the gain , integral, derivative settings in the PID control block, or its mode of operation - Manual, Automatic or cascade, or built in alarm settings etc.

Performance under Rated Conditions

Input Type	Digital Accuracy for Maximum Range Limits	Maximum R	tange Limits	Digital Accuracy for Normal Range Limits	Normal Range Limits		Accuracy Normal Range Limit for Normal Range		Standards
RTD:	% of Max Span	° C	° F	° C	° C	° F			
Pt100	0.01	-200 to 850	-328 to 1562	0.1	-200 to 450	-328 to 842	IEC751:1986(α=0.00385)		
Pt200	0.01	-200 to 850	-328 to 1562	0.1	-200 to 450	-328 to 842	IEC751:1986(α=0.00385)		
Pt500	0.02	-200 to 850	-328 to 1562	0.1	-200 to 450	-328 to 842	IEC751:1986(α=0.00385)		
Pt100J	0.01	-200 to 640	-328 to 1184	0.1	-200 to 450	-328 to 842	JISC 1604-81(α=0.00392)		
Ni500	0.04	-80 to 150	-112 to 302	0.1	-50 to 150	-58 to 302	Honeywell Type A		
Cu 10	0.37	-20 to 250	-4 to 482	1.0	-20 to 250	-4 to 482	General Electric		
Cu 25	0.19	-20 to 250	-4 to 482	0.5	-20 to 250	-4 to 482	General Electric		
T/C:									
В	0.14	200 to 1820	392 to 3308	1.0	550 to 1820	1022 to 3308	IEC 584-1 (ITS-90)		
С	0.03	0 to 2300	32 to 4172	0.6	0 to 1650	32 to3002	IPTS 68		
D	0.03	0 to 2300	32 to 4172	0.6	330 to 1370 626 to 2498		IPTS 68		
Е	0.04	-200 to 1000	-328 to 1832	0.2	0 to 1000 32 to 1832		IEC 584-1 (ITS-90)		
J	0.04	-200 to 1200	-328 to 2192	0.2	0 to 800 32 to 1472		IEC 584-1 (ITS-90)		
K	0.04	-200 to 1370	-328 to 2498	0.3	-120 to 1370	-191 to 2498	IEC 584-1 (ITS-90)		
N	0.06	-200 to 1300	-328 to 2372	0.3	0 to 1300	32 to 2372	IEC 584-1 (ITS-90)		
R	0.09	-50 to 1760	-58 to 3200	0.5	500 to 1760	932 to 3200	IEC 584-1 (ITS-90)		
S	0.08	-50 to 1760	-58 to 3200	0.5	500 to 1760	932 to 3200	IEC 584-1 (ITS-90)		
T	0.14	-250 to 400	-418 to 752	0.2	-100 to 400	-148 to 752	IEC 584-1 (ITS-90)		
NiNiMoly	0.03	0 to 1300	32 to 2372	0.3	780 to 1300	1436 to 3272	G.E. (IPTS - 68)		
Radiamatic	0.6	420 to 1800	788 to 3272	0.7	780 to1800	1436 to 2372	Honeywell (RH)		
milliVolts	0.01	-20 to	120mV	8uV	-10 to	45 mV			
Ohms	0.01	0 to 200	00Ohms	0.15Ohms	0 to 200	00Ohms			

Note that the above Accuracy values are available merely by selecting the sensor type and range (i.e. without user calibration). Improvements of up to 2 times can be obtained for the accuracy by calibrating to the required LRV/URV values with simulated inputs from a calibrator box.

All STT350 units pass through 20 hours of Environmental Stress Screening (ESS) by fast cycling between -40 and +85°C to ensure maximum product reliability. During this ESS process, the ambient temperature compensation coefficients are determined for individual units and burned in transmitter memory to provide maximum performance over a wide range of operating conditions.

SPECIFICATIONS

Operating Conditions

Parameter	Reference conditions	Rated Condition	Operative limits	Transportation and storage	
Ambient temperature	23°C ± 2	-40 to 85°C	-40 to 85°C *	-50 to 100°C	
	73°F ± 4	-40 to 185°F	-40 to 185°F	-58 to 212°F	
Humidity					
Rack Mounting %RH	10 to 55	5 to 95	5 to 100	5 to 100	
Mounted in EP %RH	10 to 55	5 to 100	5 to 100	5 to 100	
housing					
	Mod	el STT350	Model STT35F		
Supply Voltage and	10.8 to 42.4 Vdc	10.8 to 42.4 Vdc at the transmitter terminals		e transmitter terminals	
load Resistance	0 to 1450 Ohms (as shown in Fig 2)		Dependent on number/ type of bus devices.		
Vibration	Maximum of 4g over 15 to 200Hz. (restricted to		to 3g with indication me	ter)	
Shock	Maximum of 40g		-	•	

^{* =} Short term operative limit of -50°C (-58°F)

Output D/A Accuracy**		±0.025% of span**
Cold Junction Accuracy		± 0.25°C
Total Reference Accuracy	In Analogue Mode** =	Digital Accuracy of input + Output D/A Accuracy** + CJ Accuracy (T/Cs only)
	In Digital Mode =	Digital Accuracy of input + CJ Accuracy (T/Cs only) (example: transmitter operating in Analogue Mode with Pt100 sensor and 0 to 200°C Total Reference Accuracy = 0.1 + (200 x 0.025) = 0.15°C
		100
Digital Ambient Temperati	ure Effect	RTDs or Ohms : 0.029% of reading
(per 10°C change from 20°C	C reference)	T/Cs or mV : 0.042% of reading
Cold Junction Rejection E	ffect	60:1 for changes from 23°C ambient
Output D/A Ambient Temp	erature Effect**	0.045% of span per 10°C change**
Total Output Ambient Tem	perature Effect (ATE)	
l I	n Analogue Mode** =	Digital ATE + Output D/A ATE** + CJ ATE (T/Cs only)
I	n Digital Mode =	Digital ATE + CJ ATE (T/Cs only)
Power Supply Voltage Effe	ect	0.005% of span per Volt

^{** =} Not applicable for Model STT35F or for STT350 used in digital DE output mode.

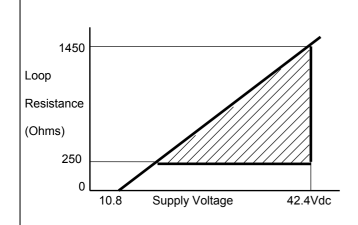
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Description					
Adjustment Range	No limits to adjustments between the Maximum range and 1 eng. unit e.g. 1°C				
Output (2 wire) STT350	4-20mA or Honeywell DE digital protocol				
	Extended range: 3.8-20.8mA. Fail safe modes <3.8mA or 21.8mA				
STT35F	IEC 1158-2 low speed H1 signaling in Manchester bi-phase L at 31.25kbps.				
Damping time constant	Adjustable from 0 to 102 seconds digital damping				
Thermocouple Burnout	Burnout detection is user selectable				
	Upscale or downscale with critical status message on STT350.				
Input to output galvanic isolation	Meets dielectric strength test of 1400Vac rms (50/60Hz) 2,000Vdc for 1 minute.				
Input & output common mode	Withstands dielectric test of 700Vac rms or 1,000 Vdc for 1 minute.				
isolation					
Common Mode Rejection	120dB (1 million to 1) from 50Hz to 50kHz				
Series Mode Rejection	40dB (100 to 1) for 50 or 60Hz ±0.5Hz (with internal software filter set to				
	local power line frequency)				
EMC compliance	In compliance with 89/336/EEC, Electro Magnetic - Compatibility (EMC) Directive				
RFI Rejection	±0.1% of span at 30V/m over 20 to 1,000MHz in explosion proof housing with				
-	shielded cables				
Stability/Time Drift	0.05% of maximum span per year. Autocalibration against internal reference every				
	second				

Physical	Mounting.	Construction	and Approvals
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D		Description				
Parameter		Description	G 1)			
Mounting		DIN rail (top hat or G rail) Explosion Proof/Flame Proof housing with surface mounting or 2-inch pipe mounting (IP 66/NEMA 4X Rating) The FM/CSA explosion proof housing meets the applicable requirements of NEMA 7 and 9				
Wiring			M3.5x6.7mm nickel coated brass. Accepts up to ecommended			
Net Weight		Transmitter for DIN Transmitter in EP o	Trail mount - 0.5kg (1.1 pounds) r XC housing - 1.6kg (3.6 pounds) ator in housing - 2.4kg (5.2 pounds)			
Materials of constr	uction	Transmitter module - Aluminium housing with baked on polyester paint cover. Noryl terminal block. EP housing – Aluminium housing with baked on epoxy-polyester hybrid paint cover (beige) XC housing - Aluminium housing with baked on 2 coats epoxy resin cover (beige) ST02 housing - Aluminium housing with baked on 2 coats epoxy resin cover (red)				
Dimensions		See Fig 3	housing available as a special.			
Sensor/ cable entry		1/2 inch NPT electrical connection with optional				
(EP, XC or ST02 ho		adapters for M20x1.5, or 3/4 inch NPT				
Safety Approvals (STT35F Pending)	STT350 Module	CENELEC CSA FM	Intrinsically Safe EEx ia IIC T4/ T5/ T6 with 30V/100mA/1.2W barrier (T4/ T5/ T6 = -20 to +80/ +50/ + 40 °C ambient) Intrinsically Safe Class I, Div.1, Groups A to D Intrinsically Safe Class I, II, III, Div. 1, Groups A to G. Non-Incendive Class I, Div. 2, Groups A to D			
		FM GOSSTANDARD	Suitable for Class II, III, Div. 2, Groups F and G Tested and approved by Russian Certificate of pattern Approval No 2064 of January, 1998			
	Additional approvals With EP, XC or ST02 housings	With or without Interest CENELEC CSA FM Without Integral Me	egral Meter Zone 2: T6, 28V/22mA Flame Proof EEx d IIC T6 Explosion Proof Class I, II, III, Div. 1, Groups B to G Explosion Proof Class I, II, III, Div. 1, Groups B to G			
Surge/ Lightning Internal SP selection protection options		10 kA peak current waveform)	(8/ 20 μs waveform), 10kV peak Voltage (10/ 50 μs			
_	External LP selection	10 kA peak current waveform)	(10/20 μ s waveform), 500A peak current (10/1000 μ s			

Parameter	Description
Thermowell & Probe Availability	STT350 can be supplied integrally mounted with any of the previously listed standard resistance temperature devices (RTDs) and thermocouple
	(TCs) elements.
	Probe Types:
	• 1/4" Rigid or spring loaded RTDs or T/Cs in Inconel or Stainless Steel sheaths in standard lengths from 3" to 24" (other lengths by request).
	Standard or heavy duty service.
	Locally mounted to the STT350 housing or remotely mounted into explosion-proof mounting heads.
	• With (or without) probe lag hardware: Hex nipple, Straight nipple or
	Double lag and Union connections.
	Single or dual element availability; grounded or ungrounded
	•
	Additionally, the following types of Thermowells can also be provided as
	an integral thermal solution :
	Thermowell Materials:
	Carbon Steel, 304SS, 316SS, 316L SS, 446SS, Hastelloy B, Hastelloy C, Monel, Inconel 600
	(other materials by request).
	Thermowell Types:
	Threaded well, Flanged well, or Socket well, (with or without thermowell
	lag extensions).
	Flange Types:
	Raised Face, Flat Faced and Ring Type Joint flange availability in 1", 1.5",
	2" or 3" sizes.
	Flange ratings:
	ANSI 150, 300, 600, 900 and 1500 ratings.



Note: a minimum of 250 Ohms of loop resistance is required to support communications. Loop resistance is the total of loop wiring resistance, safety barrier and receiving device input developing resistor.

The triangle outlined by the heavy lines alongside shows the operating area for field wiring and barrier resistance beyond the 250 Ohms necessary for communications. If a Smart Meter is included in the loop, allow an additional 2.25Volts for meter power.

If surge lightning protection is included this adds 44 Ohms to the loop resistance i.e. allow 1 Volt additional supply or reduced loop wiring power.

Figure 2 - STT350 Supply Voltage versus Load Resistance

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•	Select the desired Key Number. The arrow to the right marks the selection available.								
•	Make one selection from each table using the column below the proper arrow.								
	A dot denotes unrestricted availability. A letter denotes restricted availability.								
	Restrictions follow Table VII.								
	Kev Number I II III IV V VI VII								
	,								
;	STT35 _ - - -								

List Price equals the sum of all prices of all selections made.

KEY NUMBER	KEY NUMBER			lability	
	Description				
STT350 Smart Te	mperature Transmitter Module (4-20mA/DE)	STT350	\forall		
STT35F Fieldbus	Temperature Transmitter Module	STT35F		\downarrow	
All modules carry	the following approvals: Intrinsically Safe for Class I, Div. 1,				
FM:	FM: Groups A,B,C & D *				
Non-Incendive for Class I, Div. 2, Groups A,B,C,D CSA: Intrinsically Safe for Class I, II, III, Div. 1,					
Groups A,B,C,D,E,F,G					
CENELEC: Intrinsically Safe for EEx ia IIC T4/T5/T6					
CE Mark: All modules carry CE Mark and are in compliance with					
EN 50081-2 and 50082-2.					
Russian Certificat	e of Pattern Approval No. 2064 of Jan. 1988.				

^{*} Use of STT350/35F within Class II or III, Division 1 or 2, Groups E, F and G requires the use of explosionproof field mount housing option.

TABLE I - Sensor Probe and Thermowell Accessories

No Integral Sensor Probe or Thermowell Supplied	0	+	*	l
Sensor Probe and/or Thermowell mounted or tested with STT 3000 (1)	1	i	l i	ı

TABLE II - Transmitter Housing and Integral Meters (Select approval body certification in Table VII)

	No Housing Supplied	00	•	+
Explosion-Proof	Explosion-Proof Housing			
Field Mount	 with baked on beige polyester/epoxy hybrid paint 	EP	*	•
Housing (2)	- with beige epoxy paint	XC	•	•
	For Stainless Steel or Red Epoxy Painted Housing,			
	select Table II EP and appropriate Table VI code.			
	No Meter Supplied	00	•	•
	Analog Meter	ME	•	
Integral Meter (3)	Smart Meter	SM	j	
	Fieldbus Smart Meter	FM		j

⁽¹⁾ Specify 8 digit customer I.D. when probe/well selected. See Price Pages 13:TP-1 to 16 for sensor/well selections and pricing.

Industrial Automation and Control Division, 16404 North Black Canyon Highway, Phoenix, AZ 85053

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With a housing, 20 characters max. of customer information is available on the nameplate at no charge.

⁽See 13:STT-OE-5 for ordering instructions.)

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

	Availabi	lity
STT35_		

TABLE III - Configuration & Tagging		Selection	0	<u> </u>
Configuration	None - Factory Default Configuration Supplied	00	+	•
	Transmitter Configuration (see 13:STT-OE-5 for choices)	TC	•	
	No Tagging Requested	00	+	•
Customer	316 SS Wired-on Customer I.D. Tag - (4 lines,	TG	j	j
Tagging (4)	28 characters per line, customer specified information)			
	316 SS Wired-on Customer I.D. Tag (blank)	TB	li	lil

TABLE IV - Optional Equipment

TABLE IV - Optional Equipment				
	No Mounting Arrangement Supplied			
Mounting	DIN Rail Mounting via 2 Clips (to Top Hat or "G" Rail)	DR	k	k
Arrangement	Carbon Steel Mounting Bracket for 2" Pipe	MB	j	j
	Stainless Steel Mounting Bracket for 2" Pipe	SB	j	j
	No Adaptor(s) Supplied - 1/2" NPT Conduit Connection	0	•	•
316 SS Conduit	1/2" NPT to M20 x 1.5 1 Adaptor	11	С	С
Adaptor for	(EEx d IIC Approved) 2 Adaptors	2	С	С
Wiring Entry	1/2" NPT to 3/4" NPT 1 Adaptor	3	•	•
Lightning	No Lightning Protection Supplied	00	*	•
Protection	External Lightning Protection - Mountable to Housing	LP	j	j
	Internal Surge/Lightning Protection	SP	j	j
	None	00	•	•
Operator's/User's	English Version (for STT35F Only) - 1 manual for 5 units	EF		•
Manual	English Version (for STT350 Only) - 1 manual for 5 units (4)	EN	•	
	French Version (1 manual for 5 units)	FR	•	
	Spanish Version (1manual for 5 units)	SP	•	

TABLE V - Optional Extended Warranty Coverage & Certificates

	Standard Warranty	0	•	•
Optional	Additional Warranty - 1 year	1	•	•
Extended	Additional Warranty - 2 years	2	•	•
Warranty	Additional Warranty - 3 years	3	•	•
	No Transmitter Configuration/ Calibration Certificate	0	•	•
Optional	Transmitter Configuration/ Calibration Certificate	_D_	•	•
Certificate (5)	(D-0097-RD.A)			
	No Certificate of Conformance/ Origin	0	*	*
	Certificate of Conformance/ Origin (D-0098-RD.A)	С	•	•

⁽⁴⁾ Replaces Selection _ _ _ US
(5) Installation Guide, chosen Operator's Manuals and chosen Certificates are automatically shipped with unit. See 13:STT-OE-7 for additional manuals and alternate shipping.

Availability

STT35_ _____

TABLE VI - Additional Features	Selection	0	F
No Selection	0000	•	•
Red Epoxy Painted Housing Cap	ST01	l j l	j
Red Epoxy Painted Explosion-Proof Housing (5)	ST02	g	g
316 Stainless Steel Explosion-Proof Housing (5)	ST07	g	g

⁽⁵⁾ Must be ordered with Table II EP _ _.

Pricing Table A

Table VI	Table II	
ST07	EP00	
	EPME	
	EPSM	
	EPFM	

TABLE VII - Safety Approval Body Selection Appearing on Housing Nameplate

Approval					
Body	Approval Type	Location or Classification			
None	-	No explosion-proof or flame-proof	00	•	│ ◆
		approval body certifications included			
	Explosion-Proof	Class I, Div. 1, Groups A,B,C,D			
	Dust Ignition-Proof	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	1C f		
	Non-Incendive	Class I, Div. 2, Groups A,B,C,D			
		Suitable for Class II, III, Div. 2,			
		Groups F, G			
	Explosion-Proof	Class I, Div. 1, Groups B,C,D			
	Dust Ignition-Proof	Class II, III, Div. 1 Groups E,F,G			
Factory	Intrinsically Safe	Class I, II, III, Div. 1,			
Mutual		Groups A,B,C,D,E,F,G	1J	l i	
	Non-Incendive	Class I, Div. 2, Groups A,B,C,D		1	1
		Suitable for Class II, III, Div. 2,			
		Groups F, G			
	Intrinsically safe	Class I, Division 1, Groups A,B,C,D			
	Intrinsically safe	Class I, Zone 0&1, AEx ia IIC	1G		l r
	Non-Incendive	Class I, Division 2, Groups A,B,C,D			
	Intrinsically safe	Class I, Division 1, Groups A,B,C,D	. =		
	Non-Incendive	Class I, Division 2, Groups A,B,C,D	1G	m	
	Explosion-Proof	Class I, Div. 1, Groups B,C,D			
	Dust Ignition-Proof	Class II, Div. 1, Groups E,F,G			
		Suitable for Class III, Div. 1 & 2,	0.1	١.	
CSA		Groups E,F,G	2J	j	1
CSA		CSA Enclosure 4			
	Intrinsically Safe	Class I, II, III, Div. 1,			
	-	Groups A,B,C,D,E,F,G			
	Intrinsically safe	Class I, Division 1, Groups A,B,C,D	28	l m	 r
		Class II, Groups E,F,G, Class III, Division 1	20		Ľ
CENELEC	Flame-Proof	EEx d IIC T6			ĺ
	Intrinsically Safe	EEx ia IIC T6/T5/T4	3D	Li	L
	Intrinsically Safe	EEx ia IIC T6/T5/T4	3S	•	•
Self-	Zone 2	T6, 28v/22mA	3N	j	
Certified					L
Australia	Intrinsically Safe	Ex ia IIC T4 (70°C ambient)	4S	•	

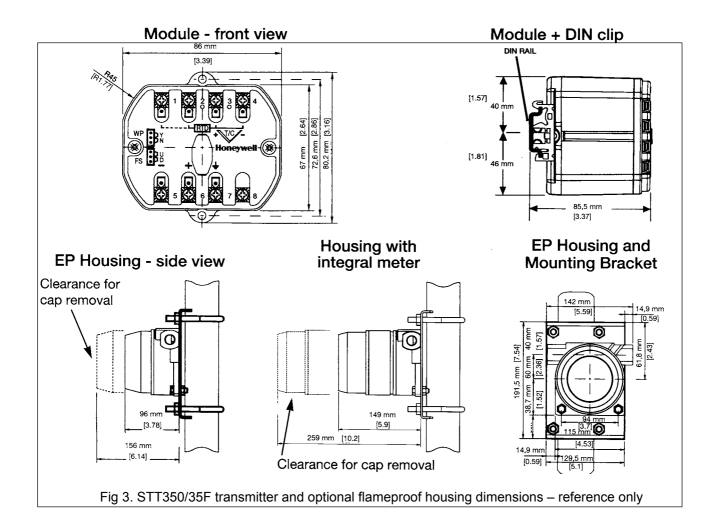
RESTRICTIONS

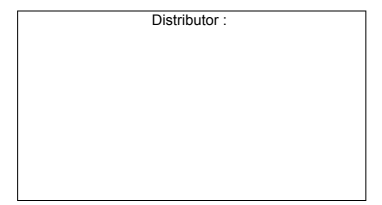
Restriction		Available Only With		Not Available With
Letter	Table	Selection	Table	Selection
а		Approval Pending		
С	Ш	EP, XC	[]	2J, 1C, 1J
f	П	EP, XC		SM,FM
g	П	EP		
j	П	EP, XC		
k	П	0000		
m			II	EP _ , XC

Note: See 13:STT-9 and User's Manual for part numbers.

See 13:STT-OE-5 for OMS Order Entry Information including tagging, transmitter configuration, manuals, certificates, drawings and SPINS.

To request a quotation for a non-published "special", fax RFQ to Marketing Applications at 602 313-6155.





Honeywell

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