# **General Specifications**

## YTA310, YTA320 Temperature Transmitter



GS 01C50B02-00EN [Style: S3]

The YTA310 and YTA320 are the highly accurate temperature transmitters that accept Thermocouple, RTD, ohms or DC milivolts inputs and converts it to a 4 to 20 mA DC signal for transmission. The YTA310 is a single sensor input model, and the YTA320 is a dual input model. Both models support either BRAIN or HART® communication protocol, and YTA320 also supports FOUNDATION fieldbus<sup>TM</sup>.

The YTA310/320 in their standard configuration, with the exception of the Fieldbus type, are certified by TÜV as complying with SIL 2 for safety requirement.

For the specifications of Fieldbus communication type marked with " $\diamond$ ", refer to GS 01C50T02-00EN.

#### **■ FEATURES**

#### **Outstanding performance**

Microprocesser-based sensing technology ensures high accuracy and reliability.

#### High reliability

Dual-compartment housing realizes high resistance capability to harsh environments and the YTA310/320 have SIL2 capability for safety requirement.

#### Variety of sensor inputs

The type of sensor input is user-selectable from thermocouples (T/C), RTDs, ohms, or DC milivolts.

#### **Digital communication**

BRAIN or HART® communication protocol is available. The insturment configuration can be changed by the user with using the BT200 or HART® communicator.

#### **Self-diagnostics function**

Continuous self-diagnostics capability ensures longterm performance and lower cost of ownership.

#### LCD display with bargraph

The LCD display provides both a digital readout and percent bargraph simultaneously.

## **Dual universal inputs (Model YTA320)**

The YTA320 can accept two thermocouple, RTD, ohm or DC milivolt inputs. Differential or average temperature measurement is selectable. The sensor backup function for automatically switches-over from the primary to the backup upon sensor failure.

#### **■ STANDARD SPECIFICATIONS**

#### ☐ PERFORMANCE SPECIFICATIONS

#### **Accuracy**

BRAIN, HART communication type: A/D accuracy/span + D/A accuracy (See Table 1 on page 3.)



Fieldbus communication type: A/D accuracy (See Table 1 on page 3.)

#### **Cold Junction Compensation Accuracy**

(For T/C only) ± 0.5°C (± 0.9°F)

#### **Ambient Temperature Effect**

BRAIN, HART communication type: Sum of temperature coefficient of A/D conversion and D/A conversion. (See Table 2 on page 4.) Fieldbus communication type: Coefficient of A/D conversion. (See Table 2 on page 4.)

#### **Stability**

RTD:

 $\pm 0.1\%$  of reading or  $\pm 0.1^{\circ}C$  per 2 years, whichever is greater at 23±2°C. T/C:

 $\pm 0.1\%$  of reading or  $\pm 0.1^{\circ}$ C per year, whichever is greater at 23 $\pm 2^{\circ}$ C.

#### 5 Year Stability

RTD:

 $\pm 0.2\%$  of reading or  $\pm 0.2^{\circ}$ C, whichever is greater at  $23\pm 2^{\circ}$ C. T/C:  $\pm 0.4\%$  of reading or  $\pm 0.4^{\circ}$ C,

 $\pm$ 0.4% of reading or  $\pm$ 0.4°C, whichever is greater at 23 $\pm$ 2°C.

#### **Vibration Effect**

10 to 60 Hz 0.21 mm peak displacement 60 to 2000 Hz 3G

#### RFI Effect

Tested per EN 50082-2, field intensity up to 10 V/m.

### **Power Supply Effect**

 $\pm \ 0.005\%$  of calibrated span per volt

#### **Position Effect**

None

#### ☐ FUNCTIONAL SPECIFICATIONS

#### Input

YTA310: single input, YTA320: dual input Input type is selectable: Thermocouples, 2-, 3-, and 4-wire RTDs, ohms and DC milivolts. See Table 1. on page 3.

#### Span & Range Limits

See Table 1. on page 3.



#### Input signal source resistance (for T/C, mV)

1 k $\Omega$  or lower

#### Input lead wire resistance (for RTD, ohm)

10  $\Omega$  per wire or lower

#### Output "◇"

Two wire 4 to 20 mA DC. Output range: 3.68 to 20.8 mA

BRAIN or HART® protocol is superimposed on the 4 to 20 mA signal.

Any single value among followings can be selected

as the analog output signal.

Sensor 1, Terminal Temperature.

For YTA320, same as above plus;

Sensor 2, Average, and Differential Temperature. Also, up to three of the above values can be displayed on LCD display or read via communication.

#### Isolation

Input/Output/GND isolated to 500V DC

#### **Manual Output Function**

The output value can be set manually.

#### Sensor Burnout (Output signal code D & E)

High (21.6 mA DC) or low (3.6 mA DC), userselectable.

# Output in Transmitter Failure (Output signal code

Up-scale: 110%, 21.6 mA DC or more (Standard or Optional code /C3)

Down-scale: -5%, 3.2 mA DC or less (Optional code /C1 or /C2)

#### Update Time (Output signal code D & E)

Approximately 0.5 seconds for a single sensor (0.8 second for dual sensors)

#### Turn-on Time (Output signal code D & E)

Approximately 5 seconds

#### **Damping Time Constant**

Selectable from 0 to 99 seconds

#### **Ambient Temperature Limits**

Option Code may affect limits.

-40 to 85°C (-40 to 185°F)

-30 to 80°C (-22 to 176°F) with Integral Indicator

#### **Ambient Humidity Limits**

5 to 100% RH at 40°C (104°F)

## EMC Conformity Standards (€, № N200

EN61326-1 Class A, Table2 (For use in industrial locations) EN61326-2-3

### **SIL Certification**

YTA310/320 temperature transmitters except Fieldbus communication type are certified by TÜV NORD CERT GmbH in compliance with the following

IEC 61508: 2000; Part1 to Part 7 Functional Safety of Electrical/electronic/programmable electronic related systems:

SIL 2 capability for single transmitter use, SIL 3 capability for dual transmitter use.

#### **Self-diagnostics**

Loss of input error, ambient temperature error, EEPROM error, and CPU error.

#### Sensor Back-up Function (Model YTA320)

The YTA320 can be set to automatically switch to

Sensor 2 when Sensor 1 fails, and not "bump" the output signal.

#### **Sensor Matching Function**

Callender-vanDusen coefficient of specific RTD can be programmed into a transmitter to improve total measurement accuracy.

#### **Supply & Load Requirements**

#### Supply Voltage "♦"

10.5 to 42 V DC for general use and flameproof type 10.5 to 32 V DC for lightning protector (Optional code /A)

10.5 to 30 V DC for intrinsically safe, Type n, nonincendive, or non-sparking type

Minimum voltage limited at 16.4 V DC for digital communications, BRAIN and HART® protocols

#### Load (Output signal code D & E)

0 to 1335  $\Omega$  for operation 250 to 600  $\Omega$  for digital communication See Figure 1. on page 4.

#### Communication Requirements " >"

#### **BRAIN:**

#### **Communication Distance**

Up to 2 km (1.25 miles) when using CEV polyethylene-insulated PVC-sheathed cables. Communication distance varies depending on type of cable used.

#### **Load Capacitance**

 $0.22 \mu F$  or less

#### **Load Inductance**

3.3 mH or less

## Input Impedance of communicating device

10 k $\Omega$  or more at 2.4 kHz.

#### □ PHYSICAL SPECIFICATIONS

#### **Enclosure**

#### Material

Low copper cast-aluminum alloy

#### Coating

Polyurethan resin baked finish

Color: Deep-sea moss green (Munsell 0.6GY3.1/2.0)

#### **Degrees of Protection**

IP67, NEMA4X

#### **Data and Tag Plate**

SUS304 Stainless steel

Optional mounting brackets can be used either for two-inch pipe or flat panel mounting.

#### **Terminal Screws**

M4 screws

#### **Integral Indicator**

Optional LCD digital indicator includes 5-digit numerical dispaly with °C, K, °F, °R, % and mV, 0 to 100% bargraph and dot-matrix display.

1.2 kg(2.6 lb) without integral indicator and mountingbracket. Integral indicator weights 0.2 kg(0.4 lb).

#### **Electrical Connections**

Refer to 'MODEL AND SUFFIX CODES.'

Table 1. Sensor type, range, and accuracy.

		Reference	Measurem	ent Range	Minimum Span	Accuracy					
Senso	or Type	Standard			(Recommended)	Input i	A/D Accuracy		D/A		
			°C	°F	,	°C	°F	°C	°F	Accuracy	
	_					100 to 300	212 to 572	± 3.0	± 5.4		
	В		100 to 1820	212 to 3308		300 to 400	572 to 752	± 1.0	± 1.8		
						400 to 1820	752 to 3308	± 0.75	± 1.35		
	E		-200 to 1000	-328 to 1832		-200 to -50	-328 to -58	± 0.35	± 0.63		
						-50 to 1000	-58 to 1832	± 0.16	± 0.29		
	J		-200 to 1200	-328 to 2192		-200 to -50	-328 to -58	± 0.40	± 0.72		
						-50 to 1200 -200 to -50	-58 to 2192 -328 to -58	± 0.20 ± 0.50	± 0.36 ± 0.90		
	K		-200 to 1372	-328 to 2502		-50 to 1372	-58 to 2502	± 0.30	± 0.45		
						-50 to 1372	-328 to -58	± 0.25	± 1.44		
	N	IEC584	-200 to 1300	-328 to 2372		-50 to 1300	-58 to 2372	± 0.35	± 0.63		
						-50 to 1300	-58 to 2372	± 1.0	± 1.8		
						0 to 100	32 to 212	± 0.80	± 1.44		
	R		-50 to 1768	-58 to 3214		100 to 600	212 to 1112	± 0.60	± 1.08	,	
						600 to 1768	1112 to 3214	± 0.40	± 0.72		
					25 °C	-50 to 0	-58 to 32	± 1.0	± 1.8		
T/C			-50 to 1768 -58		(45 °F)	0 to 100	32 to 212	± 0.80	± 1.44		
	S			-58 to 3214		100 to 600	212 to 1112	± 0.60	± 1.08		
						600 to 1768	1112 to 3214	± 0.40	± 0.72		
						-200 to -50	-328 to -58	± 0.25	± 0.45	. 0.000/	
	T		-200 to 400	-328 to 752		-50 to 400	-58 to 752	± 0.14	± 0.25	±0.02%	
		+	0 to 2300 32 to 4172			0 to 400	32 to 752	± 0.80	± 1.44	of span	
					400 to 1400	752 to 2552	± 0.50	± 0.90			
	W3	ASTM		32 to 4172		1400 to 2000	2552 to 3632	± 0.60	± 1.08		
						2000 to 2300	3632 to 4172	± 0.90	± 1.62		
		E988				0 to 400	32 to 752	± 0.70	± 1.26		
				0 to 2300 32 to 4172		400 to 1400	752 to 2552	± 0.50	± 0.90		
	W5		0 to 2300			1400 to 2000	2552 to 3632	± 0.70	± 1.26		
						2000 to 2300	3632 to 4172	± 0.90	± 1.62		
			000 t- 000	000 1- 4050		-200 to -50	-328 to -58	± 0.30	± 0.54		
	L	DIN43710	-200 to 900	-328 to 1652		-50 to 900	-58 to 1652	± 0.20	± 0.36		
		DIN43710	000 +- 000	000 +- 1110		-200 to -50	−328 to −58	± 0.50	± 0.90		
	U		-200 to 600	-328 to 1112		-50 to 600	-58 to 1112	± 0.25	± 0.45		
	Pt100		-200 to 850	-328 to 1562		-200 to 850	-328 to 1562	± 0.14	± 0.25		
	Dices	150754	000 4 055	000 1 1555		200 1 255	000 / 1555	(± 0.10)*	(± 0.18)*		
	Pt200	IEC751	-200 to 850	-328 to 1562		-200 to 850	-328 to 1562	± 0.30 (± 0.22)*	± 0.54 (± 0.40)*		
	Pt500		-200 to 850	-328 to 1562	10 °C	-200 to 850	-328 to 1562	± 0.20	± 0.36		
RTD	IDIAGO		000 to 500	000 1- 000	(40.05)	000 1- 500	000 1- 000	(± 0.14)*	, ,		
	JPt100	JIS C1604	-200 to 500	-328 to 932	(18 °F)	-200 to 500	-328 to 932	± 0.16 (± 0.10)*	± 0.29 (± 0.18)*		
		SAMA				-70 to -40	-94 to -40	± 1.35	± 2.43		
	Cu	RC21-4	-70 to 150	-94 to 302		-40 to 150	-94 to -40 -40 to 302	± 1.05	± 1.8		
	Ni120		-70 to 320	-94 to 608		-70 to 320	-94 to 608	+ 0.11	+ 0.20		
	120		70 10 320	2 . 15 300			35 . 666	(± 0.08)*	(± 0.14)*		
n	mV			3 [mV]		_	± 12 [	μV]			
0	hm		0 to 2	000 [Ω]	20 [Ω]			± 0.38	5 [Ω]		
Note 1: A/D accuracy marked with ( )* in the above table is an accracy for Fieldbus communication type.							T01E.EPS				

Note 1: A/D accuracy marked with ()\* in the above table is an accracy for Fieldbus communication type. Note 2: For BRAIN/HART communication type, Total Accuracy = (A/D Accuracy/Span + D/A Accuracy)

For T/C input, add Cold Junction Compensation Accuracy (± 0.5°C) to the total accuracy.

Example; when selecting Pt100 with measurement range of 0 to 200°C.

 $\underline{-0.14^{\circ}C} \times 100\%$  of span +0.02% of span =  $\pm 0.09\%$  of span

200°C
Note 3: For differential or average measurement of YTA320, the digital accuracy is as followings;

<When the types of the sensors are similar (for example, T/C & T/C, RTD & RTD )>

A/D accuracy = A/D accuracy of either two input, whichever is worse  $\times$  1.5

<When the types of the sensors are dissimilar(for example, T/C & RTD )>

A/D accuracy = Sensor 1 A/D accuracy + Sensor 2 A/D accuracy

Table 2. Temperature Coefficient.

Sone	or Type	Input Range			Range		A/D Coefficient	D/A Coefficient	
361130	Ji iype		°C		°F	:	A D Coefficient	D/A Goeffieldent	
		100	to	300	212 to	572	± (0.530 °C-0.080 % of reading)		
	В	300	to	1000	572 to	1832	± (0.350 °C-0.021 % of reading)		
		1000	to	1820	1832 to	3308	± (0.140 °C)		
	E	-200	to	1000	-328 to	1832	± (0.035 °C+0.042 % of abs.reading)		
		-200	to	0	-328 to	32	± (0.039 °C+0.020 % of abs.reading)		
	J	0	to	1200	32 to	2192	± (0.039 °C+0.0029 % of reading)		
	ĸ	-200	to	0	-328 to	32	± (0.046 °C+0.020 % of abs.reading)		
	I.	0	to	1372	32 to	2502	± (0.046 °C+0.0054 % of reading)		
	N	-200	to	0	-328 to	32	± (0.054 °C+0.010 % of abs.reading)		
	IN	0	to	1300	32 to	2372	± (0.054 °C+0.0036 % of reading)		
	R	-50	to	200	-58 to	392	$\pm$ (0.210 °C-0.032 % of abs.reading)		
T/C	11	200	to	1768	392 to	3214	± (0.150°C)		
1/0	s	-50	to	200	-58 to		± (0.210 °C-0.032 % of abs.reading)		
	3	200		1768	392 to	3214	± (0.150 °C)		
	т	-200	to	0	-328 to	32	± (0.046 °C-0.036 % of abs.reading)	$\pm \{0.0088\% \text{ of span} + 0.007\% \text{ of (reading-LRV)}\}$	
	'	0	to	400	32 to		± (0.046 °C)		
	W3	0	to	1400	32 to		± (0.100 °C+0.0040 % of reading)		
		1400	to	2300			± (-0.130°C+0.020 % of reading)		
	W5	0	to	1400			± (0.100°C+0.0040 % of reading)		
		1400		2300			± (-0.120°C+0.020 % of reading)		
	L	-200	to	0	-328 to	32	$\pm$ (0.039 °C+0.020 % of abs.reading)		
		0	to	900	32 to		97		
	U	-200	to	0	-328 to		± (0.046 °C+0.036 % of abs.reading)		
		0	to	600	32 to		± (0.046 °C)		
	Pt100	-200	to	850	-328 to	1562	± (0.047°C+0.009 % of reading) [ ± ( 0.015°C+0.005 % of reading)]*		
	Pt200	-200	to	850	-328 to	1562	± (0.065 °C+0.012 % of reading) [ ± ( 0.023 °C+0.005 % of reading)]*		
RTD	Pt500	-200	to	850	-328 to	1562	± (0.047 °C+0.009 % of reading) [ ± ( 0.015 °C+0.005 % of reading)]*		
	JPt100	-200	to	500	-328 to	932	± (0.047 °C+0.009 % of reading) [ ± ( 0.015 °C+0.005 % of reading)]*		
	Cu	-70	to	150	-94 t		± (0.320 °C+0.120 % of reading)		
	Ni120	-70	to	320	-94 to	608	± (0.016 °C+0.007 % of reading)		
							[ ± ( 0.010°C+0.005 % of reading)]*		
	٦V				_		± (0.001mV+0.0043 % of abs.reading)		
ohm					_		$\pm$ (0.040 $\Omega$ +0.0088 % of reading)		

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Note 1: A/D Coefficient marked with [] $^*$  in the above table is an coefficient for Fieldbus communication type. Note 2: For BRAIN/HART communication type;

Temperature Effect = A/D coefficient + D/A coefficient (The data in the table is the coeffcient per 10 °C change.)

Example 1; Pt100 $\Omega$ , 0 to 200 °C calibration range, 50 °C reading

 $(0.047 \, ^{\circ}\text{C} \, +50 \, ^{\circ}\text{C} \times 0.009\%) + [200 \, ^{\circ}\text{C} \times 0.0088\% + (50-0) \times 0.007\%]$ 

=  $(0.047 \,^{\circ}\text{C} + 0.0045 \,^{\circ}\text{C}) + (0.0176 \,^{\circ}\text{C} + 0.0035 \,^{\circ}\text{C})$ 

= ± 0.0726 °C [per 10 °C change]

Example 2; T T/C, -100 to 100 °C calibration range, -50 °C reading

 $\begin{array}{l} (0.046\ ^{\circ}\text{C} + |\ -50\ ^{\circ}\text{C}\ |\ \times\ 0.036\%) + \{200\ ^{\circ}\text{C} \times 0.0088\% + [-50 - (-100)] \times 0.007\%\} \\ = (0.046\ ^{\circ}\text{C} + 0.018\ ^{\circ}\text{C}) + (0.0176\ ^{\circ}\text{C} + 0.0035\ ^{\circ}\text{C}\ ) \end{array}$ 

 $= \pm 0.0851$  °C [per 10 °C change]

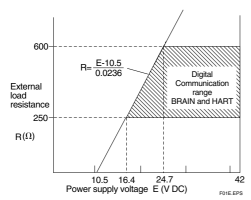


Figure 1. Relationship Between Power Supply Voltage and External Load Resistance.

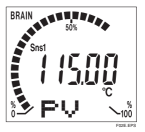


Figure 2. Integral Indicator Display Example.

## **■ MODEL AND SUFFIX CODES**

Model Suffix Codes			Descriptions				
YTA310 YTA320	•••••			•••••		Temperature Transmitter Temperature Transmitter with Dual Sensor Input	
Output Signal	-D -E -F		•	4 to 20mA DC with digital communication (BRAIN protocol) 4 to 20mA DC with digital communication (HART protocol, refer to GS 01C50T01-00E) Digital communication (FOUNDATION Fieldbus protocol)*1			
_		Α	••••	••••	• • • • •		Always A
Electrical Connection         0			•••••	•	G1/2 female 1/2 NPT female Pg 13.5 female M20 female		
Integral Indicator D N					with digital indicator None		
Mounting Bracket  B D N					D		SUS304 Stainless steel 2-inch horizontal pipe mounting *2 SUS304 Stainless steel 2-inch vertical pipe mounting *2 None
Optional Codes /□						/	Optional Specifications

<sup>\*1:</sup> Applicable only for YTA320, refer to GS 01C50T02-00E for Fieldbus communication.

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## **■ OPTIONAL SPECIFICATIONS**

	Item		Descriptions				
Lightning protector		type.)	Power supply voltage: 10.5 to 32 V DC (9 to 32 V DC for Fieldbus communication type.) Allowable current: Max. 6000A(1×40μs), repeating 1000A(1×40μs) 100 times				
Painting Coating change		Epoxy resin coating					
				Munsell code: N1.5 Black	P1		
	Color change	Amplifier cover only		Munsell code: 7.5BG4/1.5, Jade green	P2		
				Metallic silver	P7		
		Amplifier and terminal	Covers	Munsell code: 7.5 R4/14 Red	PR		
Calibratio	n Unit	Degree F/Degree R	unit		D2		
	gnal low-side in er failure *1	Output signal low-side: -5%, 3.2 mA DC or less. Sensor burnout is also set to 'LOW': -2.5%, 3.6 mA DC			C1		
NAMUR NE43 Compliant *1		Output signal limits:	Failure alarm down-scale: output status at CPU failure and hardware error is -5%, 3.2 mA or less. Sensor burnout is also set to LOW: -2.5%, 3.6 mA DC.		C2		
		3.8 mA to 20.5 mA	Failure alarm up-scale: output status at CPU failure and hardware error is 110%, 21.6 mA or more. In this case Sensor burnout is High: 110%, 21.6 mA DC.		C3		
Data Configuration			Description into "Descriptor" parameter of HART protocol (max. 16 characters)				
Sensor matching function*2		RTD Sensor matchir	RTD Sensor matching function				
Stainless steel housing *3		Housing Material: SCS14A stainless steel (equivalent to SUS316 cast stainless steel and ASTM CF-8M)			E1		

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<sup>\*2:</sup> For flat-panel mounting, please prepare bolts and nuts.

<sup>\*1:</sup> Not applicable for output signal code F.
\*2: Not necessary to specify when ordering output signal code F, as this function is already included.
\*3: Not applicable for optional code JF3, G11, G12, P1, P2, P7, PR, and X1.

## ■ OPTIONAL SPECIFICATIONS (For Explosion Protected Types)

## For FOUNDATION Fieldbus explosion protected type, see GS 01C50T02-00E

Item	Descriptions	Code
CENELEC ATEX (KEMA)	CENELEC ATEX (KEMA) Intrinsically safe, Flameproof approval and Type n combination*3 [Intrinsically safe approval]  Applicable standard: EN 60079-0:2006, EN 60079-11:2007, EN 60079-26:2007  Certificate: KEMA 02ATEX1026X  II 1G Ex ia IIC T4T5 Ambient Temerature: -40 to 70°C for T4, -40 to 50°C for T5  Supply/Output circuit: Ui=30V, Ii=165mA, Pi=900mW, Ci=20nF, Li=730μH  Input circuit: Uo=8.6V, Io=30mA, Po=70mW, Co=0.7μF, Lo=20mH  Electrical Connection: 1/2 NPT female and M20 female*1  [Flameproof and Dust Ignition Proof Approval]  Applicable Standard: EN 60079-0: 2006, EN 60079-1: 2007, EN 61241-0: 2006, EN 61241-1: 2004  Certificate: KEMA 07ATEX0130  II 2G Ex d IIC T6/T5, II 2D Ex tD A21 IP67 T70°C/T90°C  Ambient Temperature for Gas Atmospheres: -40 to 75°C for T6, -40 to 80°C for T5  Ambient Temperature for Dust Atmospheres: -40 to 65°C for T70°C, -40 to 80°C for T90°C  Enclosure: IP67  Electrical Connection: 1/2 NPT female and M20 female*1  [Type n approval]  Applicable standard: EN60079-15: 2005 Referential standard: IEC60079-0: 2004, IEC60079-11: 1999  II 3G Ex nL IIC T4, T5 Ambient Temperature: -40 to 70°C for T4, -40 to 50°C for T5  Supply/Output circuit: Ui=30V, Ci=20nF, Li=730μH  Input circuit: Uo=8.6V, Io=30mA, Po=70mW, Co=0.7μF, Lo=20mH  Electrical Connection: 1/2 NPT female and M20 female*1	KU2
Canadian Standards Association (CSA)	CSA Intrinsically safe, non-incendive and Explosionproof approval combination*3 [Intrinsically safe/non-incendive approval] Applicable standard: C22.2 No0, C22.2 No0.4, C22.2 No25, C22.2 No94, C22.2 No142, C22.2 No157, C22.2 No213 Certificate: 172608-0001053837 Intrinsically safe for Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III, Division 1: Non-incendive for Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups E, F and G; Class III, Division 1: Enclosure Type 4X Temperature Class: T4, Ambient Temperature: -40 to 60°C, Supply: Vmax=30V, Imax=165mA, Pmax=0.9W, Ci=18nF, Li=730μH Sensor input: Voc=9V, Isc=40mA, Po=0.09W, Ca=1μF, La=10mH Electrical Connection: 1/2 NPT female*2 [Explosionproof approval] Applicable standard: C22.2 No0, C22.2 No0.4, C22.2 No25, C22.2 No30, C22.2 No94, C22.2 No142, C22.2 No157, C22.2 No213, C22.2 No1010.1 Certificate: 1089576 Explosionproof Class I, Div.1, Groups B, C and D, Class II, Groups E, F and G, Class III. For Class I, Div.2 Locations "FACTORY SEALED, CONDUIT SEAL NOT REQUIRED" Enclosure Type 4X Temperature Class: T6 Ambient Temperature: -40 to 60°C Electrical Connection: 1/2 NPT female*2	CU1
Factory Mutual (FM)	FM Intrinsically safe, non-incendive and Explosionproof approval combination*3 [Intrinsically safe/non-incendive approval] Applicable standard: FM 3600, FM 3610, FM 3611, FM 3810 Intrinsically safe for Class I, II, III Division 1 Groups A, B, C, D, E, F and G. Non-incendive for Class I, II, Division 2 Groups A, B, C, D, E, F and G Class III, Division 1. Enclosure Type: 4X Temperature Class: T4 Ambient Temperature: -40 to 60°C (-40 to 140°F) Supply: Vmax=30V, Imax=165mA, Pmax=0.9W, Ci=18nF, Li=730μH Sensor: Voc=9V, Isc=40mA, Po=90Mw, Ca=1μF, La=10mH [Explosionproof approval] Applicable standard: FM 3600, FM 3615, FM 3810, NEMA250 Class I, Division 1, Groups A, B, C and D.; Dust-ignitionproof for Class II/III, Division 1, Groups E, F and G. "FACTORY SEALD, CONDUIT SEAL NOT REQUIRED." Enclosure Ratings: NEMA4X Temperature Class: T6 Ambient Temperature: -40 to 60°C (-40 to 140°F) Electrical Connection: 1/2NPT female*2	FU1
	FM Explosionproof approval Applicable standard: FM 3600, FM 3615, FM 3810, NEMA250 Explosionproof Class I, Division 1, Groups A, B, C and D; Dust-ignitionproof for Class II/III, Division 1, Groups E, F and G. "FACTORY SEALED, CONDUIT SEAL NOT REQUIRED." Enclosure Rating: NEMA 4X Temperature Class: T6 Ambient Temperature: -40 to 60°C (-40 to 140°F) Electrical Connection: 1/2 NPT female*2	FF1

<sup>\*1</sup>: Applicable for Electrical Connection Code 2 and 4.

<sup>\*2 :</sup> Applicable for Electrical Connection Code 2.

<sup>\*3 :</sup> Not applicable for Output Signal Code F.

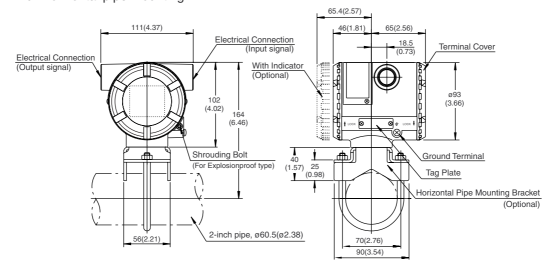
Item	Descriptions		Code
IECEx Scheme	IECEx Flameproof and Dust ignition proof Approval [Intrinsically safe approval]  Applicable standard: IEC60079-11:2006, IEC60079-0:2004, IEC60079-26:2006  Certificate No.: IECEx KEM 09.0032X  Ga Ex ia IIC T4T5, Ex ic IIC T4T5  Ambient Temperature: -40 to 70°C for T4, -40 to 50°C for T5 Enclosure: IP67  Supply circuit: Ui = 30 V Ii = 165 mA Pi = 900 mW, Ci = 20 nF, Li = 730 μH (Ga Ex : Ui = 30 V, Ci = 20 nF, Li = 730 μH (Ex ic IIC T4T5)  Sensor circuit: Uo = 8.6 V Io = 30 mA Po = 70 mW, Co = 0.7 μF, Lo = 20 mH  [Flameproof and Dust ignition proof]  Applicable Standard: IEC 60079-0, IEC 60079-1, IEC 61241-0, IEC 61241-1  Certificate: IECEx KEM 07.0044  Ex d IIC T6/T5, Ex tD A21 IP67 T70°C, T90°C  Ambient Temperature for Gas Atmospheres -40 to 75°C (-40 to 167°F) for T6, -40 to 80°C (-40 to 176°F) for T5  Ambient Temperature for Dust Atmospheres: -40 to 65°C (-40 to 149°F) for T70° -40 to 80°C (-40 to 176°F) for T90°C  Enclosure: IP67  Electrical Connection: 1/2 NPT female and M20 female*6	ia IIC T4T5)	SU2
Japanese Industrial Standards (TIIS)	• • • • • • • • • • • • • • • • • • • •		JF3
Attached flameproof packing adapter*4	Electrical connection: G1/2 female Applicable cable: O.D. 8.5 to 11 mm	2 pc.	G12

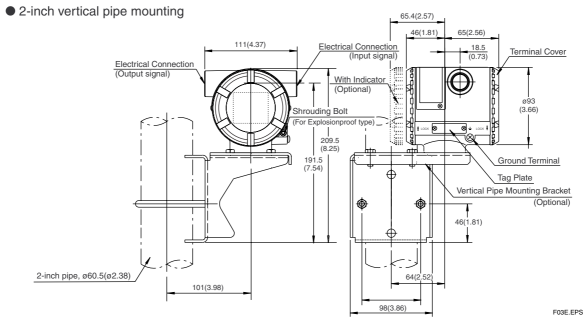
<sup>\*4:</sup> If cable wiring is to be used to a TIIS flameproof type transmitter, do not fail to add the YOKOGAWA-assured flameproof packing adapter.
\*5: Applicable for Electrical connection code 2, 3 and 4.
\*6: Applicable for Electrical connection code 2 and 4.

#### **■ DIMENSIONS**

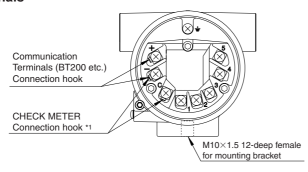
• 2-inch horizontal pipe mounting

Unit: mm (Approx. inch)





#### **Terminals**



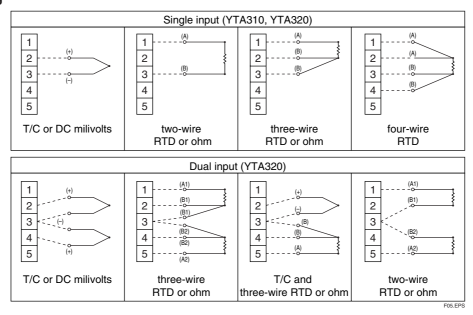
#### **Terminal Configuration**

+	Power Supply and output terminal
_ C	External Indicator (ammeter) terminal *1
÷	Ground terminal

\*1: When using an external indicator or check meter, the internal resistance must be 10Ω or less. This hook is not available for Fieldbus communication type(output signal code F).

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#### **Input Wiring**



#### < Ordering Information > "♦"

Specify the following when ordering. For output signal code F, refer to GS 01C50T02-00EN.

Model, suffix codes, and optional codes

The instrument is shipped with the settings shown in Table A. Specify the followings when necessary.

#### 1. Sensor type.

For RTD and resistance input, specify the number of wire as well. For YTA320, specify the type for two inputs.\*1

(Example; Pt200 3-wire system)

- 2. Calibration range and unit
- 1) Calibration range can be specified within the measurement range shown in Table 1. on page 3. 2) Specify one range from °C, K, °F or °R for temperature input. °F and °R are available when Optional code D2 is specified. It is not necessary to specify the unit of mV and ohm input, for these units automatically will be mV or  $\Omega.$
- 3. Tag Number
- 4. Other Items related with options /CA option allows specifying the setting Descriptor for HART protocol type at factory. Specify upto 16 characters to be entered in the Descriptor parameter.
- \*1 For YTA320 when 4-wire RTD is specified as Sensor1, Sensor2 cannot be used.

#### Table A. Settings upon shipment.

Input sensor type	Pt100 three-wire system, or as specified				
Calibration range lower limit	"0" or as specified				
Calibration range upper limit	"100" or as specified				
Calibration unit	"°C" or as specified				
Damping time constant	2 seconds				
Sensor burnout *1	High (110%, 21.6 mA DC)				
Output in Transmitter failure *1	High (110%, 21.6 mA DC or more)				
Integral Indicator *2	PV				
Output type	Sensor 1				
Tag number	As specified in order				
*1. Expert when Optional and C1 or C2 is appointed					

<sup>\*1:</sup> Except when Optional code C1 or C2 is specified.
\*2: When Integral indicator is specified.

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#### < Related Instruments >

Power Distributor: Refer to GS 01B04T01-02E or GS 01B04T02-00E

BRAIN TERMINAL: Refer to GS 01C00A11-00E

#### < Reference >

HART; Trademark of The HART Communication Foundation. (USA)

FOUNDATION Fieldbus; Trademark of The Fieldbus Foundation. (USA)

#### **Material Cross Reference Table**

۰	iatoriai Groco	more rubi
	SUS304	AISI 304

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