User's Manual



YTA70P Temperature Transmitter

IM 01C50C05-01EN



IM 01C50C05-01EN 3rd Edition

YTA70P Temperature Transmitter

IM 01C50C05-01EN 3rd Edition

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1. Preface

The YTA70P temperature transmitter is fully factory-tested according to the specifications indicated on the order.

In order for the YTA70P temperature transmitter to be fully functional and to operate in an efficient manner, the manual must be carefully read to become familiar with the functions, operation, and handling of the YTA70P. This manual gives instructions on handling, wiring and maintenance of YTA70P temperature transmitters. Changing the parameter settings requires a terminal dedicated to the HART protocol . For details on how to set the parameters of these transmitters, refer to chapter 8.

Document No.	Explanation
IM 01C50C05-01EN	YTA70P Temperature Transmitter
GS 01C50C05-01EN	YTA70P Temperature Transmitter

These manuals can be downloaded from the website of Yokogawa or purchased from the Yokogawa representatives.

Website address: http://www.yokogawa.com/fld/

Notes on the User's Manual

- · This manual should be delivered to the end user.
- This manual and the identification tag attached on packing box are essential parts of the product; keep them in a safe place for future reference.
- The information contained in this manual is subject to change without prior notice.
- The information contained in this manual, in whole or part, shall not be transcribed or copied without notice.
- In no case does this manual guarantee the merchant ability of the transmitter or its adaptability to a specific client need.
- Should any doubt or error be found in this manual, submit inquiries to your local dealer.
- No special specifications are contained in this manual. When products whose suffix code or optional codes contain code "Z" and an exclusive document is attached, please read it along with this manual.
- Changes to specifications, structure, and components used may not lead to the revision of this manual unless such changes affect the function and performance of the transmitter.
- Notes on Safety and Modifications
- This product is designed to be used by a person with specialized knowledge.
- Before handling the YTA70P, it is absolutely imperative that users of this
 equipment read and observe the safety instructions mentioned in each
 section of the manual in order to ensure the protection and safety of
 operators, the YTA70P itself and the system containing the transmitter.
 We are not liable for any accidents arising out of handling that does not
 adhere to the guidelines established in the safety instructions.
- Notes on Factory settings
- Model YTA70P is shipped with the ordering settings from the factory. The label information is shown in Chapter 2.1. The factry setting information refer to Chapter 7.1.

For Safe Use of Product

Please give your attention to the followings.

- (a) Installation
 - The instrument must be installed by an expert engineer or a skilled personnel. The procedures described about INSTALLATION are not permitted for operators.
 - All installation shall comply with local installation requirement and local electrical code.
- (b) Wiring
 - The instrument must be installed by an expert engineer or a skilled personnel. The procedures described about WIRING are not permitted for operators.
 - Please confirm that voltages between the power supply and the instrument before connecting the power cables and that the cables are not powered before connecting.
- (c) Maintenance
 - Please do not carry out except being written to a maintenance descriptions. When these procedures are needed, please contact nearest YOKOGAWA office.
- (d) Modification
- Yokogawa will not be liable for malfunctions or damage resulting from any modification made to this instrument by the customer.
- (e) Product Disposal
- The instrument should be disposed of in accordance with local and national legislation/regulations.
- (f) Authorized Representative in EEA
- In relation to the CE Marking, The authorized representative for this product in the EEA (European Economic Area) is: Yokogawa Europe B.V.
 Euroweg 2, 3825 HD Amersfoort, The Netherlands

Symbols used in this manual

The YTA70P temperature transmitter and this manual use the following safety related symbols and signals.

Contains precautions to protect against the chance of explosion or electric shock which, if not observed, could lead to death or serious injury.

Contains precautions to protect against danger, which, if not observed, could lead to personal injury or damage to the instrument.

Contains precautions to be observed to protect against adverse conditions that may lead to damage to the instrument or a system failure.



Contains precautions to be observed with regard to understanding operation and functions.

Some of the diagrams in this manual are partially omitted, described in writing, or simplified for ease of explanation. The screen drawings contained in the instruction manual may have a display position or characters (upper/ lower case) that differ slightly from the full-scale screen to an extent that does not hinder the understanding of functions or monitoring of operation.

Warranty

The warranty period of the instrument is as of condition shown when purchasing.

Any trouble arising during the warranty period shall be replaced at free of charge.

The following problems or troubles shall not be eligible of charge-exempt repair.

- Caused by improper usage or storage of the customer which exceeds the specification requirements.
- · Caused by mishandling or modification.
- Caused by fire, earthquake or other acts of God that are not directly a result of problems of the instrument.
- Conditions not eligible for charge-exempt repair.
- Problems caused by improper or insufficient maintenance on the part of the customer.
- Trouble or damage caused by mishandling, misusage, or storage that exceeds the design or specification requirements.
- Problems caused by improper installation location or by maintenance conducted in a non-conforming location.
- Trouble or damage was caused by modification or repair that was handled by a party or parties other than our consigned agent.
- Trouble or damage was caused by inappropriate relocation following delivery.
- Trouble or damage was caused by fire, earthquake, wind or flood damage, lightning strikes or other acts of God that are not directly a result of problems with this instrument.

Waste Electrical and Electronic Equipment (WEEE) Directive (This directive is only valid in the EU)

This product complies with the WEEE Directive marking requirement. The following marking indicates that you must not discard this electrical/ electronic product in domestic househole waste.

Product Category

With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product.

Do not dispose in domestic household waste.

When disposing products in the EU, contact your local Yokogawa Europe B.V. office.



The Authorized Representative for this product in the EEA is: Yokogawa Europe B.V.

Euroweg 2, 3825 HD Amersfoort, THE NETHERLANDS.

Manual number

The last two characters of the manual number and general specification number indicate the language in which the manual is written.

- Trademarks
 - HART is a trademark of the HART Communication Foundation.

 - Other company names and product names used in this manual are the registered trademarks or trademarks of their respective owners.

ATEX Documentation

This procedure is only applicable to the countries in European Union.



All instruction manuals for ATEX Ex related products are available in English, German and French. Should you require Ex related instructions in your local language, you are to contact your nearest Yokogawa office or representative.



Alle brugervejledninger for produkter relateret til ATEX Ex er tilgængelige på engelsk, tysk og fransk. Skulle De ønske yderligere oplysninger om håndtering af Ex produkter på eget sprog, kan De rette henvendelse herom til den nærmeste Yokogawa afdeling eller forhandler.



Tutti i manuali operativi di prodotti ATEX contrassegnati con Ex sono disponibili in inglese, tedesco e francese. Se si desidera ricevere i manuali operativi di prodotti Ex in lingua locale, mettersi in contatto con l'ufficio Yokogawa più vicino o con un rappresentante.



Todos los manuales de instrucciones para los productos antiexplosivos de ATEX están disponibles en inglés, alemán y francés. Si desea solicitar las instrucciones de estos artículos antiexplosivos en su idioma local, deberá ponerse en contacto con la oficina o el representante de Yokogawa más cercano.



Alle handleidingen voor producten die te maken hebben met ATEX explosiebeveiliging (Ex) zijn verkrijgbaar in het Engels, Duits en Frans. Neem, indien u aanwijzingen op het gebied van explosiebeveiliging nodig hebt in uw eigen taal, contact op met de dichtstbijzijnde vestiging van Yokogawa of met een vertegenwoordiger.



Kaikkien ATEX Ex -tyyppisten tuotteiden käyttöhjeet ovat saatavilla englannin-, saksan- ja ranskankielisinä. Mikäli tarvitsette Ex -tyyppisten tuotteiden ohjeita omalla paikallisella kielellännne, ottakaa yhteyttä lähimpään Yokogawa-toimistoon tai -edustajaan.



Todos os manuais de instruções referentes aos produtos Ex da ATEX estão disponíveis em Inglês, Alemão e Francês. Se necessitar de instruções na sua língua relacionadas com produtos Ex, deverá entrar em contacto com a delegação mais próxima ou com um representante da Yokogawa.

Tous les manuels d'instruction des produits ATEX Ex sont disponibles en langue anglaise, allemande et française. Si vous nécessitez des instructions relatives aux produits Ex dans votre langue, veuillez bien contacter votre représentant

Yokogawa le plus proche.

Alle Betriebsanleitungen für ATEX Ex bezogene Produkte stehen in den Sprachen Englisch, Deutsch und Französisch zur Verfügung. Sollten Sie die Betriebsanleitungen für Ex-Produkte in Ihrer Landessprache benötigen, setzen Sie sich bitte mit Ihrem örtlichen Yokogawa-Vertreter in Verbindung.

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Alla instruktionsböcker för ATEX Ex (explosionssäkra) produkter är tillgängliga på engelska, tyska och franska. Om Ni behöver instruktioner för dessa explosionssäkra produkter på annat språk, skall Ni kontakta närmaste Yokogawakontor eller representant.



Όλα τα εγχειρίδια λειτουργίας των προϊόντων με ΑΤΕΧ Εχ διατίθενται στα Αγγλικά, Γερμανικά και Γαλλικά. Σε περίπτωση που χρειάζεστε οδηγίες σχετικά με Εχ στην τοπική γλώσσα παρακαλούμε επικοινωνήστε με το πλησιέστερο γραφείο της Yokogawa ή αντιπρόσωπο της.



Všetky návody na obsluhu pre prístroje s ATEX Ex sú k dispozícii v jazyku anglickom, nemeckom a francúzskom. V prípade potreby návodu pre Exprístroje vo Vašom národnom jazyku, skontaktujte prosím miestnu kanceláriu firmy Yokogawa.



Všechny uživatelské příručky pro výrobky, na něž se vztahuje nevýbušné schválení ATEX Ex, jsou dostupné v angličtině, němčině a francouzštině. Požadujete-li pokyny týkající se výrobků s nevýbušným schválením ve vašem lokálním jazyku, kontaktujte prosím vaši nejbližší reprezentační kancelář Yokogawa.



Visos gaminiø ATEX Ex kategorijos Eksploatavimo instrukcijos teikiami anglø, vokieèiø ir prancûzø kalbomis. Norëdami gauti prietaisø Ex dokumentacijà kitomis kalbomis susisiekite su artimiausiu bendrovës "Yokogawa" biuru arba atstovu.



Visas ATEX Ex kategorijas izstrådâjumu Lietoðanas instrukcijas tiek piegâdâtas angïu, vâcu un franèu valodâs. Ja vçlaties saòemt Ex ierîèu dokumentâciju citâ valodâ, Jums ir jâsazinâs ar firmas Jokogava (Yokogawa) tuvâko ofisu vai pårstâvi.

Kõik ATEX Ex toodete kasutamisjuhendid on esitatud inglise, saksa ja prantsuse keeles. Ex seadmete muukeelse dokumentatsiooni saamiseks pöörduge lähima lokagava (Yokogawa) kontori või esindaja poole.



Wszystkie instrukcje obsługi dla urządzeń w wykonaniu przeciwwybuchowym Ex, zgodnych z wymaganiami ATEX, dostępne są w języku angielskim, niemieckim i francuskim. Jeżeli wymagana jest instrukcjaobsługi w Państwa lokalnym ję zyku, prosimy o kontakt z najbliższym biurem Yokogawy.



Vsi predpisi in navodila za ATEX Ex sorodni pridelki so pri roki v anglišeini, nemšeini ter francošeini. Èe so Ex sorodna navodila potrebna v vašem tukejnjem jeziku, kontaktirajte vaš najbliši Yokogawa office ili predstaunika.



Az ATEX Ex műszerek gépkönyveit angol, német és francia nyelven adjuk ki. Amennyiben helyi nyelven kérik az Ex eszközök leírásait, kérjük keressék fel a legközelebbi Yokogawa irodát, vagy képviseletet.



Всички упътвания за продукти от серията ATEX Ex се предлагат на английски, немски и френски език. Ако се нуждаете от упътвания за продукти от серията Ex на родния ви език, се свържете с най-близкия офис или представителство на фирма Yokogawa.



Toate manualele de instructiuni pentru produsele ATEX Ex sunt in limba engleza, germana si franceza. In cazul in care doriti instructiunile in limba locala, trebuie sa contactati cel mai apropiat birou sau reprezentant Yokogawa.



II-manwali kollha ta' I-istruzzjonijiet għal prodotti marbuta ma' ATEX Ex huma disponibbli bl-Ingliż, bil-Ĝermaniż u bil-Franċiż. Jekk tkun teħtieġ struzzjonijiet marbuta ma' Ex fil-lingwa lokali tiegħek, għandek tikkuntattja lill-eqreb rappreżentan jew uffiċċju ta' Yokogawa.

Control of Pollution Caused by the Product

This is an explanation for the product based on "Control of Pollution caused by Electronic Information Products" in the People's Republic of China.

電子情報製品汚染制御管理弁法(中国版RoHS)

产品中有害物质或元素的名称及含量

		有害物质									
型号	部件名称	锴 (Pb)	汞 (Hg)	镭 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
YTA110/310/320	壳体	×	0	0	0	0	0				
TYA50/70 YTA70P	基板组件	×	0	0	0	0	0				
温度变送器	电源连接线	×	0	0	0	0	0				
 O:表示该部件的所有均质材料中的有害物质的含量均在 GB/T26572 标准中所规定的限量以下。 X:表示至少该部件的某些均质材料中的有害物质的含量均在 GB/T26572 标准中所规定的限量以上。 											

环保使用期限:

该标识适用于 SJ /T11364 中所述,在中华人民共和国销售的电子电气产品的环保使用期限。

注)该年数为"环保使用期限",并非产品的质量保证期。

2. Notes on Handling

The YTA70P temperature transmitter is fully factory tested upon shipment. When the YTA70P is delivered, check the appearance for damage, and also check that the transmitter parts shown in Figure 2.1 are included with your shipment.



A CJC or an RTD connector is attached to the product as specified in the order, and the connector not attached to the product is included in the package.

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Figure 2.1 Transmitter parts

2.1 Label

The model name and configuration are indicated on the Label. Verify that the configuration indicated in the "Model and Suffix Code" in Chapter 7 is in compliance with the specifications written on the order sheet.



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Figure2.2 Labels

2.2 Transport

To prevent damage while in transit, leave the transmitter in the original shipping container until it reaches the installation site.

2.3 Storage

When an extended storage period is expected, observe the following precautions:

- If at all possible, store the transmitter in factory shipped condition, that is, in the original shipping container.
- 2. Choose a storage location that satisfies the following requirements.
- A location that is not exposed to rain or water.
- A location that is not exposed to direct sunlight.
- · A location subject to a minimum of vibration or impact.
- The following temperature and humidity range is recommended. Ordinary temperature and humidity (25°C, 65%) are preferable. Temperature: -40 to 85°C Humidity: 0 to 95% RH (Non-Condensation)

2.4 Choosing the Installation Location

Although the temperature transmitter is designed to operate in a vigorous environment, to maintain stability and accuracy, the following is recommended:

(1) Ambient Temperature

It is preferable to not to expose the instrument to extreme temperatures or temperature fluctuations. If the instrument is exposed to radiation heat a thermal protection system and appropriate ventilation is recommended.

(2) Environmental Requirements

Do not allow the instrument to be installed in a location that is exposed to corrosive atmospheric conditions. When using the instrument in a corrosive environment, ensure the location is well ventilated. The unit and its wiring should be protected from exposure to rainwater and direct sunlight.

(3) Impact and Vibration

It is recommended that the instrument be installed in a location that is subject to a minimum amount of impact and vibration.

2.5 Use of a Transceiver

Although the temperature transmitter is designed to resist influence from high frequency noise; use of a transceiver in the vicinity of installation may cause problems. Installing the transmitter in an area free from high frequency noise (RFI) is recommended.

2.6 Withstand Voltage Test

- Overvoltage of the test voltage that is so small that it does not cause an dielectric breakdown may in fact deteriorate insulation and lower the safety performance; to prevent this it is recommended that the amount of testing be kept to a minimum.
- The voltage for the withstand voltage test must be 500 VAC or lower. Failure to heed these guidelines may cause faulty operation.

Withstand voltage test procedure

- Testing between the output terminal and the input terminal
- 1. Lay transition wiring between 11 and 14 of connector. *1
- Lay transition wiring between all input terminals (except CJC) of connector. *1
- Connect the withstand voltage tester (with the power turned OFF) between the transition wiring shown in steps 1 and 2 above.
- After setting the current limit value of the withstand voltage tester to 10 mA, turn the power ON, and carefully increase the impressed voltage from 0 V to the specified value.
- The voltage at the specified value must remain for duration of one minute.
- Upon completion of the test, carefully reduce the voltage so that no voltage surge occurs.
- *1: Refer to Figure 5.3 for terminal Number.

2.7 Installation of Explosion Protected Type Transmitters

In this section, further requirements and differences and for explosion protected type instrument are described. For explosion protected type instrument, the description in this chapter is prior to other description in this user's manual.



To preserve the safety of explosion protected type instrument requires great care during mounting, wiring.

Safety requirements also place restrictions on maintenance and repair activities. Please read the following sections very carefully.

2.7.1 ATEX Certification

See Appendix.1 ATEX Installation drawing YTA70PQA01

2.7.2 FM Certification

See Appendix.2 FM Installation drawing YTA70PQF01

2.7.3 IECEx Certification

See Appendix.3 IECEx Installation drawing YTA70PQI01

2.7.4 CSA Certification

See Appendix.4 CSA Installation drawing YTA70PQC01

2.7.5 Label of Explosion Protected Type

See Appendix.5 Label of Explosion Protected Type



The YTA70P is a single sensor input model. Please ignore the loop construction of CH2.

3. Part Names





A CJC Connector or an RTD Connector

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4. Installation

For details of choosing the installation location, refer to the guidelines outlined in Section 2.4, "Choosing the installation location".



Figure 4.1 Mounting the Transmitter



First, remember to turn off power supply and remove output signal cable. Detach the device from the DIN rail by lifting the lock.

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Figure 4.2 Detach the Transmitter

5. Wiring

5.1 Notes on Wiring

IMPORTANT

- Lay wiring as far away as possible from electrical noise sources such as large transformers, motors and power supplies.
- To prevent electrical noise, the signal cable and the power cable must not be housed in the same conduit.

5.2 Loop Construction

The YTA70P is a two-wire temperature transmitter that uses the output power supply wiring and signal wiring alternately.

The transmission loop requires DC power. Connect the transmitter with the distributor as shown in Figure 5.1 or Figure 5.2.

For the transmission loop, the load resistance of the distributor or other instrument to be installed in the loop and the lead wire must be within the range shown in Figure 5.3.



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Figure 5.1 Loop Construction (for General-use Type)



Figure 5.2 Loop Construction (for Intrinsically Safe Type)



Figure 5.3 Relation between Power Supply Voltage and Load Resistance

Note: For intrinsic safe explosion protected type units, the internal resistance of the safety barrier is also included in the load resistance.

5.3 Cable Selection

5.3.1 Input signal Cable Selection

A dedicated cable is used for connection between the temperature sensor and the temperature transmitter.

When a thermocouple is used as the temperature sensor, a compensation wire which is appropriate for the type of thermocouple must be used (refer to compensating cables for IEC584 thermocouples). When a resistance temperature sensor (RTD) is used as the temperature sensor, 2-core/3-core/4-core cable must be used (refer to resistance thermometer sensor IEC751).

5.3.2 Output Signal Cable Selection

- Use cables of 0.13 to 2.08 mm² / AWG26 to 14.
- · For wiring in areas susceptible to electrical noise, use shielded wires.
- For wiring in high or low temperature areas, use wires or cables suitable for such temperatures.
- For use in an atmosphere where harmful gases or liquids, oil, or solvents are present, use wires or cables made of materials resistant to those substances.

5.4 Cable and Terminal Connections

Wiring Diagram



Figure 5.4 YTA70P Wiring Diagram

6. Maintenance

6.1 General

Each component of this instrument is configured in units to make maintenance easier.

This chapter contains trim adjustment and troubleshooting for maintenance of the affected instrument.



Maintenance of this instrument should be performed in a service shop where the necessary tools are provided.

6.2 Trim adjustment

This instrument is fully factory-tested and is guaranteed for the intended accuracy, eliminating the need for the trim adjustment. When the trim adjustment needs, the following procedure is recommended.

6.2.1 Trim Procedure

1. Trim sensor

The sensor trim procedure allows you to adjust for local conditions, changing how the transmitter calculates process variables. There are two ways to trim the sensor: Device variable zero trim and Device variable trim. Device variable zero trim is a one-point adjustment typically used to compensate for zero shifts. Device variable trim is a two-point process, in which two accurate end-point sensor input are applied (equal to or greater than the range values), and all output is linearized between them.

 Procedure to call up the D/A trim display Device setup → Diag/Service → Calibration → Dev var zero trim Device variable trim

In Device variable trim, if the output value is different from the trim setting value, repeat device variable trim procedure.

- $\begin{array}{c|c} T/Cs & DC \mbox{ millivolts} \\ \hline 41 & -- & \hline (-) & \hline 41 & -- & \hline (-) & \hline 42 & \hline 42 & \hline 43 & \hline 44 & -- & \hline (+) & \hline DC \mbox{ voltage generator} & DC \mbox{ voltage generator} \end{array}$
- a. Example of wiring for thermocouples or DC millivolts input

b. Example of wiring for thermometer resistor 4-core type



Variable resistor

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Figure 6.1 Example of Wiring for Trim sensor

2. Trim Analog Output

Fine current output adjustment is carried out with D/A trim. D/A trim is to be carried out if the calibration digital meter does not exactly read 4.000 mA and 20.000 mA with an output signal of 0% and 100%.

- Procedure to call up the D/A trim display Device setup \rightarrow Diag/Service \rightarrow Calibration \rightarrow D/A trim



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Figure 6.2 Example of Wiring for analog trim

6.3 Troubleshooting

When the measured value is found abnormal, follow the troubleshooting flowchart below.



Alarms and Countermeasures

Diag/Se	ervice \rightarrow Status	Cause	Action			
Sensor errors	Sensor1 (Fld dev stat0-1)	Sensor1 error is detected.	 Check Sensor1 for damage. Check terminal connection. Check cable resistance value setting. Set double of the cable resistance between the sensor and the device. It is necessary for 2-wire, 3-wire and 4-wire RTDs/ohms to compensate cable resistance. 			
	Sensor2 (Fld dev stat0-2)	Future use	N/A			
	CJC/electronics sensor (Fld dev stat0-3)	CJC failure is detected.	Use CJC connector for thermocouple measurement.			
ADC errors	ADC communication (Fld dev stat1-1)	ADC failure is detected.	Contact our service.			
	ADC checksum (Fld dev stat1-3)					
	ADC timeout (Fld dev stat1-4)					
Misc. errors	EEPROM readback (Fld dev stat2-1)	EEPROM failure is detected.	Contact our service.			
	EEPROM integrity (Fld dev stat2-2)					
	RAM integrity (Fld dev stat2-3)	RAM failure is detected.				
	ADC initialization (Fld dev stat2-4)	ADC failure is detected.				
	Flash integrity (Fld dev stat2-6)	Flash ROM failure is detected.				
	Software (Fld dev stat2-7)	Software failure is detected.				

Diag/Se	ervice \rightarrow Status	Cause	Action		
Ext device status	Maintenance required	This bit is set when a sensor error is detected by the device.	 Check Sensor1 for damage. Check terminal connection. 		
	Device variable alert	This bit is set if any of the device variables are out of limits. This bit is set when any of the device status bits "PV Values of Of Limits".	Check PV range.		
	Critical power failure	Future use	N/A		
Device	Simulation active	Future use	N/A		
Diagnostic Status 0	Non-volatile memory failure	EEPROM failure is detected.	Contact our service.		
	Volatile memory error	RAM failure is detected.			
	Watchdog reset executed	Software failure is detected.			
	Voltage conditions out of range	The power supply voltage is outside its allowable range.	Check power supply voltage.		
	Environmental conditions out of range	Environmental condition is beyond acceptable limits.	Check ambient temperature. Take enough distance from heat source. Or use the heater to raise ambient temperature.		
	Electric failure	Hardware failure is detected.	Contact our service.		

7. General Specifications

7.1 Standard Specifications

Accuracy

See Table 7.1.

Cold Junction Compensation Accuracy (For T/Cs only)

±1°C (±1.8°F)

Ambient Temperature Effects

See Table 7.1.

Power Supply Effects

±0.005% of FS per Volt

EMC Conformity

CE: EN61326-1, EN61326-2-3, EN 55011

KC: Korea Electromagnetic Conformity standard. Class A

RCM: EN61326-1, EN 55011

EU RoHS Directive

Applicable standard: EN 50581

Input Type, Span and Range

Selection from thermocouples (T/Cs), 2-, 3-, and 4- wire RTDs, ohms and DC millivolts. See Table 7.1.

Maximum Zero offset

±50% of selected maximum value

Input Resistance (for thermocouples, mV)

10 M Ω , or 3 k Ω at power-off

Input Lead Wire Resistance (for RTDs, ohms)

 $5\,\Omega$ per wire or lower

(up to 50 Ω per wire is configurable with reduced measurement accuracy)

Sensor Burnout

High(NAMUR NE43 upscale) , Low(NAMUR NE43 downscale) or value within 3.5 to 23 mA

Output

Two wire 4 to 20 mA DC

Response Time*1

1 to 60 seconds programmable

*1: Response time = 2.3026 × Damping time

Ambient Temperature Limits (Option code may affects limit)

-40 to 60°C (-40 to 140°F)

Ambient humidity limits

0% to 95% RH (non-condensation)

Isolation

Input/output isolated to 1500 V AC.

Supply & Load Requirements

Voltage

8 to 35 V DC for operation (8 to 30 V DC for Intrinsically safe type) 13.8 to 35 V DC for digital communication

Load Resistance

0 to (E-8)/0.0236 [Ω]

where E is power supply voltage.

250 to 600 Ω for digital communication

See Figure 5.3.

Enclosure Material

Polycarbonate

Mounting

DIN rail: DIN EN 60715 - 35mm

Wire size

0.13...2.08 mm² / AWG26...14 stranded wire

Weight

150 g (0.33 lb)

Table 7.1 Input type, range and accuracy

Temp. effects/10°C	(value writchever is greater)		±0.05% of span or ±1.0°C	±0.05% of span or ±0.25°C				±0.05% of span or ±1.0°C		±0.05% of span or ±0.25°C			±0.05% of span or ±1.0°C					±0.05% of span or ±0.05°C		±0.05% of span or ±5µV	$\pm 0.05\%$ of span or $\pm 0.05\Omega$
Accuracy	(value writchever is greater)		±0.1% of span or ±1.0°C	±0.1% of span or ±0.5°C				±0.1% of span or ±1.0°C		±0.1% of span or ±0.5°C			±0.1% of span or ±1.0°C					±0.1% of span or ±0.1°C	±0.1% of span or ±0.2°C	±0.1% of span or ±0.01mV	±0.1% of span or ±0.1Ω
mum an	Å		360	06	90	06	180	360	360	06	06	135	06		360	360		18	18	[MV]	[0]
Minir sp	ပ္		200	50	50	50	100	200	200	50	50	75	50		200	200		10	10	2.5	25
anges	۶		752 to 3308	-148 to 1832	-148 to 2192	-292 to 2502	-292 to 2372	-58 to 3200	-58 to 3200	-328 to 752	-148 to 1652	-328 to 1112	-328 to 1472		32 to 4172	32 to 4172		-328 to 1562	-76 to 482	800 [mV]	00 [J]
Input r	သိ		400 to 1820	-100 to 1000	-100 to 1200	-180 to 1372	-180 to 1300	-50 to 1760	-50 to 1760	-200 to 400	-100 to 900	-200 to 600	-200 to 800		0 to 2300	0 to 2300		-200 to 850	-60 to 250	-800 to 8	0 to 70
Standard			IEC584								DIN43710		GOST	3044-84	ASTM	E988-90		IEC751	DIN43760	ts [mV]	e [Ω]
Sensor	iype	<t cs=""></t>	В	ш	ſ	¥	z	£	S	F	_		L		W3	W5	<rtds></rtds>	Pt100	Ni100	DC millivol	Resistance

In T/Cs type B, the minimum range value can be set from 0°C. However the accuracy between 0 to 400°C is not specified. Note:

Model YTA70P will be shipped with the following settings from the factory if not specified upon ordering;

Table 7.2 Factory setting

Items	Default value
Sensor Type Settings	Pt100, 3-wire
Lower input Range Setting	0
Upper input Range Setting	100
Unit of Input Range Setting	degC
Sensor Burn-out Settings	NAMUR up (Up scale 23.0mA)
Response time	1s (1 second)

7.2 Model and Suffix Codes

Model Suffi			x Codes	Descriptions
YTA70P				Temperature Transmitter (Panel Mount Type)
Output Signal	-J			4 to 20 mA DC with digital communication (HART 7 protocol)
– A			Always A	
Optional Specifications			/V2S	ATEX, FM, IECEx, and CSA Intrinsically safe Approval

7.3 Optional Specifications

ATEX, FM, IECEx, and CSA Intrinsically safe Approval

ATEX Intrinsically safe Approval

Applicable Standards: EN 60079-0:2012+A11:2013,

EN 60079-11:2012

Certificate: DEKRA 14ATEX0106 X

II 1 G Ex ia IIC T5 Ga Degree of protection: IP20 Amb. Temp.: -40 to 60°C II 1 D Ex ia IIIC Da Degree of protection: IP6X Amb. Temp.: -40 to 85°C Supply and output circuit: Ui=30V, Ii=120mA, Pi=0.84W, Ci=1nF, Li=10µH Sensor circuit: Uo=9.6V, Io=28mA, Po=67.2mW, Co=3.5µF, Lo=35mH FM Intrinsically safe Approval

Applicable Standards: Class 3600, Class 3610, Class 3611, Class 3810, ANSI/ISA-60079-0 ANSI/ISA-60079-11

Intrinsically Safe for Class I, Division 1, Groups A, B, C & D

Class I, Zone 0, AEx ia, Group IIC, T6

Amb. Temp.: -40 to 60°C

Entity Parameters: V Max=30V, I Max=120mA, Pi=0.84W, Ci=1nF,

Li=10µH, Vt=9.6V, It=28mA, Po=67.2mW, Ca=3.5µF, La=35mH

IECEx Intrinsically safe Approval

Applicable Standards: IEC 60079-0: 2011, IEC 60079-11:2011,

IEC 60079-26:2006

Certificate: IECEx DEK 14.0058X

Ex ia IIC T5 Ga Enclosure: IP20 Amb. Temp.: -40 to 60°C

Ex ia IIIC Da Enclosure: IP6X Amb. Temp.: -40 to 85°C

Supply and output circuit: Ui=30V, Ii=120mA, Pi=0.84W, Ci=1nF, Li=10 μH

Sensor circuit: Uo=9.6V, Io=28mA, Po=67.2mW, Co=3.5µF, Lo=35mH

CSA Intrinsically safe Approval

Certificate: 70009864

Applicable Standards:

CAN/CSA-C22.2 No.0-10, CSA Std C22.2 No.142-M1987 (R2009), CSA Std C22.2 No.157-92(R2012), CAN/CSA-C22.2 No.60079-0:11, CAN/CSA- C22.2 E60079-11:11,

Class I, Division 1, Groups A, B, C & D, Ex ia IIC, Ga

UL Std No. 913 Ed. 8 , UL Std No. 916 Ed. 4, UL 60079-0 Ed 5, UL Std No. 60079-11 Ed. 6 Class I, Division 1, Groups A, B, C & D Class I, Zone 0, AEx ia IIC, Ga

Temperature Class: T6 Amb. Temp.: -40 to 60 °C

```
Input entity parameters: Ui(Vmax)=30V, Ii(I max)=120mA, Pi=0.84W,
Ci=1nF, Li=10µH
Output entity parameters: Uo(Uoc)=9.6V, Io(Isc)=28mA,
Po(Pmax)=67.2mW, Co(Ca)=3.5µF, Lo(La)=35mH
```

7.4 Dimensions



8. HART Communicator Operation

8.1 Connection and Requirements

A standard HART communicator can be used for programming the YTA70P. The HART communicator must be loaded with the appropriate DDL driver for YTA70P.

Minimum loop resistance is $250 \ \Omega$. If the receiving equipment has a lower resistance, a serial resistor must be inserted to communicate with the HART communicator.

[Connection]



Figure 8.1 Connecting the HART configuration Tool

[Communication requirement]



Figure 8.2 Relationship between Power Supply Voltage and External Load Resistance

Note: For intrinsic safe explosion protected type units, the internal resistance of the safety barrier is also included in the load resistance.

8.2 Parameters



Α	
Process variables -	Digital Value (Sensor1)
	Limit status
	Data Quality
	Digital Value (Sensor2)
	Limit status
	Data Quality
	Digital Value (CJC)
	Limit status
	Data Quality
	Digital Value (Average)
	Limit status
	Data Quality
	Digital Value (Difference)
	Limit status
	Data Quality
	Loop current
	PV % rnge
В	
Dynamic variables	 Digital Value (PV)
	Limit status
	Data Quality
	Digital Value (SV)
	Limit status
	Data Quality
	Digital Value (TV)
	Limit status

Data Quality Digital Value (FV) Limit status Data Quality Loop current PV % rnge F0803-2.ai

F0803-3.ai



С

F0803-4.ai

D		
Setup -	HART	- ► D1
	Variable mapping	→ D1
	Range Variables	→ D1
	Process Sensor	→ D1
	Sensor 1 Setup	→ D2
	Sensor 2 Setup	Future use
	Electronics/CJC Setup	→ D2
	Average Setup	Future use
	Difference Setup	Future use
	Trend Setup	→ D2
	Burst Setup	→ D3
	Trim Setup	→ D4
	Signal Condition	→ D5
	Output Condition	▶ D6

F0803-5.ai

D1		
HART	Tag Long tag Descriptor Message Date Final asmbly num	PV is
Variable mapping		SV is TV is QV is
Range Variables	Range Conguration Units PV URV PV LRV Upper Sensor Limit Lower Sensor Limit Minimum Span	
Process Sensor	Sensor Setup	Sensor configuration Error detection
	Sensor Limits Digital Value (Sensor1) Units Digital Value (Sensor2) Units Digital Value (CJC) Units Digital Value (Average) Units Digital Value (Difference) Units	Upper Sensor Limit (Sensor1) Lower Sensor Limit (Sensor1) Minimum Span (Sensor1) Upper Sensor Limit (Sensor2) Lower Sensor Limit (Sensor2) Minimum Span (Sensor2) Upper Sensor Limit (CJC) Lower Sensor Limit (CJC) Upper Sensor Limit (Average) Lower Sensor Limit (Average) Upper Sensor Limit (Average) Upper Sensor Limit (Difference Lower Sensor Limit (Difference) Minimum Span (Difference)

F0803-6.ai

D2		
Sensor 1 Setup	Units Lower Sensor Limit Upper Sensor Limit Minimum Span Damping Value Probe Type Probe Connection Number Of Wires Temperature Standard CJC Type Manual CJC Temperature Manual CJC Temperature Units Cable Resistance Value	Units Lower Sensor Limit Upper Sensor Limit
Electronics/CJC Setup Trend Setup	Number of Trends Supported Set Real-Time Clock Current Date Current Time Trend Control Trend Device Variable Trend Sample Interval Trend 0 Date Stamp Trend 0 TIME Stamp Result	Minimum Span Damping Value Cable Resistance Value

F0803-7.ai

D3		
Burst Setup	Total Burst Mags	Update period
	Burst Configuration 1	Max update period
		Burst command
		Burst mode
		Burst Msg Trigger mode
		Burst Trigger Class
		Burst Trigger Units
		Burst Trigger Level
		Burst[0] Config Variable Codes
		Lindate naried
	Burst Configuration 2	Opdate period
		Max update period
		Burst command
		Burst Max Trianan made
		Burst Misg Trigger mode
		Burst Trigger Class
		Burst Trigger Units
		Burst Trigger Level
		Burst[1] Config Variable Codes
	Buret Configuration 3	Lindate period
	Burst Configuration 5	Max undate period
		Burst command
		Burst mode
		Burst Msg Trigger mode
		Burst Trigger Class
		Burst Trigger Units
		Burst Trigger Level
		Burst[2] Config Variable Codes
		Durst[2] Coning Variable Codes
	Event Configuration	Number of Events Supported
		Event Status
		Event Notification Control
		Time First Unack Event triggered
		Event Notification Retry time
		Max update time
		Debounce interval
		Event Masks

F0803-8.ai

D4		
Trim Setup	Device variable trim	Lower Trim Point Value
	Device variable trim reset	Upper Trim Point Value
	Dev var zero trim	Trim Point Support
		Minimum Lower Trim Point Value
	Sensor 1 Trim	Maximum Lower Trim Point Value
		Minimum Upper Trim Point Value
		Maximum Upper Trim Point Value
		Minimum Differential Trim
	Sensor 2 Trim	Lower Trim Point Value
		Upper Trim Point Value
		Trim Point Support
		Minimum Lower Trim Point Value
		Maximum Lower Trim Point Value
		Minimum Upper Trim Point Value
		Maximum Upper Trim Point Value
		Minimum Differential Trim
	FL 1 1 10 10 0	Laura Trins Deint Malus
	Electronics/CJC Sensor	Lower Trim Point Value
	Irim	Upper Trim Point Value
		I rim Point Support
		Minimum Lower Trim Point Value
		Maximum Lower Trim Point Value
		Maximum Upper Trim Point Value
		Iniaximum Upper Trim Point Value
		Minimum Differential Trim

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D5

Signal Condition	Lower Sensor Limit (Sensor1)	
	Upper Sensor Limit (Sensor1)	
	Units (Sensor1)	
	Damping Value (Sensor1)	
	Lower Sensor Limit (Sensor2)	
	Upper Sensor Limit (Sensor2)	
	Units (Sensor2)	
	Damping Value (Sensor2)	
	Lower Sensor Limit (CJC)	
	Upper Sensor Limit (CJC)	
	Units (CJC)	
	Damping Value (CJC)	
	Lower Sensor Limit (Average)	
	Upper Sensor Limit (Average)	
	Units (Average)	
	Damping Value (Average)	
	Lower Sensor Limit (Difference)	
	Upper Sensor Limit (Difference)	
	Units (Difference)	
	Damping Value (Difference)	

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D6



8.3 Device Variables Mapping

There are two device variables available.

- 1) Sensor
- 2) CJC



Burst Parameters

Command Parameter	Burst Command	Burst Msg Trigger Mode	Burst Trigger Source	Burst Trigger Units
PV	Cmd1: PV	Continuous	-	-
Temperature value assigned to PV		Window Rising Falling On-change	PV	Depend on PV assignment
% range/Loop	Cmd2: % range/	Continuous	-	-
current	Current	Window Rising Falling On-change	% range	%
Process	Cmd3: Dyanamic	Continuous	-	-
variables/Loop current	variables/Current	Window Rising Falling On-change	PV	Depend on PV assignment
Process vars/%	Cmd9: Device	Continuous	-	-
range/Loop current with status	variables with status	Window Rising Falling On-change	Sensor, El/CJC, PV, SV, TV, QV(*1)	Depend on burst trigger source
Process vars/%	Cmd33: Device	Continuous	-	-
range/Loop Current	variables	Window Rising Falling On-change	Sensor, El/CJC, PV, SV, TV, QV(*1)	Depend on burst trigger source
Self diagnosis information	Cmd48: Additional device status	Continuous	-	-

(*1) Loop current and % range are selectable from menu but not available.

8.4 Parameter List

	Item	Parameter name	Descriptions	Initial setting
Process v	ariables	Digital Value	Device variable value in engineering unit (Sensor2, Average and	N/A
			Difference is for future use)	
		Limit status	Data quality and limit status	N/A
		Data Quality	of device variables	N/A
		Loop current	Output value in mA	N/A
		PV % rnge	Output value with respect to the range in %	N/A
Dynamic v	variables	Digital value (PV/SV/TV/ QV)	Dynamic variables	N/A
		Limit status	Data quality and limit status	N/A
		Data Quality	of PV/SV/TV/QV	N/A
		Loop current	Output value in mA	N/A
		PV % rnge	Output value with respect to the range in %	N/A
Diag/ Service	Status	Sensor errors	Show error status related to a sensor. When any one of the errors turns "ON", check the sensor and wiring	N/A
		ADC errors	Show error status related to analog to digital conversion. When any one of the errors turns "ON", restart the device. If error remains, replace the device	N/A
		Misc. errors	Show error status related to a device. When any one of the errors turns "ON", restart the device. If error remains, replace the device.	N/A
		Ext device status	This bit is set if any Device Variable is in an Alarm or Warning State	N/A
		Device Diagnostic Status 0	Device status of diagnostic	N/A

	Item	Parameter name	Descriptions	Initial setting
Diag/	Calibration	Apply values	Rerange by actual input	N/A
Service		D/A trim	Allows the calibration of a	N/A
			selected analog output with	
			an external reference at the	
			operating endpoint	
		Dev var zero	Sensor and CJC	N/A
		trim	ZeroTrimming	
		Device variable	Sensor and CJC Trimming.	N/A
		trim	If the output value is different	
			from the trim setting value,	
			repeat device variable trim	
			procedure.	
		Device variable	Reset sensor trim for factory	N/A
		trim reset	setting	
		Loop test	Change the output manually	N/A
			for testing the loop. 4mA,	
			20mA, or value within 3.5	
			to 23mA	
		Override D/A	Overrides any previous D/A	N/A
		trim <clear a<="" d="" td=""><td>trimming by restoring factory</td><td></td></clear>	trimming by restoring factory	
		trim>	calibration values	
	Write	Write protect	Sets a password to disable	N/A
	Protection		write protection	
		New password	New password setting	N/A
	DV logging	Read dev var	Reads the maximum/	N/A
		max/min log	minimum PV stored in the	
			memory	
		Reset dev var	Clears the PV maximum/	N/A
		max/min log	minimum log and restart	
			logging	
	DV Simulation	Enable DV	Execution of device variable	N/A
		simulation	simulation	
		Disable DV		
		simulation		
	Device reset		Software reset	N/A
	<master reset=""></master>			
	Loop test		Change the output manually	N/A
			for testing the loop. 4mA,	
			20mA, or value within 3.5	
			to 23mA	

	Item	Parameter name	Descriptions	Initial setting
Setup	HART	Tag	Tag number, up to 8	N/A
			alphanumerical characters	
		Long Tag	Tag number, up to 32	N/A
			alphanumerical characters.	
		Descriptor	Text which can be used by	N/A
			user in any way. Up to 16	
			alphanumerical characters	
		Message	Text which can be used by	N/A
			user in any way. Up to 32	
			alphanumerical characters	
		Date	Date information. MM/DD/	N/A
			YY. Not incremented. The	
			date is updated whenever	
			changing on figuration via	
			configuration tool	
		Final assembly num	Assembly number	N/A
	Variable	PV is/SV is/TV	Setting an assignment for	PV=Sensor,
	mapping	is/FV is	PV/SV/TV/QV	SV=EI/CJC,
				TV=QV=None
	Range	Range	Range setting for PV LRV/	*1
	Variables	configuration	PV URV	
		Units	Unit of PV	*1
		PV LRV/PV	Lower/upper range value to	Depend
		URV	defines the 0%/100% value	on range
			of the measurement	configuration
		Apply values	Rerange by actual input	N/A
		Upper Sensor	Maximum/minimum values	Depend on
		Limit/Lower	for range setting	sensor setup
		Sensor Limit		
		Minimum Span	PV minimum span	
	Process	Sensor	Sensor type and related	*1
	Sensor	configuration	settings.	
	→ Sensor	Error detection	Type of sensor errors to	broken and
	Setup		be detected for burnout	shorted
			operation	sensor
	Process	Upper Sensor	Maximum/minimum values	Depend on
	Sensor	Limit/Lower	for the sensor	sensor setup
	\rightarrow Sensor	Sensor Limit		
	Limits	Minimum Span	Minimum span of the sensor	

	ltem	Parameter name	Descriptions	Initial setting
Setup	Process	Units	Sensor1 unit setting	degC
	Sensor	Lower Sensor	Maximum/minimum values	Depend on
	→ Sensor1	Limit/Upper	of Sensor1	sensor setup
	Setup	Sensor Limit		
		Minimum Span	Minimum span of Sensor1	
		Damping Value	Damping time constant in	*1
			seconds: 0.4 to 60.0s	
		Probe Type	Sensor type setting.	*1
		Probe	Single	N/A
		Connection		
		Number of	Setting the number of	*1
		Wires	sensor connection wires	
		Temperature	International Temperature	N/A
		Standard	Scale of 1990 (ITS-90)	
		CJC Type	Selecting of Internal CJC or	Internal
			Fixed CJC	sensor
		Manual CJC	Fixed CJC value setting	N/A
		Temperature		
		Manual CJC	Unit of Fixed CJC value	N/A
		Iemperature	setting	
		Units		5.00
		Cable	Resistance of sensor cable	5.00
		Resistance	setting Set double of the	
		value	cable resistance between	
			the sensor and the device.	
			It is necessary for 2-wire,	
			3-wire and 4-wire RTDS/	
	Process	l Inite		deaC
	Sensor	Lower Sensor	Maximum/minimum values	N/A
	→ Electronics/	Limit/Linner	of C.IC	
	CIC Setun	Sensor Limit		
	See cetap	Minimum Span	CJC minimum span	N/A
		Damping Value	Damping time constant in	0.4
			seconds: 0.4 to 60.0s	-
		Cable	CJC cable resistance	0Ω
		Resistance		
		Value		

	Item	Parameter name	Descriptions	Initial setting
Setup	Sensor2 Setup/Average Setup/ Difference Setup	All parameters	Future use	N/A
	Trend Setup	Number of Trends Supported	Data trending support function	N/A
		Set Real-Time Clock	Setting for date and time of clock.	1900/1/1 0:00
		Current Date	Date and Time of clock	N/A
		Current Time		N/A
		Trend Control	I rend data setting	Disable
		Variable	selecting for Trend data	N/A
		Trend Sample Interval	Sampling interval of Trend data	N/A
		Trend 0 Date Stamp	Date and Time information of latest Trend data	N/A
		Trend 0 TIME Stamp		N/A
		Result	Result of Trend data	N/A
	Burst mode	Total burst msgs	The number of burst mode functions	N/A
		Update period	Update period for burst message	N/A
		Max update period	Maximum update period for burst message	N/A
		Burst command	Setting for burst command	N/A
		Burst mode	Setting for burst mode	Off
		Burst Msg Trigger mode	Burst trigger mode selection from "Continuous", "Window", "Rising", "Falling", or "On change"	N/A
		Burst Trigger Class	Device variable not classified	N/A
		Burst Trigger Units	Setting for unit of burst trigger level	N/A
		Burst Trigger Level	Setting for burst trigger level	N/A

	Item	Parameter name	Descriptions	Initial setting
Setup	Burst mode	Burst variable	Setting for device variable of	N/A
		code	cmd9 or cmd33	
	Event	Number	Maximum number of event	N/A
	notification	of Events	support	
		supported		
		Event status	Display event status	N/A
		Event	Enable event notification on	Off
		Notification	token-passing data link layer	
		control		
		Time First	Display event time	N/A
		Unack Event		
		triggered		
		Event	Event notification retry time	N/A
		Notification		
		Retry time		
		Max update	Maximum update time for	N/A
		time	event notification	
		Debounce	Debounce Interval to detect	N/A
		interval	an event	
		Event mask	Event masking	N/A
	Trim Setup	Device variable	Sensor and CJC Trimming.	N/A
		trim	If the output value is different	
			from the trim setting value,	
			repeat device variable trim	
			procedure.	
		Device variable	Reset sensor trim for factory	N/A
		trim reset	setting	
		Dev var zero	Sensor and CJC	N/A
		trim	ZeroTrimming	
		Lower Trim	Lower and Upper trimming	N/A
		Point Value/	point	
		Upper Trim		
		Point Value		
		Trim Point	Lower and upper trim point	N/A
		Support	supported	

	Item	Parameter name	Descriptions	Initial setting
Setup	Trim Setup	Minimum Lower Trim Point Value /Maximum Lower Trim Point Value /Minimum Upper Trim Point Value /Maximum Upper Trim Point Value	Maximum/minimum values for trimming point	N/A
Signal Condition Output Condition		Minimum Differential Trim	Minimum value of the difference of lower and upper trimming point	N/A
	Signal Condition	Upper Sensor Limit/Lower Sensor Limit	Maximum/minimum values for device variables range	Depend on sensor setup
		Units Damping Value	Device variables unit Damping time constant in seconds: 0.4 to 60.0s	degC *1
	Output Condition → Analog output	Loop current <pv ao=""></pv>	Output value in mA	N/A
		Loop current mode	Loop current setting at multidrop	Off
		Loop test	Change the output manually for testing the loop. 4mA, 20mA, or value within 3.5 to 23mA	N/A
Output Conditio		D/A trim	Allows the calibration of a selected analog output with an external reference at the operating endpoint	N/A
		Override D/A trim <clear a<br="" d="">trim></clear>	Overrides any previous D/A trimming by restoring factory calibration values	N/A
	Output Condition	AO 0%(100%)	Output value for 0% (100%) in mA.	4mA (20mA)
	→ Analog output → Output range	AO lower(upper) Limit	Output lower (upper) limit in mA. NAMUR, or 3.8 to 23mA	3.8mA (20.5mA)

	Item	Parameter name	Descriptions	Initial setting
Setup Output Condition → Analog output → Output range		Set limit = NAMUR	Setting for loop cur lower limit = 3.8mA, loop cur upper limit = 20.5mA	N/A
	Output Condition → Analog output → Sensor Error Values	Error detection	Type of sensor errors to be detected for burnout operation. (1)No test performed, (2)broken sensor, (3)shorted sensor, or (4)broken & shorted.	broken and shorted sensor
		Broken Sensor value	Setting for analog output value when sensor broken	*1
		Shorted Sensor value	Setting for analog output value when sensor shorted	3.6mA
		NAMUR down	Set analog output value to 3.5mA when sensor broken or shorted	N/A
		NAMUR up	Set analog output value to 23mA when sensor broken or shorted	N/A
	Output Condition	Loop current mode	Loop current setting at multidrop	Off
	→ HART output	Poll addr	Display and setting for multidrop (0 to 63)	0
		Num req preams	Number of requested preambles	N/A
		Num resp preams	Number of response preambles	5
Review	Input Information		List of input variables	N/A
	Output Information		List of output variables	N/A
	Device Information review		List of device information	N/A

*1: As specified in the order. If not specified, refer to Table 7.2.

ATEX Installation drawing YTA70PQA01



For safe installation of the YTA70P-JA/V2S and YTA70P-JB/V2S the following must be observed. The module shall only be Installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.



A-1

ATEX Installation drawing YTA70PQA01

General installation instructions

To avoid risk of ignition during installation and maintenance appropriate safety measures against electrostatic discharge (ESD) are to be considered.

The sensor circuit is not infallibly galvanic isolated from the supply output circuit. However, the galvanic isolation between the circuits is capable of withstanding a test voltage of 500Vac during 1 minute.

For installation in a potentially explosive gas atmosphere the following instructions apply: To avoid risk of ignition due to electoratic discharge (ESD) the transmitter shall be mounted in an enclosure providing a degree of protection of at least IP20 according to EVIEC 66529. Ambient temperature range: T5: 40 5 Ta 5 60°C.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be mounted in a metal enclosure or equivalent that is providing a degree of protection of at least IP6X according to EN/IEC 60529 that is suitable for the application and correctly installed. Cable entries and binking elements shall be used that are suitable for the application and correctly installed. The surface temperature of the enclosure is equal to the ambient temperature +20K for a dust layer with a maximum thickness of 5 mm. Ambient temperature range: T5: -40 s Ta \$ 60°C

FΜ

Installation drawing YTA70PQF01

Hazardous (Classified) Location Class I, Division 1, Group A,B,C,D T6 T6: $-40 \le Ta \le 60^{\circ}C$ Class I, Zone 0, AEX ia IIC T6 Non Hazardous Location



Installation notes.

For installation in Class I the Transmitter must be installed in a suitable enclosure to meet installation codes stipulated in The National Electrical Code (ANSI-NFPA 70). Equipment that is FM-approved for intrinsic safety may be connected to barriers based on the Entity Concept. This concept permits interconnection of approved transmitters, meters and other devices in combinations, which have not been specifically examined by FM, provided that the agency's criteria are met. The combination is then intrinsically safe, if the entity concept is acceptable to the authority having jurisdiction over the installation. The entity concept criteria are as follows: The intrinsically safe devices, other than barriers, must not be a source of power. The maximum voltage Ui(VMAX) and current li(IMAX), and maximum power Pi(Pmax), which the device can receive and remain intrinsically safe, must be equal to or greater than the voltage (Uo or VOC or Vt) and current (Io or ISC or It) and the power Po which can be delivered by the barrier. The sum of the maximum unprotected capacitance (Ci) for each intrinsically device and the interconnecting wiring must be less than the capacitance (Ca) which can be safely connected to the barrier. The sum of the maximum unprotected inductance (Li) for each intrinsically device and the interconnecting wiring must be less than the inductance (La) which can be safely connected to the barrier. The entity parameters Uo, VOC or Vt and Io, ISC or It, and Ca and La for barriers are provided by the barrier manufacturer

IFCFx Installation drawing YTA70PQI01

For safe installation of theYTA70P-JA/V2S and YTA70P-JB/V2S the following must be observed. The module shall only be Installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

IECEx Certificate	IECEx DEK 14.0058X	
Marking	Ex ia IIC T5 Ga Ex ia IIIC Da	
Standards:	IEC60079-11:2011, IEC60079-0: 201	11, IEC60079-26:2006
Hazardous area Zone 0, 1, 2, 20, 21,	22 T5: -40 ≤ Ta ≤ 60°C 	Non Hazardous Area
Terminal: 41,42,43,44 Uo: 9.6 VDC Io: 28 mA Po: 67.2 mW Co: 3.5 μF Terminal: 51,52,53,54 Uo: 9.6 VDC Io: 28 mA Po: 67.2 mW Lo: 35 μF	на на на на на на на на на на	250 < R < 1100 ohm

IECEx Installation drawing YTA70PQI01

General installation instructions

To avoid risk of ignition during installation and maintenance appropriate safety measures against electrostatic discharge (ESD) are to be considered.

The sensor circuit is not infallibly galvanic isolated from the supply output circuit. However, the galvanic isolation between the circuits is capable of withstanding a test voltage of 500Vac during 1 minute.

For installation in a potentially explosive gas atmosphere the following instructions apply: To avoid risk of ignition use to electrostatic discharge (ESD) the transmitter shall be mounted in an enclosure providing a degree of protection of at least IP20 according to EN/IEC 60529. Ambient temperature range:

T5: -40 ≤ Ta ≤ 60°C

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be mounted in a metal enclosure or equivalent that is providing a degree of protection of at least IP6X according to EN/IEC 60529 that is suitable for the application and correctly installed. Cable entries and blanking elements shall be used that are suitable for the application and correctly installed. The surface temperature of the enclosure is equal to the ambient temperature +20K for a dust layer with a maximum thickness of 5 mm. Ambient temperature range: 15: 40 = Ta ≤ 60°C

CSA

Installation drawing YTA70PQC01

Hazardous (Classified) Location IS, Class I, Division 1, Group A,B,C,D T6 or Ex ia IIC Ga T6 or Class I, Zone 0, AEx ia IIC Ga T6

Non Hazardous Location

A-6



Installation notes.

The Transmitter must be installed in a suitable enclosure to meet installation codes stipulated in The Canadian Electrical Code (CEC) or for US in the National Electrical Code (NEC).

Channel 1 and Channel 2 are separate channels and therefore separate shielded cables shall be used for each channel.

Substitution of components may impair intrinsic safety.

Appendix5. Label of Explosion Protected Type



FA0501.ai

Parts List for Connectors



Item	Part No.	Qty	Description
1	F9168CA	1	Connector for Power supply (For general use type)
	F9168CB		Connector for Power supply (For intrinsically safe type)
2	F9168CC	1	Connector for T/C input (For general use type)
	F9168CD		Connector for RTD, Ohm, mV input (For general use type)
	F9168CE		Connector for T/C input (For intrinsically safe type)
	F9168CF		Connector for RTD, Ohm, mV input (For intrinsically safe type)

Revision Information

• Manual No. : IM 01C50C05-01EN

• Title : YTA70P Temperature Transmitter

Edition	Date	Page	Revised item
1st	June 2014	—	New Publication
2nd	Feb. 2015	—	Add explosion protected type
		i, ii	Revised
		1-6	Add ATEX Documentation
		2-5	Add 2.7
		5-2	Add Figure 5.2
		7-4	Add ATEX, FM, IECEx, and CSA Intrinsically safe approval specifications
		Appendix	Add Appendix
3rd	June 2017	1-1	Revised 1.Preface
		7-1	Add EU RoHS Directive



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