# General Specifications

# Model FLXA202 2-Wire Analyzer

# GS 12A01A03-01EN

# General

The model FLXA<sup>™</sup>202 2-Wire Analyzer, one model of FLEXA<sup>™</sup> series, offers single or dual sensor measurement. The modular-designed analyzer offers 4 kinds of measurements – pH/ORP (oxidation-reduction potential), contacting conductivity (SC), inductive conductivity (ISC) or dissolved oxygen (DO) – with the respective sensor module.

For dual sensor measurement, the combination of two same type sensor inputs -pH/ORP and pH/ORP, SC and SC, and DO and DO - are available with two sensor modules. Dual sensor measurement offers additional functionalities; calculated data function and redundant system.

Variety of calculated data from two measuring parameters is selectable for each measurement. On the redundant system built on two measuring parameters of two sensor inputs, main output parameter is automatically switched over to the second sensor output in case of the main sensor's failure condition.

In the FLXA202 Human Machine Interface (HMI), 2-wire type analyzer FLXA202 offers easy touch screen operation and simple menu structure in 12 languages. Menus of display, execution and setting are displayed in a selected language.

The analyzer FLXA202 automatically recognizes the installed sensor module and prepares the necessary menus for right configuration, even for dual sensor measurement.

For immediate measurement, the FLXA202 offers quick setup functionality. The quick setup screen appears when the analyzer is powered. Only a few setups – date/time, language, basic sensor configurations and output – will start the measurement.

The FLXA202 offers the best accuracy in measurement with temperature compensation functionality and calibration functionality. Sensor diagnostics and sensor wellness indication make measurement reliable. Logbook of events and diagnostic data is a useful information source for maintenance.

For the wide range of industrial environment, the FLXA202 is designed with the enclosure of aluminum alloy cast with corrosion-resistant coating.





# Features

- 4 kinds of measurements; pH/ORP, SC, ISC and DO
- Dual sensor measurement on 2-wire type analyzer; pH/ORP and pH/ORP, SC and SC, and DO and DO
- Calculated data from dual sensor measurement
- Redundant system on dual sensor measurement
- Easy touch screen operation on 2-wire type analyzer
- Simple HMI menu structure in 12 languages
- Quick setup menu for immediate measurement
- Indication of sensor wellness
- Enclosure aluminum alloy cast.

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Please select appropriate equipment in accordance with the laws and regulations of the relevant country/region, when it is used in a location where explosive atmospheres may be present.



Yokogawa Electric Corporation 2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 Japan GS 12A01A03-01EN ©Copyright Sep. 2015 8th Edition Oct. 01, 2020

# General Specifications

### 1. Basic

- Measurement Object/Sensor Type
- pH/Oxidation-reduction Potential (pH/ORP)
- Conductivity (SC)
- Inductive Conductivity (ISC)
- Dissolved Oxygen (DO)
   Note: The available measurement obi
- Note: The available measurement object depends on a sensor module installed on the analyzer.
- Analyzer Structure Module structure
- Composition of Analyzer One (1) Housing assembly One (1) or two (2) Sensor modules
- Combination of Sensor Module when two modules are installed
   Combinations of two same sensor modules are available;

pH/ORP and pH/ORP SC and SC DO and DO

### 2. Measurement

### 2-1. pH/Oxidation-reduction Potential (pH/ORP)

■ Input Specification Dual high impedance input (≥10<sup>12</sup> Ω)

Input Range -2 to 16 pH (with option /K: 0 to 14 pH) pH: ORP: -1500 to 1500 mV rH: 0 to 100 rH Temperature: Pt1000: -30 to 140 °C -30 to 140 °C Pt100: -30 to 140 °C 6.8k: PTC10k: -30 to 140 °C NTC 8k55: -10 to 120 °C 3k Balco: -30 to 140 °C PTC500: -30 to 140 °C Output Range min. span 1 pH pH: max. span 20 pH ORP: min. span 100 mV max. span 3000 mV rH: min. span 2 rH max. span 100 rH Temperature: min. span 25 °C max. span 170 °C Performance (Accuracy) (The specifications are expressed with simulated inputs.) pН Linearity: ±0.01 pH Repeatability: ±0.01 pH Accuracy: ±0.01 pH ORP Linearity: ±1 mV Repeatability: ±1 mV

Accuracy: ±0.4 °C 2-2. Conductivity (SC) Input Specification Two or four electrodes measurement with square wave excitation, using max 60m (200ft) cable (WU40/ WF10) and cell constants from 0.005 to 50.0 cm<sup>-1</sup> Input Range Conductivity: min.: 0 µS/cm 200 mS x (Cell constant) max.: (over range 2000 mS/cm) Resistivity: min.: 0.005 kΩ / (Cell constant) 1000 MΩ x cm max.: Temperature: -20 to 250 °C Pt1000: -20 to 200 °C Pt100: -20 to 200 °C Ni100: NTC 8k55: -10 to 120 °C Pb36(JIS NTC 6k): -20 to 120 °C Output Range Conductivity: min. 0.01 µS/cm max. 2000 mS/cm (max 90% zero suppression) Resistivity: min. 0.001 kΩ x cm max. 1000 MQ x cm (max 90% zero suppression) Temperature: min. span 25 °C max. span 270 °C Performance (Accuracy) (The specifications are expressed with simulated inputs.) Conductivity 2 µS x K cm<sup>-1</sup> to 200 mS x K cm<sup>-1</sup> Accuracy:  $\pm 0.5\%$ F.S. 1  $\mu$ S x K cm<sup>-1</sup> to 2  $\mu$ S x K cm<sup>-1</sup> Accuracy: ±1% F.S. Resistivity  $0.005 \dot{k}\Omega$  / K cm<sup>-1</sup> to  $0.5M\Omega$  /K cm<sup>-1</sup> Accuracy: ±0.5%F.S.  $0.5M\Omega$  / K cm<sup>-1</sup> to  $1M\Omega$  /K cm<sup>-1</sup> Accuracy: ±1%F.S. Temperature with Pt1000, Pb36, Ni100 Accuracy: ±0.3 °C with Pt100, NTC 8k55 Accuracy: ±0.4 °C Temperature compensation NaCl table: ±1 % Matrix: ±3 % Step response: 90 % (< 2 decades) in 7 seconds Note: "F.S." means maximum setting value of analyzer output. "K" means cell constant.

with Pt100

Linearity: ±0.4 °C Repeatability: ±0.1 °C

YOKOGAWA provides conductivity sensors of which cell constants are 0.1 to 10 cm<sup>-1</sup>.

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PTC500 Linearity: ±0.3 °C Repeatability: ±0.1 °C Accuracy: ±0.3 °C

with Pt1000, 6.8k, PTC10k, NTC 8k55, 3k Balco,

Accuracy: ±1 mV

Temperature

#### 2-3. Inductive Conductivity (ISC)

#### Input Specification

Compatible with the Yokogawa inductive conductivity ISC40 series with integrated temperature sensor: NTC30k or Pt1000.

#### Input Range

Conductivity: 0 to 2000 mS/cm at 25 °C reference temperature. Temperature: -20 to 140 °C

Cable length:

max. 60 meters total length of fixed sensor cable + WF10(J) extension cable. Influence of cable can be adjusted by doing an AIR CAL with the cable connected to a dry cell.

# Output Range

Conductivity: min. span: 100 µS/cm 2000 mS/cm (max 90% zero max. span: suppression)

Temperature:

min. span 25 °C max. span 160 °C

#### Performance (Accuracy)

(The specifications are expressed with simulated inputs.) (Output span is 0-100 µS/cm or more) Conductivity: Linearity: ±(0.4 %F.S. + 0.3 µS/cm) Repeatability: ±(0.4 %F.S. + 0.3 µS/cm) Temperature: ±0.3 °C

Step response: 90 % (< 2 decades) in 8 seconds Note: "F.S." means maximum setting value of analyzer output.

#### 2-4. **Dissolved Oxygen (DO)**

#### Input Specification

The FLXA202 accepts output from membrane covered Dissolved Oxygen sensors. These sensors can be Galvanic type, where the sensor generates its own driving voltage or Polarographic type, where the sensor uses external driving voltage from the converter.

The input range is 0 to 50 µA for Galvanic sensors and 0 to 1 µA for Polarographic sensors. For temperature compensation, the FLXA202 accepts Pt1000 (DO30 sensor) and NTC22k elements (OXYFERM and OXYGOLD sensors).

### Input Range

Dissolved Oxygen: 0 to 50 mg/l (ppm) Temperature: -20 to 150 °C DO30G sensor: Measurement range: 0 to 20 mg/l (ppm) 0 to 40 °C Temperature: Hamilton sensors: Oxyferm: Measurement range: 10 ppb to 40 ppm Temperature range: 0 to 130 °C Oxygold G: Measurement range: 2 ppb to 40 ppm Temperature range: 0 to 130 °C Oxygold B: Measurement range: 8 ppb to 40 ppm Temperature range: 0 to 100 °C

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Output Range
 DO concentration:
    mg/l (ppm):
      min.:
                 1 mg/l (ppm)
       max.:
                 50 mg/l (ppm)
    ppb:
      min.:
                 1 ppb
                 9999 ppb
      max.:
 % saturation:
              10 %
    min.:
              600 %
    max.:
 Temperature:
    min. span 25 °C
    max. span 170 °C
Performance (Accuracy)
 (The specifications are expressed with simulated
 inputs.)
 Performance in ppm mode:
    Linearity: ±0.05 ppm or ±0.8% F.S., whichever is
              greater
    Repeatability: ±0.05 ppm or ±0.8% F.S., whichever
              is greater
    Accuracy: ±0.05 ppm or ±0.8% F.S., whichever is
              greater
 Performance in ppb mode:
    Linearity: ±1 ppb or ±0.8% F.S., whichever is
              areater
    Repeatability: ±1 ppb or ±0.8% F.S., whichever is
```

greater

greater

Temperature

Linearity: ±0.3 °C Repeatability: ±0.1 °C

Accuracy: ±0.3 °C

output.

Accuracy: ±1 ppb or ±0.8% F.S., whichever is

Note: "F.S." means maximum setting value of analyzer

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#### 3. Electrical

# Output Signal

One output of 4-20 mA DC General: Note: Tolerance: ±0.02 mA Bi-directional HART digital communication. superimposed on mA (4-20mA) signal Output function: Linear or Non-linear (21-step table) Burn out function: (NAMUR 43 except ISC) Without HART/PH201G: Down: 3.6 mA (signal: 3.8 to 20.5 mA for pH/ORP, SC and DO) (signal: 3.9 to 20.5 mA for ISC) Up: 22mA With HART/PH201G: Down: 3.6 mA for pH/ORP, SC and DO Down: 3.9 mA for ISC (signal: 3.8 to 20.5 mA for pH/ORP. SC and DO) (signal: 3.9 to 20.5 mA for ISC) Up: 22mA

# Power Supply

Nominal 24 V DC loop powered system One (1) Sensor module (1 input): 16 to 40V DC (for pH/ORP, SC and DO) 17 to 40V DC (for ISC) Two (2) Sensor modules (2 inputs): 22.8 to 40V DC (for pH/ORP, SC and DO) Note: When the FLXA202 is used in the multi-drop mode of HART communication, the output signal is changed from 12.5 mA DC to 4 mA DC just after the power is turned on. Enough power supply for the instruments is to be provided.

#### Maximum Load Resistance

Refer to the Figure 1.

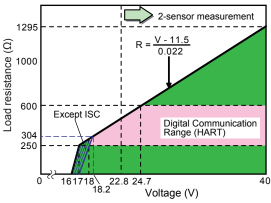


Figure 1 Supply Voltage and Load Resistance

- Display
  - LCD with a touch screen:

Black/White: 213 x 160 pixels Contrast adjustment available on the touch screen Message language:

- 12 (English, Chinese, Czech, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian and Spanish) One analyzer has all 12 languages.
- Note: Description for a selection of language and language names are written in English.
- Note: Only English alphabet and numeric are available for a tag number, an additional description for each value on the display screen and passwords.
- Note: Only for message language on the screen, 12 languages are provided.

### 4. Mechanical and others

#### Housing Case, Cover:

- Aluminum alloy cast + epoxy coating
- Aluminum alloy cast + urethane coating
  Aluminum alloy cast + high anti-corrosion
- coating
- Color: Silver gray Protection: IP66 (except Canada), NEMA Type 4X
  - (USA), CSA Type 3S/4X (Canada)
- Cable and Terminal

#### Cable size:

Outer diameter:

6 to 12 mm (suitable for M20 cable gland) Terminal screw size: M4

torque of screw up: 1.2 N•m

## Wire terminal:

Pin terminal, ring terminal and spade terminal can be used for analyzer's power supply terminals and sensor terminals. Grounding terminal:

Ring terminal should be used. Pin terminal: pin diameter: max. 1.9 mm Ring and spade terminal: width: max. 7.8 mm

#### Cable Entry

3 holes,

M20 cable gland x 3 pcs

Close up plug x 1 pc

Note: Cable gland and plug are delivered with an analyzer, but not assembled into the analyzer.

# Mounting

- Mounting hardware (option):
  - Universal mounting kit (Note)
    - Pipe and wall mounting hardware
  - Panel mounting hardware
  - Note: This kit contains the pipe and wall mounting hardware and the panel mounting hardware.
- Hood (option):
  - Śtainless steel
    - Stainless steel with urethane coating
  - Stainless steel with epoxy coating

#### Stainless Steel Tag Plate

When the additional code "/SCT" with a tag number is specified, the tag plate on which the tag number is inscribed is delivered with the analyzer. Tag plate is hanging type.

	5. Digital Communication
er antity: 3)	Kind of Digital Communication
(quantity: 3)	HART (HART 5) or PH201G dedicated distributor
5 (quantity: 3)	Note: Only one kind of digital communication is available for one analyzer.
ers are delivered with an embled into the analyzer.	<ul> <li>Output Value Parameter (HART)</li> </ul>
-	Four value parameters (measured values) are
<b>ase</b> (W x H x D) (without cable gland)	available for one digital communication. • For 1-sensor measurement, these parameters are
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	measured values.
	<ul> <li>For 2-sensor measurement, refer to the next item.</li> </ul>
g Temperature	Digital Communication of 2-Sensor
	Measurement (HART) Even when two sensor modules are installed, only
Ire	one digital communication is available for 2-sensor
	measurement.
C (Non-condensing)	Four value parameters can be selected from the
( <u></u> ,	followings; Measured values of two sensors
are delivered with an analyzer;	Calculated data of 2-sensor measurement
	Redundant system output
ll en in English	Specific Contact Output with dedicated distributor model DI/2010 (Stule D)
ons	distributor, model PH201G (Style B) The distributor, model PH201G, is designed to
en in English	connect with the 2-Wire Analyzer.
ıl	This distributor supplies drive power to the analyzer
en in English	and receives simultaneously 4-20 mA DC signal from the analyzer.
en in English	This signal is converted to 1-5 V DC signal in the
ons Manual	distributor.
uropean region	This distributor also receives digital signals superimposed on the 4-20 mA DC signal, and
en in 25 languages ications	provides contact outputs
en in English	Input/Output signal:
nation	Number of available drive/signal point: 1 Output signal: 1-5 V DC (2 points) (Note)
IART Communication en in English	Load resistance: $2 k\Omega$ or less (1-5 V DC output)
ble	Isolation system: Loop isolation type
kinds of measurement/sensor type	Note: Two output signals for one analyzer's analog output are provided. Two 1-5 V DC output signals are same.
en in English	Contact output:
	Contact rating: 250 V AC, maximum 100 VA
	220 V DC, maximum 50 VA
	Hold contact output:
	NC contact, normally energized Contact closes when power is off or
	during Hold situation.
	Fail contact output:
	NC contact, normally energized Contact closes when power is off or
	during Fail/Warning conditions.
	Wash contact output:
	NO contact
	Contact closes during wash cycles.

- Using optional adapte G1/2 (qua

  - 1/2NPT
  - M20 x 1.5
- These conduit adapte

analyzer, but not asse

- Size of Housing Ca 165 x 165 x 155 mm
- Weight Approx. 2.5 kg
- Ambient Operating -20 to +55 °C
- Storage Temperatu -30 to +70 °C
- Humidity

10 to 90% RH at 40%

#### Document

- Following documents Paper copy: Start-up Manua writte
  - Safety Precauti writte

CD-ROM:

Start-up Manua writte User's Manual writte Safety Regulati

for E

writte

General Specifi . writte

**Technical Inform** 

for H

writte

- User Setting Ta
  - of 5 k writte

# Regulatory Compliance (FLXA202)

Safety, E	EMC and RoHS Compliance
Safety:	UL 61010-1
	UL 61010-2-030
	CAN/CSA-C22.2 No.61010-1
	CAN/CSA-C22.2 No.61010-2-030
	EN 61010-1
	EN 61010-2-030
EMC:	EN 61326-1 Class A, Table 2 (For use in
	industrial locations)
	EN 61326-2-3
	RCM: EN 61326-1 Class A, Table 2
	Korea Electromagnetic Conformity
	Standard Class A 한국 전자파적합성 기준
	Russian: TR CU 020/2011
RoHS:	EN 50581: 2012 (Style 1.02 or newer)
	n altitude: 2000 m or less
• •	based on IEC 61010: I (Note 1)
	degree based on IEC 61010: 2 (Note 2)
	Istallation category, called over-voltage category, pecifies impulse withstand voltage.
	quipment with "Category I" (ex. two wire
tra	ansmitter) is used for connection to circuits in
	hich measures are taken to limit transient over-
	oltages to an appropriately low level. ollution degree indicates the degree of existence
	f solid, liquid, gas or other inclusions which may
	educe dielectric strength. Degree 2 is the normal
	door environment.
	n of the WEEE Directive
	is product is purposely designed to be ed in a large scale fixed installations only
	d, therefore, is out of scope of the WEEE
an	

Directive. The WEEE Directive does not apply. The WEEE Directive is only valid in the EU.

# Explosion Protected Type Compliance

Item	Description	'Type' in MS code
Europe (ATEX)	[Intrinsic safety "ia"] Applicable Standard: EN 60079-0: 2012 + A11: 2013, EN 60079-11: 2012 Certificate No: DEKRA 11ATEX0109X Marking/Rating: ⟨E₂⟩ II 1 G Ex ia IIC T4 Ga Ambient Temperature: -20 to 55°C Control Drawing: Refer to (1)	-CB
International (IECEx)	[Intrinsic safety "ia"] Applicable Standard: IEC 60079-0: 2011, IEC 60079- 11: 2011 Certificate No: IECEx DEK 11.0044X Marking/Rating: Ex ia IIC T4 Ga Ambient Temperature: -20 to 55°C Control Drawing: Refer to (1)	
United States (FM)	[Intrinsically safe / Nonincendive] Applicable Standard: Class 3600: 2011, Class 3610: 2010, Class 3611: 2004, Class 3810:2005, NEMA 250: 2014, ANSI/ISA 60079-0: 2013, ANSI/ ISA 60079-11: 2014 Certificate No: 3039632 Marking/Rating: IS CL I, DIV 1, GP ABCD CL I, ZN 0, AEx ia IIC NI CL I, DIV 2, GP ABCD CL I, ZN 2 IIC T4: for ambient temperature: -20 to 55°C Enclosure: Type 4X Control Drawing: Refer to (3)	-CD
Canada (CSA)	[Intrinsically safe / Nonincendive] Applicable Standard: C22.2 No.0-10 (R2015), CAN/ CSA-C22.2 No.94-M91 (R2011), C22.2 No.213-M1987 (R2013), CAN/CSA-C22.2 No.60079-0:11, CAN/CSA-C22.2 No.60079- 11:14, CAN/CSA-C22.2 No.61010-1-12, CAN/CSA-C22.2 No.61010-1-12, CAN/CSA-C22.2 No.61010-2-030-12 Certificate No: 2425510 Marking/Rating: Ex ia IIC T4 Ga Intrinsicaly safe for Class I, Division 1, Groups A, B, C, D, T4 Nonincendive for Class I, Division 2, Groups A, B, C, D, T4 Ambient Temperature: -20 to 55°C Ambient Humidity: 0 – 100% (No Condensation) Enclosure: IP66, NEMA 4X Control Drawing: Refer to (2)	

Item	Description	'Type' in MS code
United States (FM)	[Nonincendive] Applicable Standard: Class 3600: 2011, Class 3611: 2004, Class 3810: 2005, NEMA 250: 2014 Certificate No: 3039632 Marking/Rating: NI CL I, DIV 2, GP ABCD ZN 2 IIC T4: for ambient temperature: -20 to 55°C Enclosure: Type 4X Control Drawing: Refer to (3)	-DD
Canada (CSA)	Applicable Standard: C22.2 No.0-10 (R2015), CAN/ CSA-C22.2 No.94-M91 (R2011), C22.2 No.213-M1987 (R2013), CAN/CSA-C22.2 No.61010-1-12, CAN/CSA-C22.2 No.61010-2- 030-12 Certificate No: 2425510 Marking/Rating: Nonincendive for Class I, Division 2, Groups A, B, C, D, T4 Ambient Temperature: -20 to 55°C Ambient Humidity: 0 – 100% (No Condensation) Enclosure: IP66, NEMA 4X Control Drawing: Refer to (2)	
Canada (CSA)	[Type of protection 'n' / Nonincendive]           Applicable Standard:           C22.2 No.0-10 (R2015), CAN/           CSA-C22.2 No.94-M91 (R2011),           C22.2 No.213-M1987 (R2013),           CAN/CSA-C22.2 No.60079-0:11,           CAN/CSA-C22.2 No.60079-0:11,           CAN/CSA-C22.2 No.60079-11:14, CAN/CSA-C22.2 No.60079-15:12, CAN/           CSA-C22.2 No.61010-1-12, CAN/           CSA-C22.2 No.61010-2-030-12           Certificate No: 2425510           Marking/Rating: Ex nA ic IIC T4 Gc           Nonincendive for Class I, Division           2, Groups A, B, C, D, T4           Ambient Temperature: -20 to 55°C           Ambient Humidity:           0 – 100% (No Condensation)           Enclosure: IP66, NEMA4X           Control Drawing:	-DE

ltem	Description	'Type' in MS code
Europe (ATEX)	[Type of protection 'n'] Certificate: Not Applicable as per Annex VIII to ATEX 2014/34/EU Applicable Standard: EN 60079-0: 2012 + A11:2013, EN 60079-11: 2012, EN 60079-15: 2010, EN 60529: 1991+A2:2013 Marking/Rating: $\langle \overline{Ex} \rangle$ II 3 G Ex nA ic IIC T4 Gc Ambient Temperature: -20 to 55°C Enclosure: IP66 Control Drawing: Refer to (4)	-DB
International (IECEx)	[Type of protection 'n'] Applicable Standard: IEC 60079-0: 2011, IEC 60079- 11:2011, IEC 60079-15: 2010 Certificate No: IECEx DEK 16.0034X Marking/Rating: Ex nA ic IIC T4 Gc Ambient Temperature: -20 to 55°C Enclosure: IP66 Control Drawing: Refer to (5)	
China (NEPSI)	[Intrinsic safety "ia"] Applicable Standard: GB3836.1-2010, GB3836.4-2010, GB 3836.20-2010 Certificate No: GYJ18.1051X Marking/Rating: Ex ia IIC T4 Ga Ambient Temperature: -20 to 55°C Control Drawing: Refer to (6)	-CH
Korea (KOSHA)	[Intrinsic safety "ia"] Applicable Standard: Notice of Ministry of Labor No. 2016-54 Certificate No: 15-AV4BO-0160X Marking/Rating: Ex ia IIC T4 Ga Ambient Temperature: -20 to 55°C Control Drawing: Refer to (6)	-CG

∎ C0 (1)		and IECEx Intrinsic safety "	ia"	
Yokogawa Electric Corporation	Rev.4: July. 25, 2016		11 Drawings 11.1 Control Drawing (for 4-20mA 7 Hazardous Area FLXA21/FLXA202 Analyzer Housing Assembly Sensor 1 Measuring Module 1 Supply +, Supply - U: 30 V D: 30 V D: 30 V C: 13 nF L: 0 mH Measuring Module 1, 2 Po 0.3424 Co 1106 r	Model: FLXA21 /FLXA202
proration	Doc. No.: IKE039-A12 P.1		Non-hazardous Area pply + $\bigcirc$ $\bigcirc$ Associated Apparatus pply - $\bigcirc$	Date: February 19, 2010
Yokogawa Elec	Rev.2: July. 25, 2016	<ol> <li>Notes:</li> <li>The associated apparatus must be a linear source.</li> <li>Measuring Module 2 is not necessarily installed. As for ISC module and SENCC one module is permitted to be installed at a time.</li> <li>Sensor 1 and Sensor 2 may be simple apparatus or intrinsically safe apparatus.</li> <li>WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD - MANUAL</li> </ol>	<ul> <li>Specific Conditions of Use</li> <li>When the enclosure of the Analyzer is made of aluminum alloy (FLXA202), and wh Analyzer used in an explosive atmosphere requiring equipment of Category 1 G or must be installed in such a way that, even in the event of rare incidents, an ignitic to impact friction sparks is excluded.</li> <li>When accessing the display window or other non-metallic parts of the enclosure of FLXA202/FLXA21, take following measures to minimize the risk of explosion from discharge.</li> <li>Also, avoid any actions that cause the generation of electrostatic charge, such as r dry cloth.</li> <li>Earth the operator through a wrist-strap, or</li> <li>Operate FLXA202/FLXA21 on the conductive floors, wearing anti-stat clothes and electrostatic safety shoes, or</li> <li>Neutralize the operator and FLXA202/FLXA21 by a static elimination has a metal part earthed through resistor from 100k2 to 100M2.</li> <li>In case that those measures cannot be taken or static electricity cannot be suppres gas detector and make sure there is no ignition capable atmosphere around FLXA2 before the operation.</li> </ul>	Model: FLXA21/FLXA202
Yokogawa Electric Corporation	Doc. No.: IKE039-A12 P.1-1	3s: The associated apparatus must be a linear source. Measuring Module 2 is not necessarily installed. As for ISC module and SENCOM module, only one module is permitted to be installed at a time. Sensor 1 and Sensor 2 may be simple apparatus or intrinsically safe apparatus. WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD – SEE USER'S MANUAL	<ul> <li>verific Conditions of Use</li> <li>When the enclosure of the Analyzer is made of aluminum alloy (FLXA202), and when the Analyzer used in an explosive atmosphere requiring equipment of Category 1 G or EPL Ga, it must be installed in such a way that, even in the event of rare incidents, an ignition source due to impact friction sparks is excluded.</li> <li>When accessing the display window or other non-metallic parts of the enclosure of FLXA202/FLXA21, take following measures to minimize the risk of explosion from electrostatic discharge.</li> <li>Also, avoid any actions that cause the generation of electrostatic charge, such as rubbing with a discharge on the operator,</li> <li>Goperate FLXA202/FLXA21 on the operator,</li> <li>Earth the operator through a wrist strap, or</li> <li>Neutralize the operator and FLXA202/FLXA21 by a static elimination bar which has a metal part earthed through resistor from 100kΩ to 100MΩ.</li> </ul> In case that those measures cannot be taken or static electricity cannot be suppressed, bring a gas detector and make sure there is no ignition capable atmosphere around FLXA202/FLXA21 before the operation.	Date: Mar 24, 2013

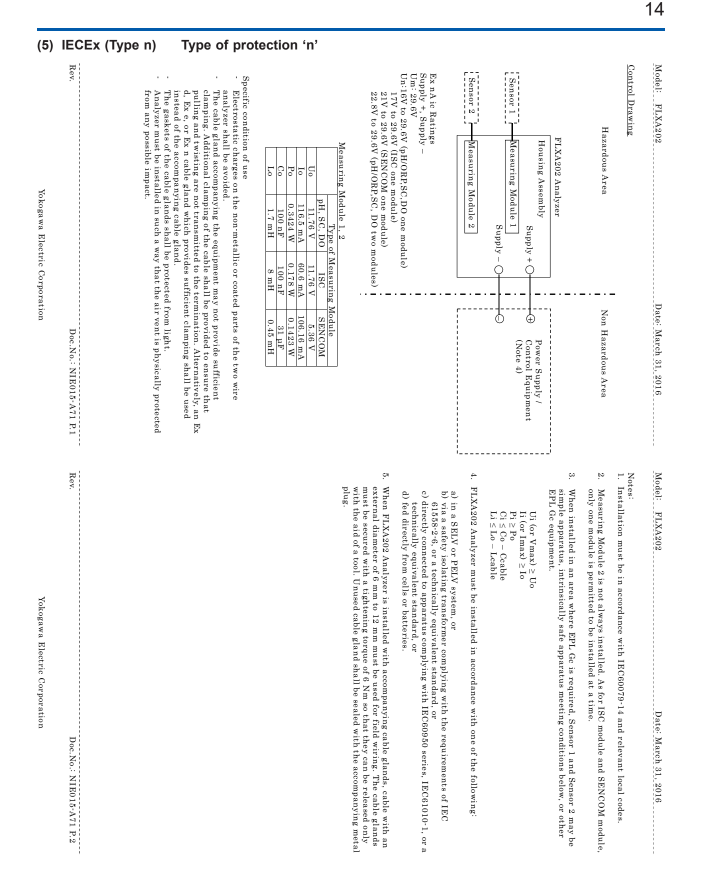
(2)	CSA	A Intrinsic safety	, Nonincendive, Type of protection 'n'	
Yokogawa Electric Corporation	Rev.	<ul> <li>Specific conditions of use</li> <li>Electrostatic charges on the non-metallic or coated parts of the two wire analyzer shall be avoided.</li> <li>In the case where the enclosure of the analyzer is made of Aluminum, if it is mounted in Zone 0, it must be installed such, that even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.</li> </ul>	$ \begin{array}{l lllllllllllllllllllllllllllllllllll$	Model: FLXA21 / FLXA202 D; Control drawing (4-20mA type) Installation for Zone 0, 1 / Division 1
	Doc. No.: ICS032-A71 P.1	two wire analyzer shall be ninum, if it is mounted in Zone lents, ignition sources due to	D-xx-xx-A Non-hazardous Area Associated Apparatus (Note 2)	Date: May 29, 2017
Yokogawa Electric Corporation	Rev.	<ul> <li>Specific condition of use</li> <li>Electrostatic charges on the non-metallic or coated parts of the two wire analyzer shall be avoided.</li> <li>Specific conditions of use for FLXA202-D-x-x-DE-xx-A when it is used as "Ex nA ic"</li> <li>The cable glands accompanying the equipment may not provide sufficient clamping. Additional clamping of the cable shall be provided to ensure that pulling and twisting are not transmitted to the termination. Alternatively, Ex d, Ex e, or Ex n cable glands which provide sufficient clamping shall be used instead of the accompanying table gland.</li> <li>The gaskets of the cable glands shall be protected from light.</li> <li>Analyzer must be installed in such a way that the air vent is physically protected from any possible impact.</li> </ul>	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Model: FLXA21 / FLXA202 Installation for Zone 2 / Division 2
poration	Doc. No.: ICS032-A71 P.2	rmetallic or coated parts of the two wire analyzer shall be 102-D-x-x-DE-xx-x-A when it is used as "Ex nA ic" the equipment may not provide sufficient clamping. Additional rovided to ensure that pulling and twisting are not transmitted y, Ex d, Ex e, or Ex n cable glands which provide sufficient if the accompanying cable gland. shall be protected from light. Ich a way that the air vent is physically protected from any	1-D-xx-rDD-xx-xx-A; 202-D-xx-rDD-xx-xx-A Non-hazardous Area Control Equipment (Note 7, 8) - (Note 7):	Date: May 29, 2017

Yokogawa Electric Corporation	Rev. Doc	<ol> <li>8. When FLXA202-D-x-x-DE-xx-xA is used as "Ex nA ic", it must be installed in accordance with one of the following:         <ul> <li>a) in a SELV or PELV system, or</li> <li>b) via a safety isolating transformer complying with the requirements of IEC 61558-2-6, or a technically equivalent standard, or</li> <li>c) directly connected to apparatus complying with IEC60950 series, IEC61010-1, or a technically equivalent standard, or</li> <li>d) fed directly from cells or batteries.</li> </ul> </li> <li>9. When FLXA202-D-x-x-DE-xx-xA is used as "Ex nA ic" and with the accompanying cable glands, cable with an external diameter of 6 to 12 mm must be used for field wiring. The cable glands must be secured with a tightening torque of 6 Nm so that they can be released only with the aid of a tool. Unused cable gland shall be sealed with the accompanying metal plug.</li> </ol>	$\begin{array}{l} U_{0} \ (\mathrm{or} \ \mathrm{Voc}) \leq U_{1} \\ C_{0} \ (\mathrm{or} \ \mathrm{Ca}) \geq C_{1} + \mathrm{Ccable} \\ \mathrm{Lo} \ (\mathrm{or} \ \mathrm{La}) \geq \mathrm{Li} + \mathrm{Lcable} \end{array}$	7. The control equipment must be an associated non-incendive field wiring apparatus meeting the conditions below. Alternatively, it may be general-purpose equipment, if a suitable wiring method other than non-incendive field wiring is employed.	$\begin{array}{l} Ui \; (\mathrm{or}\; \mathrm{Vmax}) \geq Uo\\ \mathrm{Ii}\; (\mathrm{or}\; \mathrm{Imax}) \geq \mathrm{Io}\\ \mathrm{Pi} \geq \mathrm{Po}\\ \mathrm{Ci} \leq \mathrm{Co} - \mathrm{Ceable}\\ \mathrm{Li} \leq \mathrm{Lo} - \mathrm{Leable} \end{array}$	<ol> <li>Control equipment connected to the associated apparatus must not use or generate a voltage which exceeds Um of the associated apparatus.</li> <li>The control drawing of the associated apparatus must be followed when installing the equipment.</li> <li>Measuring Module 2 is not always installed. As for ISC module and SENCOM module, only one module is permitted to be installed at a time.</li> <li>When installed in Zone 0 or 1, or Division 1, Sensor 1 and Sensor 2 may be simple apparatus or intrinsically safe apparatus meeting the conditions below. When installed wiring apparatus meeting the conditions below, or alternatively, they may be equipment suitable for Zone 2 or Division 2 respectively, if a suitable wiring method other than non-incendive field wiring is employed.</li> </ol>	$\begin{array}{l} U_{0} \ (\mathrm{or} \ \mathrm{Voc}) \leq U_{i} \\ \mathrm{Io} \ (\mathrm{or} \ \mathrm{Ise}) \leq \mathrm{Ii} \\ \mathrm{Po} \leq \mathrm{Pi} \\ \mathrm{Co} \ (\mathrm{or} \ \mathrm{Ca}) \geq \mathrm{Ci} + \mathrm{Ccable} \\ \mathrm{Lo} \ (\mathrm{or} \ \mathrm{La}) \geq \mathrm{Li} + \mathrm{Lcable} \end{array}$	Notes: 1. Installation must be in accordance with the Canadian Electric Code Part I (C22.1), ANSI/ISA-RP12.06.01 and relevant local codes. 2. The associated apparatus must be a linear source meeting the following conditions	Model: FLXA21 / FLXA202 Date:
	Doc. No.: ICS032-A71 P.3 Rev.	must be installed in requirements of r 950 series, IEC61010-1, 950 with the accompanying nust be used for field orque of 6 Nm so that gland shall be sealed		field wiring apparatus al-purpose equipment, if ng is employed.		<pre>ist not use or generate a owed when installing the le and SENCOM module, nnsor 2 may be simple ions below. s innple apparatus or s innple apparatus or r alternatively, they may be wiring method other than</pre>	12.	10.	Date: May 29, 2017 Mod
Yokogawa Electric Corporation							SÉCURITÉ INTRINSÉQUE. SÉCURITÉ INTRINSÉQUE. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR ZONE 2 / DIVISION 2 AVERTISSEMENT –LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATÉRIEL INACCEPTABLE POUR LES EMPLACEMENTS DE ZONE 2 / DIVISION 2	10. WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD AVERTISSEMENT – DANGER POTENTIEL DE CHARGES ÉLECTROSTATIQUES 11. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY AVERTISSEMENT – LA STRSTITUTION DE COMPOSANTS PEUT COMPROMETRE LA	Model: FLXA21 / FLXA202
'n	Doc. No.: ICS032-A71 P.4						OF COMPONENTS MAY IMPAIR SUITABILITY FOR UTION DE COMPOSANTS PEUT RENDRE CE MATÉRIEL PLACEMENTS DE ZONE 2 / DIVISION 2	NG HAZARD ELECTREOSTATIQUES 7 IMPAIR INTRINSIC SAFETY 8 DEITT COMDROMETTIRE LA	Date: May 29, 2017

(3)	FM	Intrinsic safety, Nonincendive	
Yokogawa Electric Corporation	Rev.1: May 29, 2017	$\begin{split} & Supply + (Note 4): \\ & Ui: 30 V \\ & Ii: 100 mA \\ & Pi: 0.75 W \\ & Ci: 13 nF \\ & Ii: 0 mH \\ \hline & Ii: 0 nH \\$	Model:       FLEXA Series       Date:       April         Installation for Division 1 / Zone 0. 1       Installation for Division 1 / Zone 0. 1       Installation for Division 1 / Zone 0. 1         Applicable models:       FLXA21-D x x CD xx x A, FLXA202-D x x CD xx x A       Inclassified         Hazardous (Classified) Location       Unclassified       Class I, Division 1, Groups A, B, C, D, or       Unclassified         Class I, Zone 0, 1, Group IIC       Temperature Class: T4       Installation for Division Analyzer       Unclassified         Housing Assembly       Supply + O       O       O       Associated / Associated / (Note 4)         [Sensor 1]       Measuring Module 1       Supply - O       O       O       (Note 4)
ration	Doc. No.: IFM039-A71 P.1	Note 4): of the two wire analyzer shall be of Aluminum, if it is mounted in of rare incidents, ignition sources	Date: April 17, 2015 D-xx-CD-xx-A Unclassified Location Associated Apparatus (Note 4)
Yokogawa Electric Corporation	Rev.2: Sep. 15, 2017	$\begin{split} & Supply +, Supply - (Note 9);\\ & Ui: 30 V\\ & Ci: 13 nF\\ & Li: 0 mH \end{split} \\ & \underline{Neasuring Module 1, 2 (Note 8):}\\ & \underline{Neasuring Module}\\ & \underline{Notal 1, 1.6 V}\\ & \underline{11.76 V}$	Installation for Division 2 /Zone 2       Date: April 1         Applicable models: FLXA21-D-xx-CD-xx-x-A, FLXA21-D-xx-A; FLXA202-D-xx-CD-xx-x-A, FLXA202-D-xx-DD-xx-x-A; FLXA202-D-xx-CD-xx-x-A, FLXA202-D-xx-DD-xx-x-A; FLXA202-D-xx-CD-xx-x-A, FLXA202-D-xx-DD-xx-x-A; Class I, Division 2, Groups A, B, C, D, or Class I, Zone 2, Group IIC., Temperature Class: T4 FLEXA Series Analyzer Housing Assembly Supply + C       Unclassified L         Sensor 1       Measuring Module 1 Measuring Module 1 (Note 8)       Supply + C       Control Equip (Note 9)
oration	Doc. No.: IFM039-A71 P.2	$\begin{split} & Supply +, Supply - (Note 9): \\ & Ui: 30 V \\ & Gi: 13 nF \\ & Li: 0 mH \\ \hline & SC \\ \hline & SENCOM \\ \hline & 6 mA \\ \hline & 106.16 mA \\ \hline & 78 W \\ \hline & 0.1423 W \\ & \mu F \\ \hline & nH \\ \hline & 0.45 mH \\ \hline & 0.45 mH \\ \hline \end{split}$	Date: April 17, 2015 D-xx-DD-xx-xx-A: 02-D-xx-DD-xx-xx-A: Unclassified Location ⊕ Control Equipment (Note 9)

Uo (or 'Voe) ≤ Ui b (or rise) ≤ Ii Po ≤ Pi Co (or Ca) ≥ Ci + Ccable L (or La) ≥ Li + Lcable         5. Control equipment connected to the associated apparatus must not use or generate a voltage which exceeds Um of the associated apparatus.         6. The control drawing of the associated apparatus must be followed when installing the equipment.         7. Measuring Module 2 is not always installed. As for ISC module and SENCOM module, only one module is permitted to be installed at a time.         8. When installed in Division 2 or Zone 2. Sensor 1 and Sensor 2 may be simple apparatus or intrinsically safe apparatus meeting the conditions below.         When installed in Division 2 or Zone 2. Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring apparatus meeting the conditions below.         When installed in Division 2 or Zone 2. Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring apparatus meeting the conditions below.         Ui (or Vmax) ≥ Io E is Co - Ceable L is (no Tamx) ≥ Io C is Co - Ceable L is (no La) ≥ Li + Leable         9. The control equipment must be an FM-approved associated nonincendive field wiring apparatus meeting the conditions below, Alternatively, it may be general-purpose equipment, if a suitable wiring method other than nonincendive field wiring is employed.         9. The control equipment must be an FM-approved associated nonincendive field wiring apparatus meeting the conditions below. Alternatively, it may be general-purpose equipment, if a suitable wiring method other than nonincendive field wiring is employed.         9. The Cost WHERE THE EXECTIONS, AVOID ANV ACTION WHICH GENERATE ELECTROSTATIC DISCHARGE SUCH AS RUBBING WITH A DRY CLOTH.
Uo (or Voc) $\leq$ Ui i $Po \leq Pi$ $Co (or Ca) \geq Ci + CcableLo (or La) \geq Li + Lableol equipment connected to the associated apparatus must not unexceeds Um of the associated apparatus must be followed whment.antrol drawing of the associated apparatus must be followed whnent.installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2installed in Division 2 or Zone 2, Sensor 1 and Sensor 2installed in Division 2 or Zone 2 respectively, if a suitablecendive field wiring apparatus meeting the conditions below, ornent suitable for Division 2 or Zone 2 respectively, if a suitablecendive field wiring is employed.Ui (or Vmax) \geq IoPi \geq PoCi \leq Co - CeableLi \leq Lo - LcableII \leq Co (or Ca) \geq Ci + CcableLo (or Voc) \leq UiCo (or Co) \geq Ci + CcableLo (or Co) \leq Ui + LeableUING – POTENTIAL ELECTROSTATIC CHARGING HAZARDPMENT IS USED IN HAZARDOUS LOCATIONS, AVOID ANXRATE ELECTROSTATIC DISCHARGE SUCH AS RUBBING 'NHARTE ELECTROSTATIC DISCHARGE SUCH AS RUBBING 'NHART$
Uo (or Voc) $\leq$ Ui lo (or Isc) $\leq$ Ii Po $\leq$ Pi Co (or Ca) $\geq$ Ci + Ccable Lo (or La) $\geq$ Li + Lable throl equipment connected to the associated apparatus must not u ich exceeds Um of the associated apparatus. soontrol drawing of the associated apparatus must be followed with igiment. associated to be installed apparatus must be followed with associated to be installed at a time. en installed in Division 2 or Zone 2. Sensor 1 and Sensor 2 may be internsically safe apparatus meeting the conditions below. en installed in Division 2 or Zone 2 respectively, if a suitable field wiring apparatus meeting the conditions below, on Division 2 or Zone 2 respectively, if a suitable incendive field wiring is employed. Ui (or Vmax) $\geq$ Io Fi $\geq$ Do Ci $\leq$ Co - Ccable Li $\leq$ Lo - Lcable incendive field wiring is employed. Uo (or Voc) $\leq$ Ui Co (or Ca) $\geq$ Ci + Ccable Lo (or Coc) $\leq$ Ui Co (or Ca) $\geq$ Ci + Ccable Lo (or Ca) $\geq$ Li + Lcable RNING - POTENTIAL ELECTROSTATIC CHARGING HAZARE UIPMENT IS USED IN HAZARDOUS LOCATIONS, AVOID AN NERATE ELECTROSTATIC DISCHARGE SUCH AS RUBBING RNING - IN THE CASE WHERE THE ENCLOSURE OF THE A UMINUM, IF IT IS MOUNTED IN ZONE 0, IT MUST BE INSTA THE EVENT OF RARE INCIDENTS, IGNITION SOURCES DU (CTION SPARKS ARE EXCLUDED
$ \begin{array}{l} \text{Uo (or Voc)} \leq \text{Ui} \\ \text{Io (or Isc)} \leq \text{Ii} \\ \text{Po} \leq \text{Pi} \\ \text{Co or Ca)} \geq \text{Ci} + \text{Ceable} \\ \text{Lo (or La)} \geq \text{Li} + \text{Leable} \\ \end{array} \\ \end{array} \\ \begin{array}{l} \text{Control equipment connected to the associated apparatus must not use or generate a voltage which exceeds Um of the associated apparatus. The control drawing of the associated apparatus must be followed when installing the equipment. \\ \text{Measuring Module 2 is not always installed, As for ISC module and SENCOM module, only module is permitted to be installed at a time. \\ \text{Measuring Module 2 is not always installed, As for ISC module and SENCOM module, only module is permitted to be installed at a time. \\ \text{When installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring apparatus meeting the conditions below, or alternatively, they ma equipment suitable for Division 2 or Zone 2, Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring apparatus meeting the conditions below, or alternatively, they ma equipment suitable for Division 2 or Zone 2 respectively, if a suitable wiring method other t nonincendive field wiring is employed. \\ \text{Ui (or Vmax)} \geq \text{Io} \\ \text{Pi} \geq \text{Po} \\ \text{Ci} \leq \text{Co} - \text{Cable} \\ \text{Li} \leq \text{Lo} - \text{Lcable} \\ \text{The control equipment must be an FM approved associated nonincendive field wiring apparative general-purpose equipment, if a suitameting the conditions below. Alternatively, it may be general-purpose equipment, if a suitate to (or Ca) \geq Ci + Ccable Lo (or Ca) \geq Ci + Cable \text{Col} Hermatively. HEN THE ELECTROSTATIC DISCHARGE SUCH AS RUBING HAZARD - WHEN THE EQUIPMENT IS USED IN HAZARDOUS LOCATIONS, AVOID ANY ACTION WHICH ELECTROSTATIC DISCHARGE SUCH AS RUBBING WITH A DRY CLOTH. \\ \end{array}{}$
$\begin{array}{l} \text{Uo (or Voc)} \leq \text{Ui} \\ \text{Io (or Isc)} \leq \text{Ii} \\ \text{Po} \leq \text{Pi} \\ Control equipment connected to the associated apparatus must not us which exceeds Um of the associated apparatus. The control drawing of the associated apparatus. The control drawing of the associated apparatus. The control drawing of the associated apparatus must be followed wh equipment. The control drawing of the associated apparatus must be followed when installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2 module is permitted to be installed at a time. When installed in Division 2 or Zone 2, Sensor 1 and Sensor 2 may be nonincendive field wiring apparatus meeting the conditions below, or equipment suitable for Division 2 or Zone 2 respectively, if a suitable for Division 2 or Zone 2 respectively, if a suitable is permitted to be installed at the conditions below, or equipment suitable for Division 2 or Zone 1 and Sensor 2 may be nonincendive field wiring is employed. Ui (or Vmax) \geq Io Pi \geq Po Ci \leq Co - Ccable Li \leq Lo - Lcable Li \leq Lo - Lcable Li \leq Lo - Lcable Li < Lo - Lcable Li < Lo - Lcable Li < Lo - Ui (or Voc) \leq Ui Co (or Ca) \geq Ci + Ccable Li < Co (or Ca) \geq Ci + Ccable Li < Lo - Lcable Li < Lo - Lcable Li < Li $
$ \begin{array}{l} \text{Uo} (\text{or } \text{Voc}) \leq \text{Ui} \\ \text{Io} (\text{or } \text{Ise}) \leq \text{Ii} \\ \text{Po} \leq \text{Pi} \\ \text{Co} (\text{or } \text{Ca}) \geq \text{Ci} + \text{Ccable} \\ \text{Lo} (\text{or } \text{La}) \geq \text{Li} + \text{Lcable} \\ \end{array} \right. \\ \begin{array}{l} \text{Control equipment connected to the associated apparatus must not use or generate a voltage which exceeds Um of the associated apparatus. \\ \text{The control drawing of the associated apparatus must be followed when installing the equipment. \\ \text{Measuring Module 2 is not always installed. As for ISC module and SENCOM module, only one module is permitted to be installed at a time. \\ \text{When installed in Division 1. Zone 0 or Zone 1. Sensor 1 and Sensor 2 may be simple apparatus or installed in Division 2 or Zone 2. Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring apparatus meeting the conditions below, or alternatively, they may be equipment suitable for Division 2 or Zone 2. Sensor 1 and Sensor 2 may be simple apparatus or nonincendive field wiring is employed. \\ \text{Ui} (\text{or Vmax}) \geq \text{Uo} \\ \text{Ii} (\text{or Imax}) \geq \text{Io} \\ \text{Pi} \geq \text{Po} \\ \text{Ci} \leq \text{Co} - \text{Ccable} \\ \text{Li} \leq \text{Lo} - \text{Lcable} \\ \text{The control equipment must be an FM-approved associated nonincendive field wiring apparatus we discuss the dimensional below. Alternatively, it may be general-purpose equipment, if a suitable wiring method other than nonincendive field wiring is employed. \\ \end{array}$
$\begin{array}{l} Uo \ (or \ Voc) \leq Ui\\ Io \ (or \ Isc) \leq Ii\\ Po \leq Pi\\ Co \ (or \ Isc) \leq Ci + Ccable\\ Lo \ (or \ La) \geq Li + Lcable\\ \\ Control equipment connected to the associated apparatus must not uswhich exceeds Um of the associated apparatus. The control drawing of the associated apparatus. The control drawing of the associated apparatus must be followed whequipment. The control drawing of the associated apparatus must be followed and Smodule is permitted to be installed. As for ISC module and Smodule is permitted to be installed at a time. When installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2or intrinsically safe apparatus meeting the conditions below. When installed in Division 2 or Zone 2, Sensor 1 and Sensor 2 may benonincendive field wiring apparatus meeting the conditions below, orequipment suitable for Division 2 or Zone 2 respectively, if a suitablenonincendive field wiring is employed. Ui (or Vmax) \geq UoII (or Imax) \geq IoPi \geq PoCi \leq Co - CcableLi \leq Lo - Lcable \\ \end{array}$
$ \begin{array}{l} \text{Uo (or Voc)} \leq \text{Ui} \\ \text{Io (or Isc)} \leq \text{Ii} \\ \text{Po} \leq \text{Pi} \\ \text{Po} \leq \text{Pi} \\ \text{Control equipment connected to the associated apparatus must not us which exceeds Um of the associated apparatus. The control drawing of the associated apparatus. The control drawing of the associated apparatus must be followed wh equipment. Measuring Module 2 is not always installed. As for ISC module and S module is permitted to be installed at a time. When installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2 monincendive field wiring apparatus meeting the conditions below, or equipment suitable for Division 2 or Zone 2 respectively, if a suitable or nonincendive field wiring is employed. \\ \end{array} $
$ \begin{array}{l} Uo\ (or\ Vcc)\leq Ui\\ Io\ (or\ Isc)\leq Ii\\ Po\ \leq Pi\\ Po\ \leq Pi\\ Co\ (or\ Isc)\leq Ii\\ Po\ \leq Pi\\ Co\ (or\ Ca)\geq Ci+Ccable\\ Lo\ (or\ La)\geq Li+Lcable\\ Control equipment connected to the associated apparatus must not uswhich exceeds Um of the associated apparatus. The control drawing of the associated apparatus must be followed whequipment. The control drawing of the associated apparatus must be followed whequipment. Module 2 is not always installed. As for ISC module and Smodule is permitted to be installed at a time. When installed in Division 1, Zone 0 or Zone 1, Sensor 1 and Sensor 2 \\ \end{array} $
$\begin{array}{l} Uo \ (or \ Voc) \leq Ui \\ Io \ (or \ Isc) \leq Ii \\ Po \ \leq Pi \\ Co \ (or \ Ca) \geq Ci + Ccable \\ Lo \ (or \ La) \geq Li + Lcable \\ \\ Control \ equipment \ connected \ to \ the \ associated \ apparatus \ must \ not \ us \ which \ exceeds \ Um \ of \ the \ associated \ apparatus. \ The \ control \ drawing \ of \ the \ associated \ apparatus \ must \ be \ followed \ wh \ equipment. \end{array}$
$ \begin{array}{l} \mathrm{Uo}\;(\mathrm{or}\;\mathrm{Voc})\leq\mathrm{Ui}\\ \mathrm{Io}\;(\mathrm{or}\;\mathrm{Isc})\leq\mathrm{Ii}\\ \mathrm{Po}\leq\mathrm{Pi}\\ \mathrm{Co}\;(\mathrm{cr}\;\mathrm{Ca})\geq\mathrm{Ci}+\mathrm{Ceable}\\ \mathrm{Lo}\;(\mathrm{or}\;\mathrm{La})\geq\mathrm{Li}+\mathrm{Leable}\\ \end{array} $
Notes: 1. This drawing replaces the former control drawing IKE039-A12. 2. No revision to this drawing without prior approval of FM.

(4)	ATEX (Type n)	Type of prote	ction 'n'				
Yokogawa Electric Corporation	from any possible impact. Rev. 1: July 24, 2017	Specific condition of use - Electrostatic charges on the non-metallic or coated parts of the two wire analyzer shall be avoided. - The cable gland accompanying the equipment may not provide sufficient clamping. Additional clamping of the cable shall be provided to ensure that pulling and twisting are not transmitted to the termination. Alternatively, an Ex d, Ex e, or Ex n accompanying cable gland. - Analyzer must be installed in such a way that the air yent is physically protected	Measuring Module 1, 2         Type of Measuring           pH, SC, DO         ISC           Uo         11.76 V           Io         116.5 mA           Po         0.3424 W         0.178 W           Co         100 nF         100 nF           Lo         1.7 mH         8 mH	Ex nA ic Ratings Supply +, Supply - Um: 29.6V (pH/ORP,SC,DO one module) 17V to 29.6V (ISC one module) 21V to 29.6V (ISC NCOM one module) 22.8V to 29.6V (pH/ORP,SC, DO two modules)	Housing Assembly Supply + O Sensor 1 Sensor 2 Sensor 2 Measuring Module 2	Control Drawing Hazardous Area FLXA202 Analyzer	Model: FLXA202
ation	Doc.No.: NKE053-A71 P.1	parts of the two wire analyzer not provide sufficient clamping. d to ensure that pulling and rnatively, an Ex d, Ex e, or Ex n shall be used instead of the vir vent is physically protected	z Module SENCOM 5.36 V 106.16 mA 0.1423 W 31 μF 0.45 mH		Power Supply / Control Equipment (Note 4)	Non Hazardous Area	Date: December 25, 2015
Yokogawa	Rev. 1: July 24, 2017		with the aid of a tool. Unused cable plug. 6. The gaskets of the cable glands sha	<ul> <li>a) in a SELV or PELV system, or</li> <li>b) via a safety isolating transformer complying with t 61558-2-6, or a technically equivalent standard, or</li> <li>c) directly connected to apparatus complying with IEC technically equivalent standard, or</li> <li>d) fed directly from cells or batteries.</li> <li>5. When FLXA202 Analyzer is installed with accompanyin external diameter of 6 mm to 12 mm must be used for 1 must be secured with a tightening toroue of 6 Mm so the secured with a statement of 1 mm secured of 1 mm secured with a statement of 1 mm</li></ul>	conditions below, or other Category Ui (or Vmax) ≧ Uo Ii (or Imax) ≥ Io Pi ≧ Po Ci ≧ Co - Ccable Li ≦ Lo - Lcable 4. FLXA202 Analyzer must be installe	<ol> <li>Notes:         <ol> <li>Installation must be in accordance</li> <li>Measuring Module 2 is not always i only one module is permitted to be</li> <li>When installed in an area where the Sensor 1 and Sensor 2 may be simplify the sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be simplify the sensor 1 and Sensor 2 may be sensor 1 and 1 may be sensor 1 and 1 may be sensor 1 and 1 may be sensor 1 may be</li></ol></li></ol>	Model: FLXA202
Yokogawa Electric Corporation	Doc.No.: NKE053-A71 P.2		ble gland shall be sealed with the accompanying metal shall be protected from light.	<ul> <li>a) in a SELV or PELV system, or</li> <li>b) via a safety isolating transformer complying with the requirements of IEC 61558-2-6, or a technically equivalent standard, or</li> <li>c) directly connected to apparatus complying with IEC60950 series, IEC61010-1, or a technically equivalent standard, or</li> <li>d) fed directly from cells or batteries.</li> <li>When FLXA202 Analyzer is installed with accompanying cable glands, cable with an external diameter of 6 mm to 12 mm must be used for field wiring. The cable glands with an external diameter of 6 mm to 12 mm must be used for field wiring.</li> </ul>	ory 3 G equipment. Iled in accordance with one of the following:	:es: Installation must be in accordance with EN60079-14 and relevant local codes. Measuring Module 2 is not always installed. As for ISC module and SENCOM module, only one module is permitted to be installed at a time. When installed in an area where the use of Category 3 G equipment is required, Sensor 1 and Sensor 2 may be simple apparatus, intrinsically safe apparatus meeting	Date: December 25, 2015



### (6) NEPSI and KOSHA Intrinsic safety "ia" (Refer to (1) ATEX and IECEx Control Drawing)

Suffix code											Option code	Description
												2-Wire Analyzer
-D												Always -D
-B -C -D											Aluminum alloy cast + urethane coating Aluminum alloy cast + epoxy coating Aluminum alloy cast + high anti-corrosion coating	
)		-D										Anti-glare LCD
-			-AD -AG -AQ -CB -CD -CF -CG -CF -CG -CH -CQ -CR -DB									General purpose for CE, RCM General purpose for CSA General purpose for KC General purpose for EAC with PA General purpose for EAC IS for ATEX, IECEx (Note 4) IS for FM, CSA (Note 5) IS for TIIS (Note 6) IS for NCSHA (Note 7) IS for NCSHA (Note 7) IS for NEPSI IS for EAC Type n for ATEX, IECEx NI for FM, CSA Type n for CSA
				-P1 -C1 -C5 -D1								pH/ORP Conductivity (SC) Inductive conductivity (ISC) Dissolved oxygen (DO)
e 8)					-NN -P1 -C1 -D1							Without input pH/ORP Conductivity (SC) Dissolved oxygen (DO)
						-A						4-20 mA + HART
							-N					Always -N
Note	9)							-LA				English and 11 languages
10)							L		-N -J			Global except Japan Japan
										-NN		Always -NN
Option Mounting hardware Hood Tag plate Conduit adapter(Note 12)								/UM /U /PM /H6 /H7 /H8 /SCT /CB4 /CD4 /CF4 /CB5 /CD5 /CF5	Universal mounting kit (Note 11) Pipe and wall mounting hardware Panel mounting hardware Hood, stainless steel Hood, stainless steel + urethane coating Hood, stainless steel + epoxy coating Stainless steel tag plate G1/2 x 3 pcs 1/2NPT x 3 pcs M20 x 1.5 x 3 pcs G1/2 x 3 pcs for Type n 1/2NPT x 3 pcs for Type n M20 x 1.5 x 3 pcs for Type n			
	) + 8) Note	-B -C -D )	-B -C -D -D	-B -C -D -D -AB -AD -AG -AQ -AQ -AQ -AQ -AQ -CF -CG -CH -CQ -CF -CQ -CF -CG -CH -DD -DE	-B -C -D -D -AB -AD -AG -AQ -AR -CB -CD -CF -CG -CH -CQ -CF -CG -CH -CQ -CF -CG -CH -DD -DE -DD -DE -D1 -S -S -D1 -S -S -S -S -S -S -S -S -S -S	-B       -C         -D       -AB         -AD       -AG         -AG       -AQ         -AG       -AG         -CB       -CD         -CF       -CG         -CH       -DB         -DD       -DE         -B       -DD         -B       -DD         -DB       -DD         -DE       -P1         -C1       -C5         -D1       -P1         -65       -D1         -88)       -70         -DE       -71         -0E       -71         -0E       -71         -0E       -71         -0E       -71         -0E       -71         -75       -71         -75       -71         -75       -71         -75       -71         -75       -71         -71       -71         -71       -71         -71       -71         -71       -71         -71       -71         -71       -71         -71       -71         -71       -71 </td <td>-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CF         -CG       -CF         -CG       -CH         -DD       -DE         -DD       -DE         -B       -DD         -DD       -DE         -S8)       -NN         -R       -AI         -NN       -P1         -C1       -D1         -D1       -AI         -Note 9)       -AI         10)       -X</td> <td>-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CF       -CG         -CR       -DB         -DD       -DE         -DD       -DE         -S8)       -NN         -P1       -C1         -C5       -D1         -DE       -A         -NN       -P1         -C1       -C1         -D1       -A         -N       -N         Note 9)       -N         10)       Mounti</td> <td>-B -C -D -AB -AD -AG -AQ -AG -AQ -AG -CB -CD -CF -CG -CH -CQ -CR -DB -DD -DE -DD -DE -D1 -A -N Note 9) -LA Mounting h</td> <td>-B      A         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CF       -CG         -CR       -DB         -DD       -DE         -D       -P1         -CR       -DB         -DD       -DE         -CR       -DB         -DD       -DE         -DE       -P1         -C1       -D1         -D1       -A         -NN       -P1         -C1       -D1         -D1       -A         -NN       -N         -NN       -N         -D1       -D1         -D1       -D1         -D1       -A         -NN       -N         -N       -N         Mounting hardw       He         Tag p       Conduit adapter(Note</td> <td>-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CC       -CF         -CQ       -CR         -DB       -DD         -DE       -P1         -CQ       -CR         -DB       -DD         -DE       -P1         -CQ       -CR         -DB       -DD         -DE       -P1         -C1       -D1         -D1       -N         Note 9)       -A         -NN       -N         Mounting hardware       Hood         Tag plate       -N</td> <td>-B       -C       -D      </td>	-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CF         -CG       -CF         -CG       -CH         -DD       -DE         -DD       -DE         -B       -DD         -DD       -DE         -S8)       -NN         -R       -AI         -NN       -P1         -C1       -D1         -D1       -AI         -Note 9)       -AI         10)       -X	-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CF       -CG         -CR       -DB         -DD       -DE         -DD       -DE         -S8)       -NN         -P1       -C1         -C5       -D1         -DE       -A         -NN       -P1         -C1       -C1         -D1       -A         -N       -N         Note 9)       -N         10)       Mounti	-B -C -D -AB -AD -AG -AQ -AG -AQ -AG -CB -CD -CF -CG -CH -CQ -CR -DB -DD -DE -DD -DE -D1 -A -N Note 9) -LA Mounting h	-B      A         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CF       -CG         -CR       -DB         -DD       -DE         -D       -P1         -CR       -DB         -DD       -DE         -CR       -DB         -DD       -DE         -DE       -P1         -C1       -D1         -D1       -A         -NN       -P1         -C1       -D1         -D1       -A         -NN       -N         -NN       -N         -D1       -D1         -D1       -D1         -D1       -A         -NN       -N         -N       -N         Mounting hardw       He         Tag p       Conduit adapter(Note	-B       -C         -D       -AB         -AD       -AG         -AQ       -AR         -CB       -CD         -CC       -CF         -CQ       -CR         -DB       -DD         -DE       -P1         -CQ       -CR         -DB       -DD         -DE       -P1         -CQ       -CR         -DB       -DD         -DE       -P1         -C1       -D1         -D1       -N         Note 9)       -A         -NN       -N         Mounting hardware       Hood         Tag plate       -N	-B       -C       -D

Notes:

Urethane coating is for acid resistance, and epoxy coating is for alkali resistance. For high anti-corrosion coating, both 1: urethane coating and epoxy coating are applied.

2:

Type "-CF" is anti-reflection coated. Other types are anti-glare coated. Type "-CF" is intrinsic safety (IS), Type "-DB" is type n of ATEX and IECEx, Type "-DD" is nonincendive (NI) of FM and CSA Type "-DE" is type n of CSA. 3:

Product registration is done by Yokogawa Taiwan Corporation as an importer in Taiwan. Type "-CD " is intrinsic safety, but is available as nonincendive. For detailed information refer to Japanese GS 12A01A03-01JA. Korean IM is attached to FLXA202 instead of English IM. 4:

5:

6:

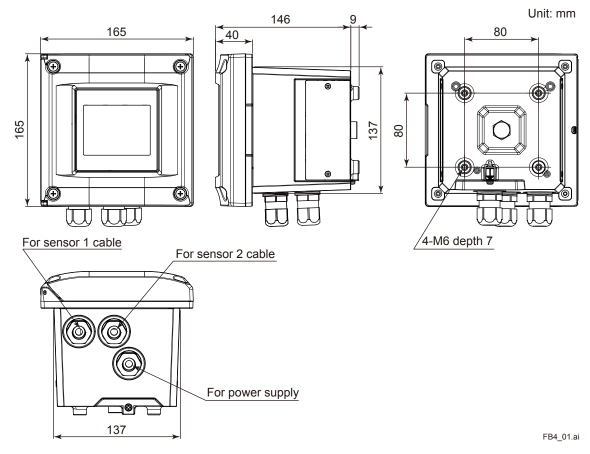
7:

8: When a 2nd input is selected, only the same kind of the 1st input is available. For example, when a 1st input is "-P1", the 2nd input must be the same "-P1". The combination of ISC and ISC is not available.

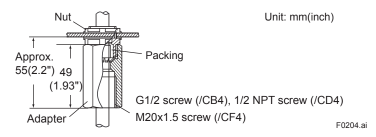
- One analyzer has English and 11 languages. All languages are as follows; English, Chinese, Czech, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian and Spanish.
- 10: When an analyzer is used in Japan, it must meet the Japanese Measurement Law, please select the "-J".
- Only SI units must be used on the analyzer and its documents in Japan. The universal mounting kit contains the pipe and wall mounting hardware (/U) and the panel mounting hardware (/PM). 11:
- 12:
- "/CB5", "/CD5", "/CF5" are exclusively for type "-DB" or "-DE". "/CB4", "/CD4", "/CF4" cannot be used with type "-DB" or "-DE". "/CB4", "/CD4", "/CF4" can be used with other types of the analyzer except for "-DB" or "-DE". The analyzer with Japanese Measurement Law certificate is available only for the following model; 13: FLXA202-D-[Housing code]-D-AB-P1-NN-A-N-LA-J-NN/[option code except /K]/K Only one pH measurement is certified.

The output signal of 4 - 20 mA is certified. HART communication is not certified.

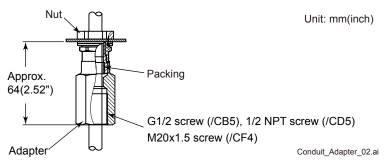
# Dimensions and Mounting



Conduit Adapter (Option code: □/CB4, □/CD4, □/CF4)

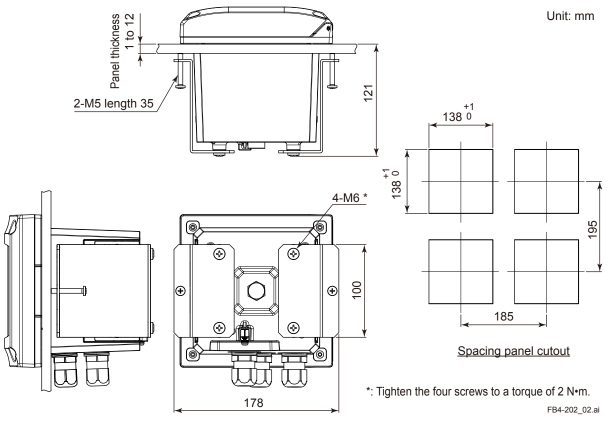


# Conduit Adapter (Option code: □/CB5, □/CD5, □/CF5)

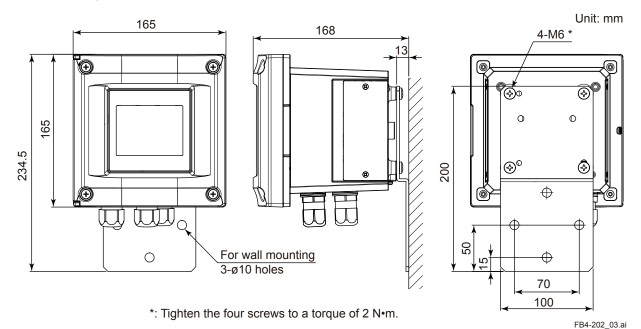


(Note) The universal mounting kit (/UM) contains the pipe and wall mounting hardware (/U) and the panel mounting hardware (/PM).

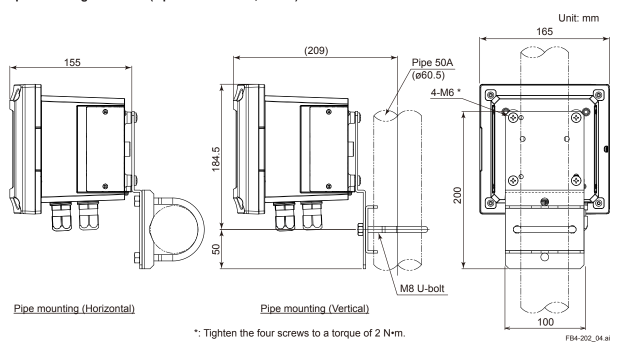
### Panel mounting hardware (Option code: —/PM, —/UM)



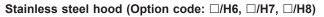
Wall mounting hardware (Option code: □/U, □/UM)

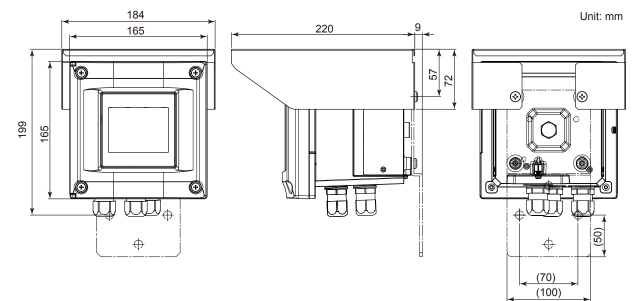


Note: The wall on which the analyzer is mounted should be strong enough to bear the weight of more than 8 kg.



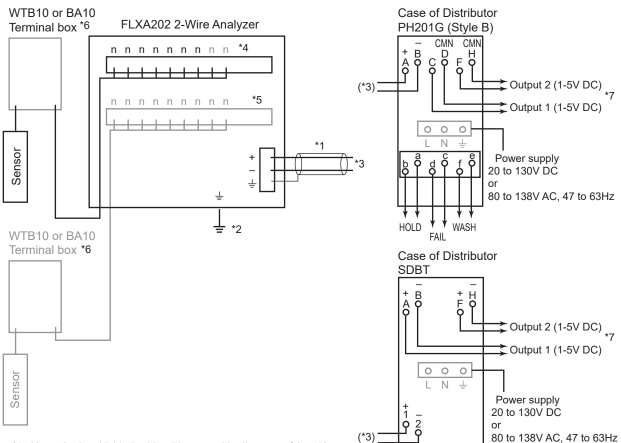
# Pipe mounting hardware (Option code: □/U, □/UM)





FB4-202\_05.ai

# Wiring Diagrams



- \*1: Use a 2-wire shielded cable with an outside diameter of 6 to 12 mm.
- \*2: Connect the analyzer to ground. (Class D ground: 100 ohm or less)
- \*3: This line is connected to a distributor or 24V DC power supply.
- \*4: Terminal numbers for each sensor module are shown below.
- \*5: Two modules of the same kind of measurement/sensor type can be installed. When measuring inductive conductivity, only one module can be installed.
- \*6: The terminal box may be necessary depending on the sensor cable length and the distance between the analyzer and the sensor.
- \*7: Two outputs, output 1 and output2, of PH201G or SDBT are same signals.

PH Module	11     12     14     18     13     17     19     15     16       Image: Second s
SC Module	11 12 13 14 15 16 NC SC SC
ISC Module	
DO Module	11 12 16 15 13 14 17 18 NC X X X X X X X X X DO

# ■ Inquiry Specifications Sheet for FLXA202 2-Wire Analyzer

Make inquiries by placing checkmarks ( $\checkmark$ ) in the pertinent boxes and filling in the blanks.

#### 1. General Information Company name Department; Contact Person; Plant name: Measurement location; Purpose of use; Indication, Recording, Alarm, Control 2. Measurement Conditions (1) Process temperature; Normally to [°C] (2) Process pressure; \_\_\_\_ Normally [kPa] to (3) Flow rate; to Normally [l/min] (4) Flow speed; to Normally [m/s] (5) Slurry or contaminants; $\Box$ No, $\Box$ Yes (6) Name of process fluid; (7) Components of process fluid; (8) Others; 3. Installation Site (1) Ambient temperature; <u>to</u>[°C] (2) Location; □ Outdoors, □ Indoors (3) Others; 4. Requirements 1st Input; □ pH/ORP □ Conductivity (SC) □ Inductive conductivity (ISC) □ Dissolved oxygen (DO) 2nd Input; □ With (same as 1st Input) □ Without 4.1 pH/ORP □ 1st Input (1) Measuring range; □ pH 0 to 14 □ ORP \_\_\_\_\_\_to \_\_mV 🗆 \_\_ (2) Transmission output; 4 to 20 mA DC pH ORP Temperature (3) System configuration selection; Electrode, Holder, PH Converter, Cleaning system, Terminal box, □ Accessories (4) Electrode cable length; □ 3m, □ 5m, □ 7m, □ 10m, □ 15m, □ 20m, □\_\_\_\_m (6) Type of holder; Guide pipe, Submersion, Flow-through, Suspension, Angled floating ball, □ Vertical floating ball (7) Cleaning method; Do cleaning, Ultrasonic cleaning, Jet cleaning, Brush cleaning (8) Sample temperature; □ -5 to 105°C, □ -5 to 100°C, □ -5 to 80°C (9) Others; □ 2nd Input (1) Measuring range; □ pH 0 to 14 □ ORP \_\_\_\_\_to \_\_\_mV □ \_\_\_ (2) Transmission output; 4 to 20 mA DC pH ORP Temperature (3) System configuration selection; Electrode, Holder, pH Converter, Cleaning system, Terminal box, □ Accessories (4) Electrode cable length; □ 3m, □ 5m, □ 7m, □ 10m, □ 15m, □ 20m, □\_\_\_\_m (5) Electrode operating pressure; □10 kPa or less, □ More than 10 kPa □ Vertical floating ball (7) Cleaning method; D No cleaning, D Ultrasonic cleaning, D Jet cleaning, D Brush cleaning (8) Sample temperature; □ -5 to 105°C, □ -5 to 100°C, □ -5 to 80°C (9) Others;

#### Conductivity 42

1st Input     (1) Measuring range;				
(1) Moosuring range:				
(2) Transmission output; 4 to 20 mA DC	4			
(3) Detector/sensor; SC4AJ $\Box$ Two electrode system (0.02 cm <sup>-1</sup> ) $\Box$ Two electrode system (				
SC8SG $\Box$ Two electrode system (0.01 cm <sup>-1</sup> ) $\Box$ Two electrode system (	10 cm <sup>-</sup> '),			
$\Box$ Four electrode system (10 cm <sup>-1</sup> )	1.			
SC210G $\Box$ Two electrode system (0.05 cm <sup>-1</sup> ) $\Box$ Two electrode system (	5 cm <sup>-</sup> ')			
(4) Detector/sensor mounting method;				
SC4AJ 🛛 Adapter mounting, 🗆 Welding socket, 🗆 Welding clamp				
SC8SG □ Screw-in, □ Flow-through SC210G □ Screw-in, □ Flange, □ Flow-through, □ Screw-in with gate valve				
(5) Electrode cable length; SC4AJ $\square$ 3m, $\square$ 5m, $\square$ 10m, $\square$ 20m				
SC8SG $\Box$ 5.5m, $\Box$ 10m, $\Box$ 20m				
SC210G				
(6) Others;				
2nd Input				
(1) Measuring range;				
(2) Transmission output; 4 to 20 mA DC	1.			
(3) Detector/sensor; SC4AJ $\Box$ Two electrode system (0.02 cm <sup>-1</sup> ) $\Box$ Two electrode system (				
SC8SG $\Box$ Two electrode system (0.01 cm <sup>-1</sup> ) $\Box$ Two electrode system (	10 cm <sup>-</sup> ),			
$\Box$ Four electrode system (10 cm <sup>-1</sup> )	<b>-</b> 1\			
SC210G $\Box$ Two electrode system (0.05 cm <sup>-1</sup> ) $\Box$ Two electrode system (4) Detector/sensor mounting method;	5 cm )			
SC4AJ				
SC8SG Screw-in, Flow-through				
SC210G □ Screw-in, □ Flange, □ Flow-through, □ Screw-in with gate valve				
(5) Electrode cable length; SC4AJ $\square$ 3m, $\square$ 5m, $\square$ 10m, $\square$ 20m				
SC8SG □ 5.5m, □ 10m, □ 20m				
SC210G □ 3m, □ 5m, □ 10m, □ 15m, □ 20m				
(6) Others;				
4.3 Inductive conductivity				
-				
(1) Measuring range;				
(2) Transmission output; 4 to 20 mA DC	al h av			
(3) System configuration selection; □ ISC40GJ Sensor, □ Holder, □ Converter, □ BA20 Terminal box,				
□ WF10J Extension cable (4) Sensor mounting method; □ ISC40FDJ Immersion holder, □ ISC40FFJ Flow-through hold	or			
□ ISC40FSJ Direct insertion adapter	сı,			
(5) ISC40GJ Sensor cable length; $\Box$ 5m, $\Box$ 10m, $\Box$ 15m, $\Box$ 20m				
(6) WF10J Extension cable length; $\Box$ 5m, $\Box$ 10m, $\Box$ 20m, $\Box$ 30m, $\Box$ 40m				
(7) Others;				

# 4.4 Dissolved oxygen

1st	In	put
131		pu

	(1) Measuring range;	□ 0 to 50 mg/L □			
	(2) Transmission output; 4 to 20 mA DC				
	(3) System configuration selection; □ Electrode, □ Holder, □ Converter, □ Cleaning system,				
	□ Terminal box, □ Maintenance parts set, □ Calibration se				
	(4) Electrode cable length; □ 3m, □ 5m, □ 10m, □ 15m, □ 20m				
	(5) Type of holder;	🗆 Guide pipe, 🗆 Submersion, 🗆 Flow-through, 🗆 Suspension,			
□ Angled floating ball, □ Vertical floating ball					
	(6) Cleaning method;	□ No cleaning, □ Jet cleaning			
	(7) Others;				
	2nd Input				
	(1) Measuring range;	□ 0 to 50 mg/L □			
	(2) Transmission output; 4 to 20 mA DC				
	(3) System configuration selection;  ☐ Electrode,  ☐ Holder,  ☐ Converter,  ☐ Cleaning system,				
		□ Terminal box, □ Maintenance parts set, □ Calibration set			
	(4) Electrode cable length; □ 3m, □ 5m, □ 10m, □ 15m, □ 20m				
	(5) Type of holder;	□ Guide pipe, □ Submersion, □ Flow-through, □ Suspension,			
		□ Angled floating ball, □ Vertical floating ball			
	(6) Cleaning method;	□ No cleaning, □ Jet cleaning			

(7) Others;