General Specifications

Model FLXA21
2-Wire Analyzer
PROFIBUS PA Communication



GS 12A01A02-72E

■ General

PROFIBUS is a vendor-independent and open fieldbus based on the international standard IEC61158 and IEC61784. It covers a wide range of applications in manufacturing and process automation fields.

Vendor-independence and openness allow communication between devices of different manufactures with no special interface adjustment.

FLXA[™]21 PROFIBUS PA model offers more flexible instrumentation through a higher level communication capability and proposes the cost reduction by multidrop wirings with fewer cables.

In the FLXA21 Human Machine Interface (HMI), 2-wire type analyzer FLXA21 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 FLXA21 automatically recognizes the installed sensor module and prepares the necessary menus for right configuration.

For immediate measurement, the FLXA21 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 FLXA21 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.



Features

- Interoperability PROFIBUS PA specifications grant the interoperability of the field instruments without preparing designated software for the instrument.
- Multi-sensing function FLXA21 PROFIBUS PA model, has three independent AI function blocks.
- Alarm function
 FLXA21 PROFIBUS PA model securely supports
 various alarm functions, such as high/low alarm,
 notice of block error, etc. based on PROFIBUS
 specifications.
- Self-diagnostic function
 A reliable self-diagnostic function based on the
 NAMUR NE107 standard detects failures in the
 hardware of pH/ORP sensor, conductivity sensor, and
 communications.
- 2 kinds of measurements; pH/ORP, Conductivity (SC)
- Connection of digital FU20F pH/ORP SENCOM Sensor
- Simple HMI menu structure in 12 languages
- Quick setup menu for immediate measurement
- Indication of sensor wellness
- Supported tools DTM for FieldMate EDD for SIEMENS SIMATIC PDM

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■ General Specifications

1. Basic

■ Measurement Object/Sensor Type

 pH/Oxidation-reduction Potential (pH/ORP) (analog sensor)

Conductivity (SĆ)

• pH/Oxidation-reduction Potential (pH/ORP) (digital sensor)

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) Sensor module

Measurement

pH/Oxidation-reduction Potential (pH/ORP) 2-1. with analog sensors

■ Input Specification

Dual high impedance input (≥10¹² Ω)

■ Input Range

-2 to 16 pH pH: ORP: -1500 to 1500 mV 0 to 100 rH rH:

Temperature:

Pt1000: -30 to 140 °C -30 to 140 °C Pt100: -30 to 140 °C 6k8: PTC10k: -30 to 140 °C NTC 8k55: -10 to 120 °C 3k Balco: -30 to 140 °C PTC500: -30 to 140 °C

■ Performance (Accuracy)

(The specifications are expressed with simulated inputs.)

рΗ

Linearity: ±0.01 pH Repeatability: ±0.01 pH Accuracy: ±0.01 pH

Linearity: ±1 mV Repeatability: ±1 mV Accuracy: ±1 mV

Temperature

with Pt1000, 6k8, PTC10k, NTC 8k55, 3k Balco, PTC500

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

with Pt100

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

Conductivity (SC) 2-2.

■ 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⁻¹

■ Input Range

Conductivity:

0 µS/cm min ·

200 mS x (Cell constant) max.:

(over range 2000 mS/cm)

Resistivity:

0.005 kΩ / (Cell constant) min.:

1000 MΩ x cm max.:

Temperature:

Pt1000: -20 to 250 °C -20 to 200 °C Pt100: Ni100: -20 to 200 °C NTC 8k55: -10 to 120 °C Pb36(JIS NTC 6k): -20 to 120 °C

■ Performance (Accuracy)

(The specifications are expressed with simulated inputs.)

Conductivity

More than 2 µS x K cm⁻¹ to 200 mS x K cm⁻¹

Accuracy: ±0.5% of reading 1 µS x K cm⁻¹ to 2 µS x K cm⁻¹ Accuracy: ±1% of reading

Resistivity

 $0.005 k\Omega$ / K cm⁻¹ to less than $0.5 M\Omega$ /K cm⁻¹

Accuracy: ±0.5% of reading $0.5 M\Omega$ / K cm⁻¹ to $1 M\Omega$ /K cm⁻² Accuracy: ±1% of reading

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 (of reading on the display)

Note: "K" means cell constant.

YOKOGAWA provides conductivity sensors of which cell constants are 0.1 to 10 cm⁻¹.

pH/Oxidation-reduction Potential (pH/ORP) 2-3. with digital sensor, FU20F pH/ORP SENCOM Sensor

■ Input Specification

Bi-directional digital communication (RS-485) between FU20F and FLXA21

■ Input Range (depending on FU20F)

0 to 14 pH pH: ORP: -1500 to 1500 mV rH: 0 to 100 rH Temperature: -10 to 105 °C

3. Electrical

■ Output Signal

Digital communication signal based on PROFIBUS PA protocol.

■ Communication Requirements:

Supply Voltage: 9 to 32 V DC 24 mA (max) Current Draw:

Bus connection and Fieldbus cable type according to recommendation based on IEC 1158-2.

Functional Specifications:

Functional specifications for PROFIBUS communication conform to the PROFIBUS PA Ver 3.02.

GSD file: The actual file can be downloaded from www.profibus.com

■ Function Block:

Three AI blocks

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

Plastic (Polycarbonate) Case:

Case color: Silver gray (equivalent to Munsell

3.2PB7.4/1.2)

Window: Polycarbonate (flexible)

Protection: IP66 (except Canada), NEMA Type 4X (USA), CSA Type 3S/4X (Canada)

Plate

Main name plate: inside case cover Regulation plate: on the case outside

Cable and Terminal

Cable size:

Outer diameter:

6 to 12 mm (suitable for M20 cable gland) 3.4 to 7 mm (grounding cable)

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. 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,

Sleeve x 1 pc (for grounding cable line)

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):

- Stainless 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.

Conduit Adapter

Using optional adapter

- G1/2 (quantity: 4)
- 1/2NPT (quantity: 4)
- M20 x 1.5 (quantity: 4)

These conduit adapters are delivered with an analyzer, but not assembled into the analyzer.

■ Size of Housing Case

144 x 144 x 151 mm (W x H x D) (without cable gland)

Weight

Approx. 1 kg

Ambient Operating Temperature

-20 to +55 °C

■ Storage Temperature

-30 to +70 °C

Humidity

10 to 90% RH at 40°C (Non-condensing)

Document

Following documents are delivered with an analyzer; Paper copy:

User's Manual for PROFIBUS PA Communication

written in English

Start-up Manual

written in English

Safety Precautions

written in English

CD-ROM:

Start-up Manual

written in English

User's Manual

written in English

Safety Regulations Manual for European region

written in 25 languages

General Specifications

written in English

Technical Information

for HART Communication

written in English

User Setting Table

of 5 kinds of measurement/sensor type

■ Regulatory Compliance

■ Safety, 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 EN 61326-2-5

RCM: EN 61326-1 Class A, Table 2 Korea Electromagnetic Conformity

Standard Class A 한국 전자파적합성 기준 EN 50581: 2012 (Style 3.03 or newer)

Installation altitude: 2000 m or less Category based on IEC 61010: I (Note 1)

Pollution degree based on IEC 61010: 2 (Note 2)

Note 1: Installation category, called over-voltage category, specifies impulse withstand voltage. Equipment with "Category I" (ex. two wire transmitter) is used for connection to circuits in which measures are taken to limit transient overvoltages to an appropriately low level.

Note 2: Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength. Degree 2 is the normal indoor environment.

Information of the WEEE Directive

This product is purposely designed to be used in a large scale fixed installations only and, therefore, is out of scope of the WEEE 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: Example II 1 G Ex ia IIC T4 Ga, FISCO field device Ambient Temperature: -20 to 55°C Control Drawing: Refer to(1) [Intrinsic safety "ia"] Applicable Standard: IEC 60079-0: 2011, IEC 60079-11: 2011	-CB
	Certificate No: IECEx DEK 11.0044X Marking/Rating: Ex ia IIC T4 Ga, FISCO field device 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 FISCO field device 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.61010-2-030-12 Certificate No: 2425510 Marking/Rating: Ex ia IIC T4 Ga, FISCO field device 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)	

		(- 1
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)	[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.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)	
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, FISCO field device Ambient Temperature: -20 to 55°C Control Drawing: Refer to (4)	-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, FISCO field device Ambient Temperature: -20 to 55°C Control Drawing: Refer to (4)	-EG

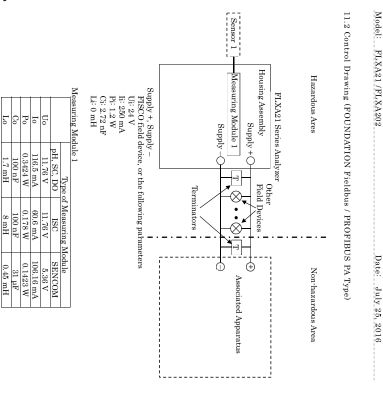
Control Drawings

Yokogawa Electric Corporation

Doc. No.:

IKE039-A12 P.1-2

(1) ATEX and IECEx Intrinsic safety "ia"



Model: FLXA21/FLXA202

Date: July 25, 2016

Specific Conditions of Use

- When operating FLXA21 through the display window or touching the non-metallic part of the electrostatic discharge. enclosure of FLXA21, take following measures to minimize the risk of explosion from
- dry cloth. Also, avoid any actions that cause the generation of electrostatic charge, such as rubbing with arepsilon

To avoid electrostatic charge on the operator,

- Earth the operator through a wrist-strap, or
- Operate FLXA21 on the conductive floors, wearing anti-static work clothes and electrostatic safety shoes, or
- part earthed through resistor from $100k\Omega$ to $100M\Omega$ Neutralize the operator and FLXA21 by a static elimination bar which has a metal

gas detector and make sure there is no ignition capable atmosphere around FLXA21 before the In case that those measures cannot be taken or static electricity cannot be suppressed, bring a

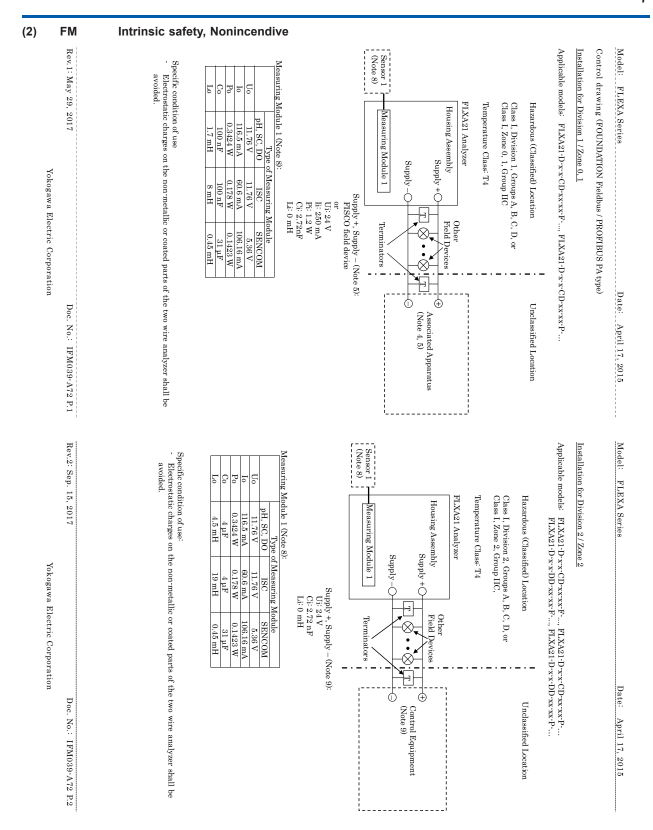
Notes:

- The associated apparatus must be a linear source or a FISCO power supply
- Sensor 1 may be simple apparatus or intrinsically safe apparatus.
- MANUAL WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD - SEE USER'S

Yokogawa Electric Corporation

Doc. No.:

IKE039-A12 P.1-3



2 :

- No revision to this drawing without prior approval of FM.

 Installation must be in accordance with the National Electric Code (NFPA 70),

 ASSELLATION OF THE PROPERTY OF THE P ANSI/ISA-RP12.06.01 and relevant local codes.
- FISCO installation must be in accordance with ANSI/UL-60079-25.

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- The associated apparatus must be FM-approved
- The associated apparatus must be a FISCO power supply or a linear source meeting the following conditions

 $\begin{aligned} &\text{Io (or Isc)} \leq \text{Ii} \\ &\text{Po} \leq \text{Pi} \end{aligned}$ Co (or Ca) \geq Ci + Ccable Lo (or La) \geq Li + Lcable Uo (or Voc) ≤ Ui

Control equipment connected to the associated apparatus must not use or generate a voltage which exceeds Um of the associated apparatus.

6.

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- .7 The control drawing of the associated apparatus must be followed when installing the
- equipment.

 When installed in Division 1, Zone 0 or Zone 1, Sensor 1 may be a simple apparatus or an

intrinsically safe apparatus meeting the conditions below.

When installed in Division 2 or Zone 2, Sensor 1 may be a simple apparatus or a nonincendive when units apparatus meeting the conditions below, or alternatively, it may be equipment suitable for Division 2 or Zone 2 respectively, if a suitable wiring method other than nonincendive field wiring is employed

 $Pi \ge Po$ $Ci \le Co - Ccable$ $Li \le Lo - Lcable$ Ii (or Imax) ≥ Io Ui (or Vmax) ≥ Uo

9. The control equipment must be an FM-approved FISCO power supply, FNICO power supply or an 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.

 $\begin{array}{l} U_0 \ (or \ Voc) \leq Ui \\ Co \ (or \ Ca) \geq Ci + Ccable \\ Lo \ (or \ La) \geq Li + Lcable \end{array}$

WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD – WHEN THE EQUIPMENT IS USED IN HAZARDOUS LOCATIONS, AVOID ANY ACTION WHICH GENERATE ELECTROSTATIC DISCHARGE SUCH AS RUBBING WITH A DRY CLOTH.

10.

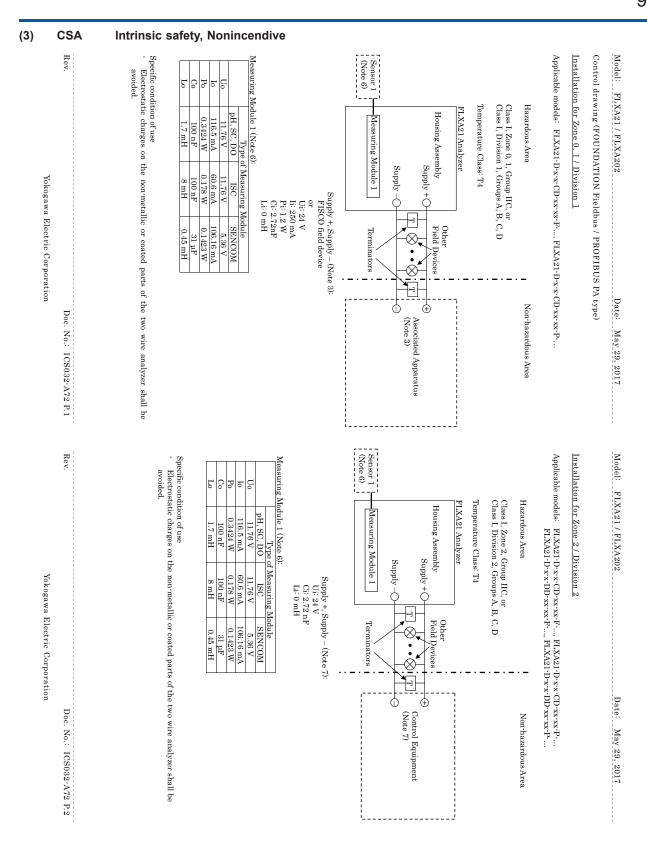
11. WARNING – IN THE CASE WHERE THE ENCLOSURE OF THE ANALYZER IS MADE OF ALUMINUM, IF IT IS MOUNTED IN ZONE 0, IT MUST BE INSTALLED SUCH THAT, EVEN IN THE EVENT OF RARE INCIDENTS, IGNITION SOURCES DUE TO IMPACT AND FRICTION SPARKS ARE EXCLUDED

12. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY AND SUITABITLITY FOR DIVISION 2 \prime ZONE 2.

Yokogawa Electric Corporation

Rev.

Doc. No.: IFM039-A72 P.3



Model: FLXA21 / FLXA202 Date: May 29, 2017

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. FISCO installation must be in accordance with CAN/CSA-C22.2 No. 60079-25.
3. The associated apparatus must be a FISCO power supply or a linear source meeting the following conditions.

$$\label{eq:continuity} \begin{split} &Uo \; (or \; Voc) \leq Ui \\ &Io \; (or \; Ise) \leq Ii \\ &Po \leq Pi \\ &Co \; (or \; Ca) \geq Ci + Ccable \\ &Lo \; (or \; La) \geq Li + Lcable \end{split}$$

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. When installed in Zone 0 or 1, or Division 1. Sensor 1 may be a simple apparatus or an intrinsically safe apparatus meeting the conditions below.

When installed in Zone 2 or Division 2, Sensor 1 may be a simple apparatus or a non-incendive field wiring apparatus meeting the conditions below, or alternatively, it may be equipment suitable for Zone 2 or Division 2 respectively, if a suitable wiring meethod other than non-incendive field wiring is employed.

6. 5

Ui (or Vmax) \geq Uo Ii (or Imax) \geq Io Pi \geq Po Ci \leq Co - Ccable Li \leq Lo - Lcable

The control equipment must be a FISCO power supply, FNICO power supply or 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.

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SÉCURITÉ INTRINSÉQUE. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR 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. WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD AVERTISSEMENT – DANGER POTENTIEL DE CHARGES ÉLECTROSTATIQUES WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY AVERTISSEMENT – LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA AVERTISSEMENT – LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA AVERTISSEMENT – LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA AVERTISSEMENT – LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA AVERTISSEMENT – LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA COMPOSANTS PEUT COMPROMETTRE LA COMPOSANTS PEUT COMPROMETER LA COMPOSANTS PEUT CO

 U_0 (or V_{0C}) $\leq U_i$ Co (or C_a) $\geq C_i + C_{Cable}$ Lo (or L_a) $\geq L_i + L_{Cable}$

Rev.

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Doc. No.: ICS032-A72 P.3

(4) NEPSI and KOSHA Intrinsic safety "ia" (Refer to App. (1) ATEX and IECEx Control Drawing)

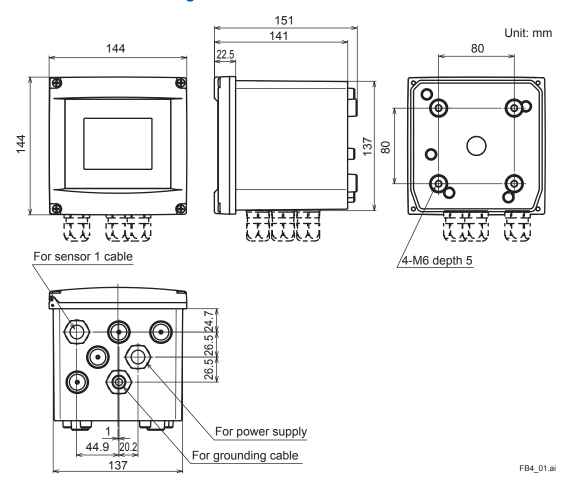
■ Model & Suffix Codes

Model	Suffix code											Option code	Description		
FLXA21													2-Wire Analyzer		
Power supply	-D	-D											Always -D		
Housing	-P												Plastic		
Display			-D										Anti-glare LCD		
Туре	-AB -AD -AG -CB -CD -CH -EG												General purpose for CE, RCM General purpose for CSA General purpose for KC IS for ATEX, IECEX (Note 5) (Note 7) IS for FM, CSA IS for NEPSI (Note 5) IS for KOSHA (Note 5) NI for FM, CSA		
1st input -P1 -C1 -S1				-C1								pH/ORP (Note 3) Conductivity (SC) pH/ORP (SENCOM sensor)			
2nd input						-NN							Without input		
Output (Note 1)						-P						PROFIBUS PA		
_								-N					Always -N		
Language set ((Note	2)							-LA				English and 11 languages		
Country										-N			Global except Japan		
_											-NN		Always -NN		
Option Mounting hardware Hood Tag plate Conduit adapter							N		/UM /U /PM /H6 /H7 /H8 /SCT /CB4 /CD4 /CF4	Universal mounting kit (Note 4) 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 Conduit adapter (G1/2 x 4 pcs) Conduit adapter (1/2NPT x 4 pcs) Conduit adapter (M20 x 1.5 x 4 pcs)					

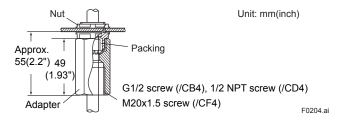
Notes:

- 1: 2:
- The FLXA21 has another output type of "4-20 mA + HART" (suffix code: -A). Refer to GS 12A01A02-01E.
 These languages are message languages on the analyzer's display.
 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.
- 3: 4: 5: 6: 7:
- This input is to be come from an analog pH/ORP sensor.
 The universal mounting kit contains the pipe and wall mounting hardware (/U) and the panel mounting hardware (/PM).
 Type "-CB", "-CD", "-CH", "-EG" are intrinsic safety (IS).
 Type "-DD" is nonincendive (NI).
 Product registration is done by Yokogawa Taiwan Corporation as an importer in Taiwan.

■ Dimensions and Mounting

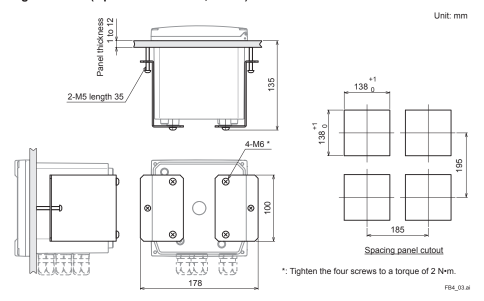


Conduit Adapter (Option code: □/CB4, □/CD4, □/CF4)

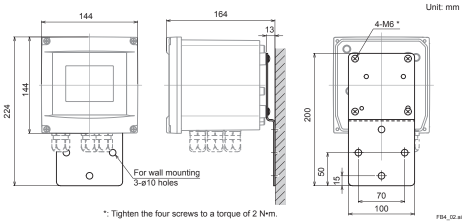


(Note) The universal mounting kit (/UM) contains the pipe and wall mounting hardware (/U) and the panel mounting hardware (/PM).

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

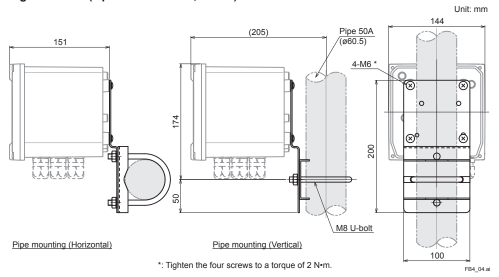


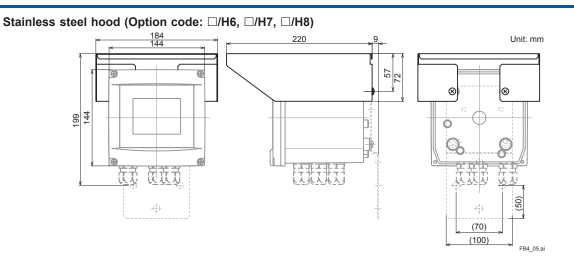
Wall mounting hardware (Option code: □/U, □/UM)



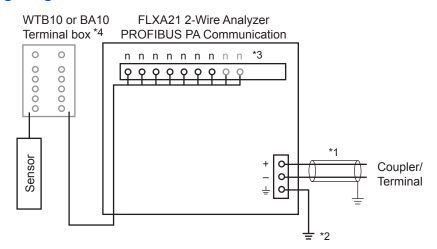
Note: The wall on which the analyzer is mounted should be strong enough to bear the weight of more than 8 kg.

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





■ Wiring Diagrams



- *1: Use a 2-wire shielded cable with an outside diameter of 6 to 12 mm.
- *2: Connect the analyzer to gland. (Class D ground: 100 ohm or less)

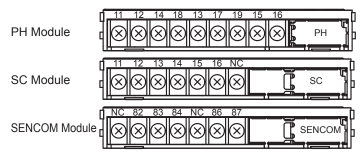
 Connect the grounding cable to the

 terminal of the power module inside.

 Use a cable with an outside diameter of 3.4 to 7 mm for the grounding line of the plastic housing.

 The minimum cross sectional area of the protective grounding cable should be 0.75 mm².
- *3: Terminal numbers for each sensor module are shown below.
- *4: The terminal box may be necessary depending on the sensor cable length and the distance between the analyzer and the sensor.

The SENCOM sensor is to be connected directly to the analyzer without a terminal box.



■ Inquiry Specifications Sheet for FLXA21 2-Wire Analyzer (PROFIBUS PA Communication)

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

	General Information
	mpany name
	ntact Person; Department;
	ant name;
	easurement location;
	rpose of use; ☐ Indication, ☐ Recording, ☐ Alarm, ☐ Control
	Measurement Conditions
	Process temperature; to Normally [°C]
	Process pressure; to Normally [kPa]
	Flow rate; to Normally [I/min]
	Flow speed; to Normally [m/s]
	Slurry or contaminants; □ No, □ Yes
	Name of process fluid;
	Components of process fluid;
	Others; Installation Site
	Ambient temperature;to[°C]
	Location; Outdoors, Indoors
	Others;
	Requirements
	t Input; □ pH/ORP (analog sensor) □ Conductivity (SC) □ pH/ORP (digital sensor, FU20F)
	d Input; ■ Without
4.	
	Measuring range; □ pH 0 to 14 □ ORPtomV □
	System configuration selection; \square Electrode, \square Holder, \square pH Converter, \square Cleaning system, \square Terminal box,
	☐ Accessories
	Electrode cable length; $\ \square \ 3m, \ \square \ 5m, \ \square \ 7m, \ \square \ 10m, \ \square \ 15m, \ \square \ 20m, \ \square\underline{\qquad} m$
	Electrode operating pressure; □10 kPa or less, □ More than 10 kPa
	$ \begin{tabular}{ll} Type of holder; & \square Guide pipe, \square Submersion, \square Flow-through, \square Suspension, \square Angled floating ball, \square Vertical floating ball. \\ \end{tabular} $
	Cleaning method; ☐ No cleaning, ☐ Ultrasonic cleaning, ☐ Jet cleaning, ☐ Brush cleaning
	Sample temperature; □ -5 to 105°C, □ -5 to 100°C, □ -5 to 80°C
4	Others;
4.2	Conductivity Measuring range;
	Detector/sensor; SC4AJ ☐ Two electrode system (0.02 cm ⁻¹) ☐ Two electrode system (0.1 cm ⁻¹)
	SC8SG Two electrode system (0.01 cm ⁻¹) Two electrode system (10 cm ⁻¹),
	☐ Four electrode system (10 cm ⁻¹)
	SC210G ☐ Two electrode system (0.05 cm ⁻¹) ☐ Two electrode system (5 cm ⁻¹)
	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
	Electrode cable length; SC4AJ□ 3m, □ 5m, □ 10m, □ 20m
	SC8SG □ 5.5m, □ 10m, □ 20m
	SC210G □ 3m, □ 5m, □ 10m, □ 15m, □ 20m
	Others;
4.3	pH/ORP (digital sensor, FU20F)
	Measuring range; □ pH 0 to 14 □ ORPtomV □
	$ System \ configuration \ selection; \ \square \ Electrode, \ \square \ Holder, \ \square \ pH \ Converter, \ \square \ Cleaning \ system, \ \square \ Accessories $
	Electrode cable length; □ 3m, □ 5m, □ 10m, □ 20m, □m
	Electrode operating pressure; □10 kPa or less, □ More than 10 kPa
	Type of holder; ☐ Guide pipe, ☐ Submersion, ☐ Flow-through, ☐ Suspension, ☐ Angled floating ball, ☐ Vertical floating ball
	Cleaning method; ☐ No cleaning, ☐ Jet cleaning
	Sample temperature; □ -5 to 105°C, □ -5 to 100°C, □ -5 to 80°C
	Others;