General Specifications

Model FU20 Widebody type pH/ORP sensor

GS 12B06J03-00EN-P

A family of the wide body sensor is available for application in a wide variety of processes. The sensors share the same valuable features:

- · Long life saturated Ag/AgCl reference system.
- PTFE reference diaphragm to prevent fouling and reduce measurement error.
- Double junction combined with ion-trap to prolong the life of the reference probe, even in chemically unfavorable environments.
- Integral Pt1000 element for accurate temperature measurements.
- Platinum ORP/LE electrode for accurate simultaneous pHand ORP measurements.
- Polymerized electrolyte to extend the sensors life time.
- Versatile in-line, immersion or off-line installation.

The FU20 combination sensor shows how Yokogawa applies the motto "Simply the Best" to sensor technology. The wide body sensors (26 mm diameter) hold four separate measuring elements in one unbreakable and chemical resistant PPS 40GF body. Installation is simple with the integrated industrial 3/4" tapered thread. Temperature fluctuations are compensated to extend the sensor life. The FU20 is targeted at those applications where simplicity will result in accurate and reliable pH- or redox measurements. This means that in 90% of the known applications, this sensor will be an excellent choice. In general purpose applications running at constant pressure and temperature the FU20 sensor has proven it use for years. In the standard configuration the wide body sensors hold four separate measuring elements in one unbreakable body made of PPS 40GF. This sensor offers a cost effective and rigid solution to the users. In strong acidic applications and in In cases where the chemical compatibility of PPS does not address the process needs, the FTD version made in a PVDF body offers the required solution. The additional chemical compatibility offered by the PVDF version addresses the needs in several applications.

The FU20 widebody type pH/ORP sensors are available with VP connector. This makes installation a lot easier. All sensors are delivered with a Quality Certificate.

In addition to our analogue sensors Yokogawa delivers a platform consisting of so called SMART sensors in combinaton with the SENCOM SMART adapter SA11. In the SENCOM platform digital functionality allows:

- · Perform off-line calibration reducing process impact.
- Enable easier asset management
- Enable easier statistical process control
- Easier monitoring of extreme conditions during use.

For additional information about SENCOM and its benefits request you to check the applicable GS-document number GS 12A06S01-01Z1. This document is available from our website and through our regional offices.





■ 1. General Specifications FU20

• 1.1 Measuring elements

- : pH glass electrode
- : Silver Chloride reference
- : Solid Platinum electrode
- : Pt1000 temperature sensor

• 1.2 Construction materials

| Wetted parts Sensor body Earthing pin Measuring sensor LE glass tube O-ring Reference junction | | : NPT, FSM, PPS GF40: FTD, PVDF- (GF25+TZ24) : Solid Platinum : G-glass : AR-glass : Viton-FTS and FSM,FTD and NPT : Porous PTFE | |
|---|---|--|--|
| 1.3 Functional speci Isothermal point Reference system Glass impedance Dome shape Flat Surface Junction resistance Temperature element Asymmetry potential Linearity PH (Slope) | fications (at 25°C) | : pH 7 : Ag/AgCl with saturated KCl : nominal 200M Ω : nominal 700M Ω : < 10 k Ω : Pt1000 to IEC 751 : 8 ± 15 mV : > 96 % (of theoretical value) | |
| 1.4 Dynamic specific Response time pH ste Response time temp ste - Dome shape - Flat Surface Stabiliz 1.5 Operating range pH ORP rH Temperature - Dome shape - Flat surface Pressure Conductivity | p (7 to 4) | : < 15 sec for 90% : < 1 min for 90% : < 4 min for 90% : < 2 minutes : 0 to 14 : -1500 to 1500 mV : 0 to 100 : -10°C to 105°C (14°F to 221°F) : 15°C to 105°C (59°F to 221°F) : (See Figure 1) : > 50 µS/cm | |
| | p(bar) 10 NPT 5 FSM 0 -10 0 25 | 50 105 Temp. (°C) | |

● 1.6 Enviromental conditions Storage temp. : -15 to 50 °C (5 to 122 °F) Ingress Protection : IP67

Note: The pH operating range at room temperature is 0-14pH, but at high temperatures the lifetime will be seriously shortened outside 2-12 pH range.

Note: For detailed information about SENCOM sensors refer to current edition of GS12B03J04.

Note: The upper process temperature for the intrinsically safe version is limited by the ambient temperature (T_{amb}.) defined for each temperature class (T3, T4, T5 and T6)

• 1.7 Regulatory compliance above the tables

| Item | Description, Approval, Certification |
|--------------------|--|
| LVD | ANSI/ISA 61010-1 / CAN/CSA C22.2 No. 61010-1 |
| RoHS | EU Directive 2011/65/EU and Commission Delegated Directive (EU) 2015/863 amending Annex II, applying Annex IV as regards the application of the sensors, detectors and electrodes per EN-IEC 63000 |
| PED | EU Directive 2011/68/EU applying Article 4.3: Sound Engineering Practice. |
| WEEE | EU directive 2012/19/EU This sensor is intended to be sold and used only as a part of equipment which is excluded from the WEEE directive, such as large-scale stationary industrial tools, a large-scale fixed installation etc., and therefore it is in principle fully compliant with WEEE directive. The sensor should be disposed in accordance with applicable national legislations/regulations respectively. |
| ATEX (EU) | EU Directive 2014/34/EU, ATEX approval: DEKRA 11ATEX0014 X, ~ ₀₃₄₄ 0 II 1 G Ex ia IIC T3…T6 Ga Applied standards: EN IEC 60079-0, EN 60079-11 |
| IECEx | IECEx approval: IECEx DEK 11.0064X, Ex ia IIC T3…T6 Ga Applied standards: IEC 60079-0, IEC 60079-11 |
| FM (Canada) | FM approval Canada: FM20CA0062X, IS SI CL I, DIV 1, GP ABCD, T3T6, CL I, ZN 0, Ex ia IIC, T3T6 Ga Control Drawing: D&E 2020-023-A51 Applied standards: CAN/CSA-C22.2 No. 60079-0, CAN/CSA-C22.2 No. 60079-11, CAN/CSA-C22.2 No. 61010-1 |
| FM (United States) | FM approval United States: FM20US0123X, IS CL I, DIV 1, GP ABCD, T3T6, CL I, ZN 0, AEx ia IIC, T3T6 Ga Control Drawing: D&E 2020-023-A50 Applied standards: FM Class 3600, FM Class 3610, ANSI/ISA 60079-0, ANSI/ISA 60079-11, ANSI/ISA 61010-1 |
| NEPSI (China) | NEPSI approval: GYJ21.2891X, Ex ia IIC T3…T6 Ga, Applied standards: GB 3836.1, GB 3836.4, GB 3836.20 |
| PESO (India) | PESO approval: PESO approval is based on ATEX approval DEKRA 11ATEX0014 X, iss. 2 – 29.11.2019 Equipment reference numbers: P512760/1 Applied standards: EN IEC 60079-0, EN 60079-11 |
| TS (Taiwan) | TS approval: TS Safety Label is based on IECEx approval IECEx DEK 11.0064X Identification Number: TD04000C Applied standards: IEC 60079-0, IEC 60079-11 |
| KCs (Korea) | Korea Ex certificates: Korea Ex certificate is based on IECEx approval IECEx DEK 11.0064X, iss. 1 and applicable for the following models: FU20-VP-CG: 21-KA4BO-0416X FU20-VS-CG: 21-KA4BO-0417X FU20-**-CG: 21-KA4BO-0418X Applied standards: IEC 60079-0, IEC 60079-11, KS C IEC 60079-14 |
| EAC Ex (Russia) | EAC Ex certificate: RU C-NL.AA87.B.00754 0Ex ia IIC T6T3 Ga X Applied standards: GOST 31610.0 (IEC 60079-0), GOST 31610.11 (IEC 60079-11), GOST IEC 60079-14 |

2. Dimensions

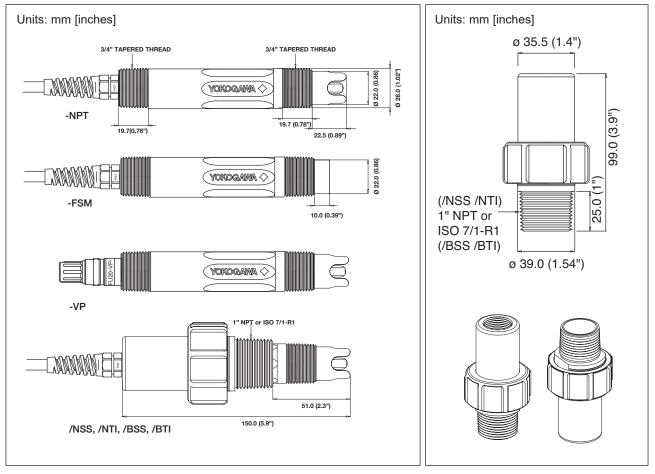


Figure 2: Dimensions FU20

Figure 3: FU20 Adapter

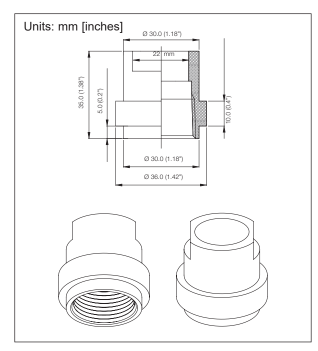


Figure 4: Dimensions PPS adapter for FF40, FS40 and FD40 fittings (/FPS or K1523DD)

3. Model Codes & Parts

• 3.1 Table 1: Model & Suffix codes FU20

| Model | Suffix Code | | Option code | Description |
|-----------------------|--|--|---|---|
| FU20 | | | | Wide Body sensor |
| Cable length | -03 -05 -10 -20 -VP -VS | | | 3 m cable 5 m cable MTS 10 m cable 20 m cable No Cable; VarioPin connector →not available for MTS No Cable; VarioPin conn. with ID-chip |
| Temperature Sensor | -CG -T1 -T2* | | | Pt1000, IS for KCs Pt1000, IS for ATEX/IECEx/FM-US/FM-CAN/ NEPSI/PESO/TS/EACEx Pt100 \rightarrow not available for -FTD, -FTS, -MTS |
| Model | -NPT -FSM -FTD -FTS -MTS | | | and -VS PPS body / Tapered Thread / Dome shaped PPS body / Tapered Thread / Flat Surface PVDF body / Tapered Thread / Dome shaped PVDF body / Tapered Thread / Salt Sensitive membrane / Silicone and FKM (Viton) sealing PVDF body / Tapered Thread / Salt Sensitive membrane / FFKM and EPDM sealing |
| Options | | | /HCNF /FPS /NSS /NTI /BSS /BTI | Complete Hastelloy cleaning system Adapter F*40 from PPO 1" NPT, SS316 1" NPT, Titanium 1" BSP, SS316 1" BSP, Titanium |

* Only internal in Model code

• 3.2 Table 3: Spare parts PH20, FU20, FU24 & cleaning system

| Spare part | | Description | |
|-------------|-----------------------------|---|--|
| K1523DD | | /FPS Adapter for FF40, FS40 and FD40 fittings (PPO) | |
| K1547PK | | /NSS 1" NPT, Stainless Steel adapter (Viton O-ring) | |
| K1547PL | | /BSS ISO 7/1-R1, Stainless Steel adapter (Viton O-ring) | |
| K1547PM | FU20 | /NTI 1" NPT, Titanium adapter (Viton O-ring) | |
| K1547PN | FUZU | /BTI ISO 7/1-R1, Titanium adapter (Viton O-ring) | |
| K1500FR | | Viton O-rings 29.82*2.62 (5 pcs) for 1" adapter | |
| K1500FS | | EPDM O-rings 29.82*2.62 (5 pcs) for 1" adapter | |
| K1500FT | | Silicone O-rings 29.82*2.62 (5 pcs) for 1" adapter | |
| K1547PJ | | Hastelloy cleaning system (HCNF) | |
| K1547PG | Cleaning system | Hastelloy nozzle and mounting set (HCNF) | |
| K1547PH | for FU20 | Nylon tube (10 meters) and tube mounting set for chemical cleaning system | |
| K1520BA | | Buffer Solution pH4.01+6.87+9.18(3x0.5L) | |
| K1520BB | | Buffer Solution pH 1.68 (3x 0.5L) | |
| K1520BC | Buffer solutions | Buffer Solution pH 4.01 (3x 0.5L) | |
| K1520BD | | Buffer Solution pH 6.87 (3x 0.5L) | |
| K1520BE | | Buffer Solution pH 9.18 (3x 0.5L) | |
| WU10-V-D-XX | Connection cables | Variopin cable (XX = 02, 05, 10, 15 and 20m) | |
| WU10-V-S-XX | for Suffix | Variopin cable (XX = 02, 05, 10, 15 and 20m) | |
| WE10-H-D-XX | -05, -10, -VP | Extension cable for SENCOM SMART ADAPTER SA11 | |
| BA11 | | Active Junction box | |
| SA11-P1 | Connection | SENCOM SMART adapter | |
| WU11 | equipment for Suffix -VS | Interconnection cable | |
| IB100 | | Interface box | |

■ 4. Cleaning system for FU20

Some applications require frequent cleaning of the electrode.

For these applications Yokogawa designed a chemical cleaning system that can either be used in the Yokogawa fitting range (HCN2, HCN3 or HCN4) or as back-end mounting option for the PH20 and FU20. The /HCNF option comes with a hastelloy cleaning nozzle, Stainless steel mounting and ferrules sets and a nylon tube of 10 meters.

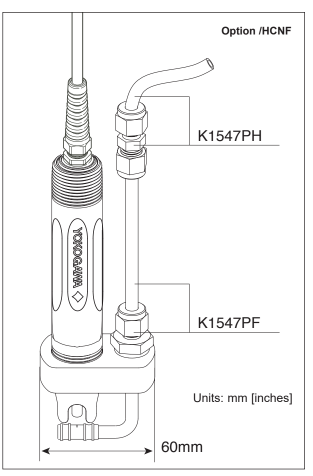


Figure 5: FU20 + / HCNF Option (Spray Cleaner)

Adendum 1 - Mounting the FU20 in PR10 retractable

1. Take the sensor out of the box and apply Teflon tape to the appropriate threaded end.

2. Bind the separate wires of the cable together with a piece of tape.

3. Take the fitting out of the box and remove the option(s), if necessary.

4. Release the pigtail (cable gland) completely. Do not undo the part in the metal tube!

5. Lead the sensor cable through the tube of the fitting, from the side where the knurled knob has been removed. Attach the sensor and cable as usual.

6. Hold the sensor still and turn the metal tube onto the sensor. Don't rotate the cell, but rotate the tube of the fitting, because the cable can be disconnected from the cell, when rotating it.

7. Lead the loose part of the pigtail onto the cable and screw it onto the fixed part.

8. Remove the tape.

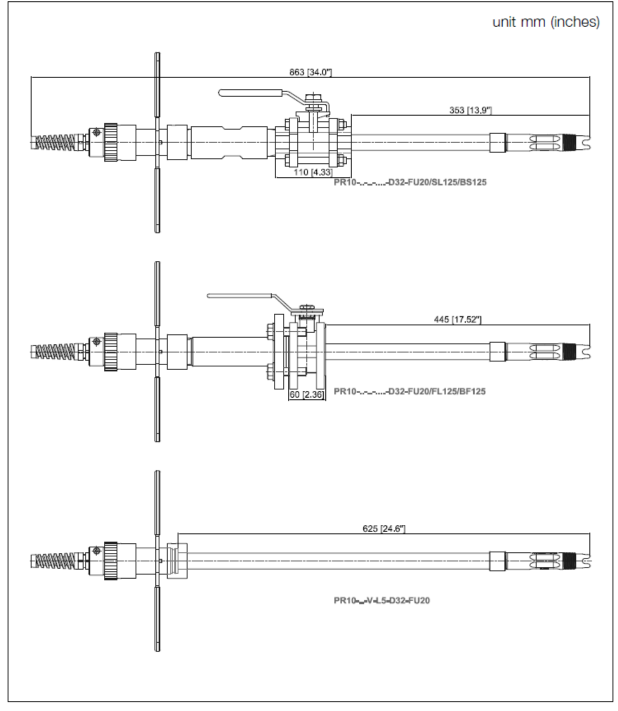


Figure. 6: Dimensional drawing PR10...-D32 with mounted FU20 sensor

Installation examples using the FU20 adapter range

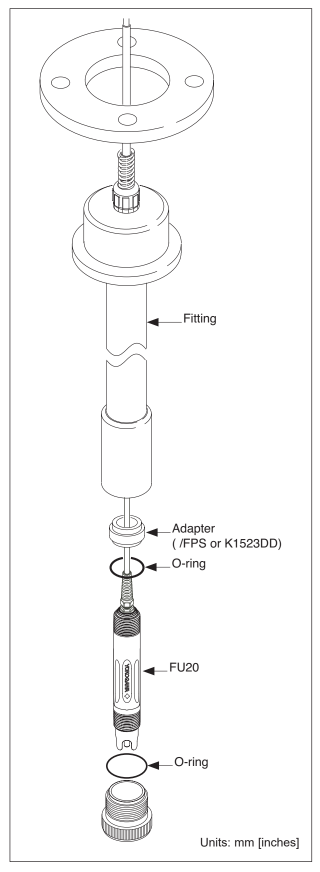


Figure 7: FD40 also for FF40 and FS40

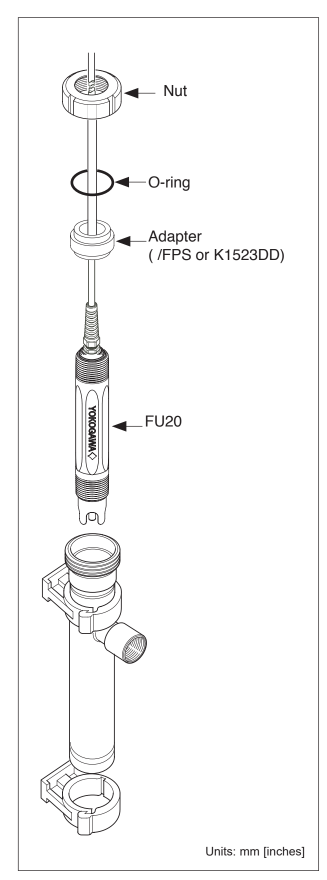
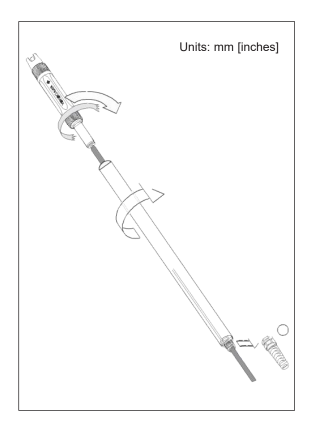


Figure 8: FF40 example



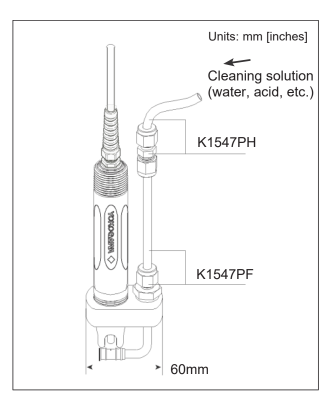


Figure 10: Option / HCNF, Spray Cleaner

Figure 9: FU20 and PR10

Adendum 2

| Available Models |
|------------------|
| FU20-03-T1-NPT |
| FU20-05-T1-NPT |
| FU20-10-T1-NPT |
| FU20-20-T1-NPT |
| FU20-03-T2-NPT |
| FU20-05-T2-NPT |
| FU20-10-T2-NPT |
| FU20-20-T2-NPT |
| FU20-03-T1-FSM |
| FU20-05-T1-FSM |
| FU20-10-T1-FSM |
| FU20-20-T1-FSM |
| FU20-03-T2-FSM |
| FU20-05-T2-FSM |
| FU20-10-T2-FSM |
| FU20-20-T2-FSM |
| FU20-VP-T1-NPT |
| FU20-VP-T2-NPT |
| FU20-VS-T1-NPT |
| FU20-VP-T1-FSM |
| FU20-VP-T2-FSM |
| FU20-VS-T1-FSM |
| FU20-VP-T1-FTD |
| FU20-VS-T1-FTD |
| FU20-VP-T1-FTS |
| FU20-VS-T1-FTS |
| FU20-VS-T1-MTS |

Addendum 3: Control Drawings

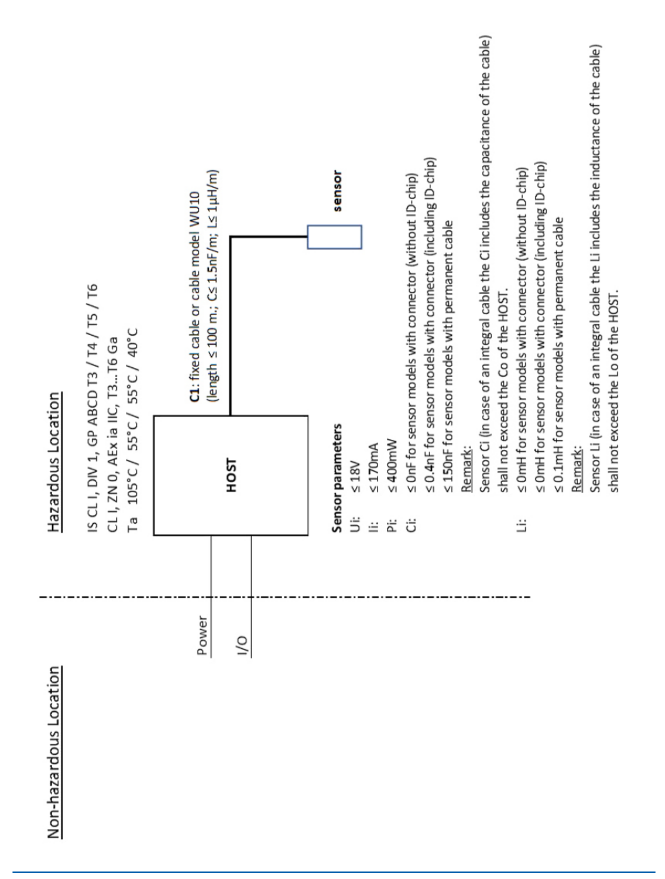
| FM-United States: | FM Class 3600 FM Class 3610 FM Class 3810 ANSI/ISA 60079-0 ANSI/ISA 60079-11 | | | |
|--|---|--|--|--|
| Certificate no.*: | FM20US0123X IS CL I, DIV 1, GP ABCD, T3T6 CL I, ZN 0, AEx ia IIC, T3T6 Ga | | | |
| Electrical data: Specific conditions of use | (See Note) See Control Drawing D&E 2020-023-A50 | | | |
| (classified) location | ntity, for Class I, Division 1, Groups A, B, C and D; Class I, Zone 0, AEx ia IIC, Ga (entity) for hazardous is when installed per control drawing D&E 2020-023-A50. Sensor input parameters: Ui= 18 V; Ii= 170 mA; Pi= 0.4 W; Li= 0.1 mH (models with fixed cable) or Li= 0 mH (VS/VP type); Ci= 150 nF (models with fixed cable) or Ci= 0.4 nF (VS type) or Ci= 0 nF (VP type). | | | |
| · | -40 °C to +40 °C for temperature class T6, -40 °C to +55 °C for temperature class T4 and T5, -40 °C to +105 °C for temperature class T3. | | | |



When the sensor has been connected to non intrinsically safe equipment which exceeds the restrictions regarding the sensor input circuits, the sensor is not suitable anymore for intrinsically safe use.

* Certification is subject to change, due to new regulations or changes in the product itself. When a certificate is updated, a new revision under the same certificate number is created with a new date.

FM-United States: FM20US0123X (effective from 03-2021)



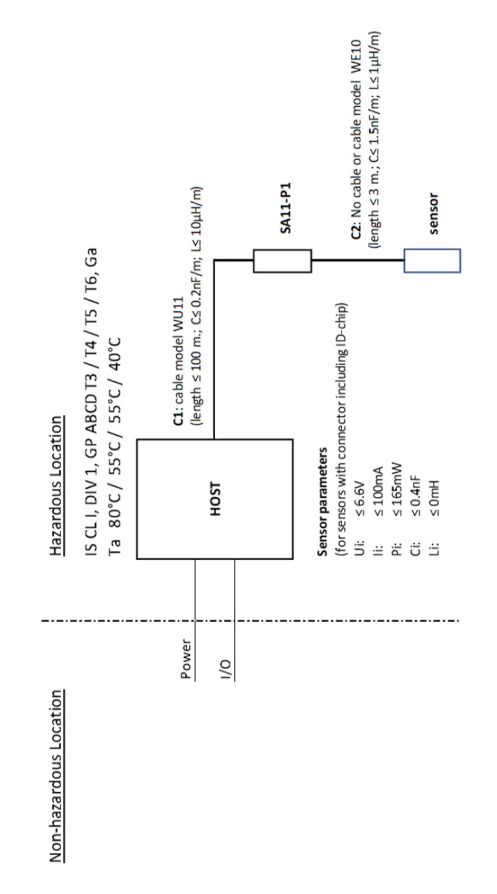
- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the National Electrical Code (ANSI/NFPA 70), ANSI/ISA-RP12.06.01, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe HOST with the following maximum values: Uo= 18 V, Io = 170 mA, Po = 400 mW.
- 4. The sensor does not provide isolation from earth. Installers shall take necessary measures to prevent the possibility of sparking resulting from differing earth potentials between the sensors and interconnecting equipment. This can be realized for example by selecting interconnecting equipment which provides input-to-output and input-to-earth isolation up to 500 V rms.

5. Sensor Model code:

| Model | | Suffix Codes | | Option Codes | |
|-------|--------------------------------|-------------------|--|-------------------------|--|
| | FU20 | | -ab -cd -efg | / h | |
| ab | Connection Type: | | Two alphanumeric characters identifying the length of the permanent cable each character from 0 to 9 | | |
| | | VS VP | Connector with ID-chip Connector without ID-chip | | |
| cd | Temperature sense + Region: | or T1 | Pt1000, IS for ATEX/IECEx, | FM-US, FM-CAN | |
| efg | Туре: | NPT FSM FTD | PPS body / Tapered Thread PPS body / Tapered Thread PVDF body /Tapered Thread | / Flat Surface | |
| / h | Option code: | Up to te | en alphanumeric characters (A t | to Z, 0 to 9 or hyphen) | |

6. WARNING - POTENTIONAL ELECTROSTATIC CHARGING HAZARD - (See Instructions)

pH sensors containing accessible plastic parts and/or external conductive parts, must be installed and used in such a way, hat dangers of ignition due to hazardous electrostatic charges cannot occur, especially in the case that the process medium is non-conductive.



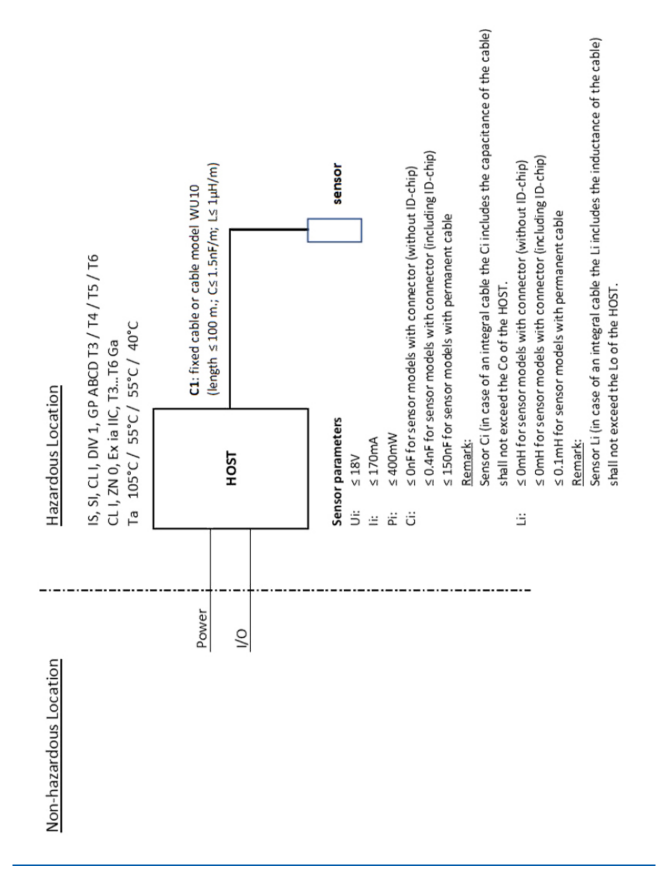
- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the National Electrical Code (ANSI/NFPA 70), ANSI/ISA-RP12.06.01, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe HOST with the following maximum values: Uo= 6.6 V, Io = 100 mA, Po = 165 mW.
- 4. The sensor does not provide isolation from earth. Installers shall take necessary measures to prevent the possibility of sparking resulting from differing earth potentials between the sensors and interconnecting equipment. This can be realized for example by selecting interconnecting equipment which provides input-to-output and input-to-earth isolation up to 500 V rms.

5. Sensor Model code:

| | Model | | Suffix Codes | Option Codes | |
|-----|------------------------------|-------------------|---|------------------------|--|
| | FU20 | | -ab -cd -efg | / h | |
| ab | Connection Type | | vo alphanumeric characters identifying the length of the permanent cable, ach character from 0 to 9 | | |
| | | VS | Connector with ID-chip | | |
| cd | Temperature ser + Region: | nsor T1 | Pt1000, IS for ATEX/IECEx, | FM-US, FM-CAN | |
| efg | Туре: | NPT FSM FTD | PPS body / Tapered Thread PPS body / Tapered Thread PVDF body /Tapered Thread | / Flat Surface | |
| / h | Option code: | Up to ter | n alphanumeric characters (A t | o Z, 0 to 9 or hyphen) | |

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- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the Canadian Electrical Code (CEC) CSA22.1, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe HOST with the following maximum values: Uo= 18 V, Io = 170 mA, Po = 400mW.
- 4. The sensor does not provide isolation from earth. Installers shall take necessary measures to prevent the possibility of sparking resulting from differing earth potentials between the sensors and interconnecting equipment. This can be realized for example by selecting interconnecting equipment which provides input-to-output and input-to-earth isolation up to 500 V rms.

5. Sensor Model code:

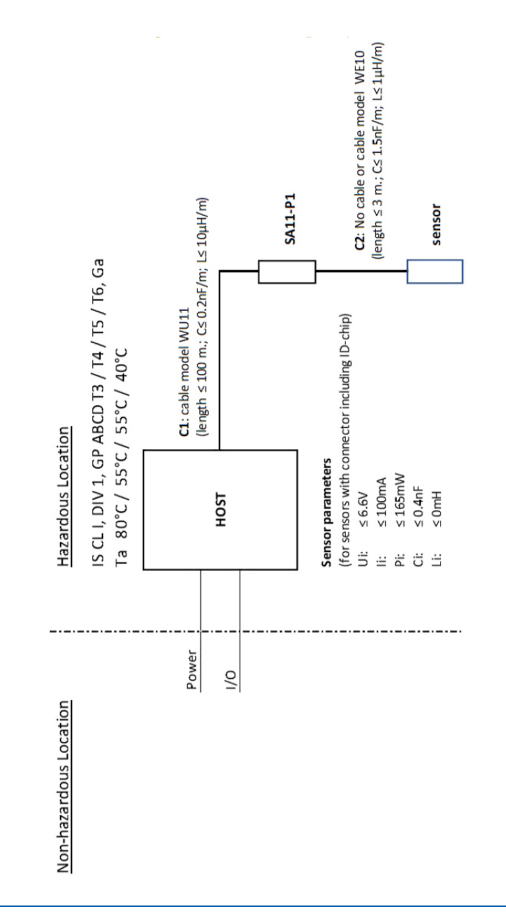
| | Model FU20 | | uffix Codes | Option Codes / h | |
|-----|-----------------------------|-------------------|---|--|--|
| | | | ab -cd -efg | | |
| ab | ab Connection Type: | | Two alphanumeric characters identifying the length of the permanent cable, each character from 0 to 9 | | |
| | | VS VP | Connector with ID-cl Connector without I | • | |
| cd | Temperature se + Region: | nsor T1 | Pt1000, IS for ATEX | //IECEx, FM-US, FM-CAN | |
| efg | Туре: | NPT FSM FTD | PPS body / Tapered | l Thread / Dome shaped l Thread / Flat Surface d Thread / Dome shaped | |
| / h | Option code: | Up to | ten alphanumeric charad | cters (A to Z, 0 to 9 or hyphen) | |

6. WARNING - POTENTIONAL ELECTROSTATIC CHARGING HAZARD - (See Instructions)

pH sensors containing accessible plastic parts and/or external conductive parts, must be installed and used in such a way, hat dangers of ignition due to hazardous electrostatic charges cannot occur, especially in the case that the process medium is non-conductive.

DANGER - POTENTIEL DE CHARGES ÉLECTROSTATIQUES - (Voir Les Instructions)

Les sondes de pH contenant des pièces en plastique accessibles et / ou des pièces conductrices externes doivent être installées et utilisées de manière à éviter tout risque d'inflammation dû à des charges électrostatiques dangereuses, en particulier dans le cas où le fluide de procédé n'est pas conducteur.



- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the Canadian Electrical Code (CEC) CSA22.1, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe Smart Adapter, model SA11-P1 with the following maximum values: Uo= 6.6 V, Io = 100 mA, Po = 165 mW.
- 4. The installers shall take necessary measures to prevent the possibility of sparking resulting from differing earth potentials between the sensors and interconnecting equipment. The sensor itself does not provide 500 V rms isolation from earth, the interconnecting equipment Model SA11-P1 Smart Adapter however provide this required isolation.

5. Sensor Model code:

| Model | | Suffix Codes | | Option Codes | |
|-------|---------------------------------|-------------------|---|---|--|
| | FU20 | | b -cd -efg | / h | |
| ab | ab Connection Type: | | Two alphanumeric characters identifying the length of the permanent cable, each character from 0 to 9 | | |
| | | VS | Connector with ID-ch | nip | |
| cd | Temperature sensor + Region: | T1 | Pt1000, IS for ATEX | /IECEx, FM-US, FM-CAN | |
| efg | Туре: | NPT FSM FTD | PPS body / Tapered | Thread / Dome shaped Thread / Flat Surface d Thread / Dome shaped | |
| / h | Option code: | Up to te | en alphanumeric charac | cters (A to Z, 0 to 9 or hyphen) | |

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