General Specifications

Model FU20-FTS and FU20-MTS Differential pH/ORP-sensor

GS 12B06J03-05EN-P

Overview

The FU20-FTS and FU20-MTS are successful developments in pH sensor technology, available from Yokogawa. This sensor has the measuring technology from differential sensor and the ruggedness of the appreciated wide body FU20 design in one product.

Most pH sensors are using silver/silver chloride reference cells with an open junction to the process. With the ifferential technology, the junction is not in direct contact with the process. This is for many applications beneficial because you will not poison silver/silver chloride reference. In a wide range of applications this solution has proven very effective and remains a cost effective solution.

Lifetime of the conventional sensors dependent of regular maintenance of the pH probes. Regular, cleaning is required to eliminate reference poisoning. 70-80% of industrial users will fully benefit from using differential sensor technology in their high temperature and pressure applications.

Example applications:

- Electrolysis of brine in Chlorine manufacturing
- Flue gas desulphurisation (scrubbers)
- Desalter in crude oil
- Quench tower
- Sugar, 1st and 2nd carbonation tower
- MgCl2 / CaCL production
- Pulp stock and stock water for Pulp and Paper
- Fermentation tank for bio-ethanol production

Features

In differential pH measurment solution provided by Yokogawa below features deliver benefits in customers application:

- No junction
- No open connection from the process to the inside of sensor
- · No possibility of poisoning reference element
- No use of diaphragm hence no issues of plugging or coating of junction diaphragm
- · No outflow of electrolyte so no depletion issues
- NEW FU20-MTS optional with EPDM O-ring and FFKM sealing
- Any angle of installation including upside down mounting for all VP/VS models





■ 1. General Specification FU20

This version encompasses the benefits of the cation reference into a PVDF rugged body with a ¾" NPT. The wide body sensor (26mm diameter) holds four separate measuring elements in one unbreakable and chemical resistant PVDF body. The FU20-FTS is targeted for those applications where the cation differential reference is the best solution, but need a more durable body then a 12mm glass.

1.1 Measuring elements

Sensor type : Na glass electrode : pH glass electrode

Reference system : Silver Chloride reference
Electrode type : Solid Platinum electrode
Temperature sensor : Pt1000 temperature sensor

1.2 Construction materials

Wetted parts

Sensor body : PVDF - GF25
Earthing pin : Solid Platinum
Measuring sensor membrane pH : L-glass
Measuring sensor membrane pNa : Na-glass
LE glass tubo

LE glass tube : AR-glass O-ring : FTS - Viton

: MTS -EPDM, FFKM

Body inert : PVDF

1.3 Functional specifications (at 25°C)

Isothermal point : pH 7, pNa 0

Reference system : Salt sensitive Ag/AgCl in 1M KCl

 $\begin{array}{lll} \text{Glass impedance} & : \text{ nominal 750M}\Omega \\ \text{Liquid outlet} & : \text{ Non flow no junction} \\ \text{Temperature element} & : \text{Pt1000 to IEC 751} \\ \end{array}$

Asymmetry potential : 0 ± 15 mV

Linearity PH (Slope) :> 90 % in pH 2-12 with pH = pNa+2

Note: The temperature sensor included in the FU20-FTS-MTS is designed for process compensation and for indication.It is NOT designed for process temperature control.

1.4 Dynamic specifications (at 25°C)

Response time pH step (7 to 4) : < 15 sec for 90% Response time temp step (10°C) : < 120 sec for 90% Stabilization time (0.02 pH unit/10 s) : < 2 minutes

1.5 Operating range

pH : 2 to 14

ORP : -1500 to 1500 mV

Temperature : 0°C to 105°C (14°F to 221°F)

Pressure : 1.5 kPa ...500 KPa (0.015...5 Bar / 0.21...72.5 psi

Conductivity : > 10 μ S/cm

1.5 Enviromental conditions

Storage temperature : -10 to +50 °C (14 to 122 °F) Ingress Protection : IP67 (conform IEC 60529)

Note: The pH operating range at room temperature is 2-14pH, but at high temperatures the lifetime will be

seriously shortened outside 2-12 pH range.

Note: The upper process temperature for the intrinsically safe version is limited by the ambient temperature (Tamb.)

defined for each temperature class (T3, T4, T5 and T6)

Table 1: Regulatory compliance

Item	Description, Approval, Certification		
LVD ¹	ANSI/ISA 61010-1		
LVD .	• 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.		
	EU directive 2012/19/EU		
WEEE	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 Directive 2014/34/EU		
(EU)	ATEX approval: DEKRA 11ATEX0014 X		
	~ ₀₃₄₄ 0 II 1 G Ex ia IIC T3T6 Ga		
	Applied standards:		
	• EN IEC 60079-0		
	• EN 60079-11		
	IECEx approval: IECEx DEK 11.0064X		
	Ex ia IIC T3T6 Ga		
IECEx	Applied standards:		
	• IEC 60079-0		
	• IEC 60079-11		
FM	FM approval Canada: FM20CA0062X		
(Canada)	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		

Item	Description, Approval, Certification
FM	FM approval United States: FM20US0123X
(United States)	IS CL I, DIV 1, GP ABCD, T3T6
(Omtod Otatoo)	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	NEPSI approval: GYJ21.2891X
(China)	Ex ia IIC T3T6 Ga
	Applied standards:
	• GB 3836.1
	• GB 3836.4
	• GB 3836.20
PESO	PESO approval: PESO approval is based on ATEX approval DEKRA 11ATEX0014 X, iss. 2 – 29.11.2019
(India)	Equipment reference numbers: P512760/1
	Applied standards:
	• EN IEC 60079-0
	• EN 60079-11
TS	TS approval: TS Safety Label is based on IECEx approval IECEx DEK 11.0064X
(Taiwan)	Identification Number: TD04000C
	Applied standards:
	• IEC 60079-0
	• IEC 60079-11
KCs	Korea Ex certificates: Korea Ex certificate is based on IECEx approval
(Korea)	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
EAC Ex	KS C IEC 60079-14 EAC Ex certificate: RU C-NL.AA87.B.00754
(Russia)	0Ex ia IIC T6T3 Ga X
(i tussia)	
	Applied standards:
	GOST 31610.0 (IEC 60079-0) GOST 31610.11 (IEC 60079-11)
	• GOST IEC 60079-14

■ 2. Dimensions

Units in mm [inch]

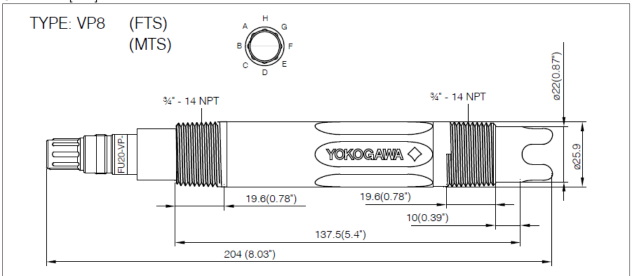


Figure 1: Dimensions FU20-FTS

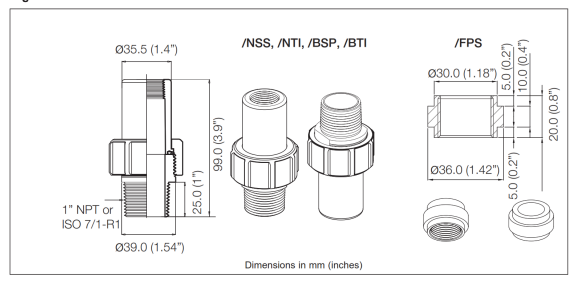


Figure 2: Dimensions 1" FU20-FTS/MTS adapter Stainless Steel & Titanium and FU20-FTS/MTS adapter for FF40, FS40 and FD40 fittings

■ 3. Model Codes & Parts

Table 2: Model & Suffix codes FU20

Model	Suffix Code		Option code		Description	
FU20	J20			Wide Body sensor		
	-3 -5			3 m cable		
				5 m cable	not evellable for ETD, ETC 9 MTC	
Cable	-10				10 m cable	not available for FTD, FTS & MTS
length	-20				20 m cable	
	-VP			No Cable; VarioPin conne	ector ® not available for MTS	
	-VS	-VS			No Cable; VarioPin conne	ector with ID-chip
_ ,		-CG			Pt1000, IS for KCs	
Temperatur Sensor	e	-T1 -T2*			Pt1000, IS for ATEX/IECE	x/FM-US/FM-CAN/NEPSI/PESO/TS/EACEx
					Pt100 ® not available for	-FTD, -FTS, -MTS and -VS
	-NPT		-NPT		PPS body / Tapered Threa	ad / Dome shaped
			-FSM		PPS body / Tapered Threa	ad / Flat Surface
			-FTD		PVDF body / Tapered Thr	read / Dome shaped
Model	Model		-FTS		PVDF body / Tapered Thr and FKM (Viton) sealing	read / Salt Sensitive membrane / Silicone
		-MTS		PVDF body / Tapered Thr EPDM sealing	read / Salt Sensitive membrane / FFKM and	
Options		/HCNF	Complete Hastelloy clean	ing system		
		/FPS	Adapter F*40 from PPO			
		/NSS	1" NPT, SS316			
		/NTI	1" NPT, Titanium			
		/BSS	1" BSP, SS316			
		/BTI	1" BSP, Titanium			

Note: For suffix -NPT, -FSM, FTD: further specifications can be found in GS12B06J03- 02..-.

^{*} T2 is not intrinsically safe certified

Table 3: Spare parts FU20

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	FUO	/NTI 1" NPT, Titanium adapter (Viton O-ring)
K1547PN	- FU20	/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 for FU20	Hastelloy nozzle and mounting set (HCNF)
K1547PH	Glodining Gyolom for 1 020	Nylon tube (10 metre) and tube mounting set for chemical cleaning system
K1520BF		Buffer solution pH 4/7/9 + pNa 0 (500 ml each), ionic strength 1 mol NaCl
K1520BH	- Buffer solutions	Buffer solution pH 4 + pNa 0 (3 x 500 ml), ionic strength 1 mol NaCl
K1520BJ		Buffer solution pH 7 + pNa 0 (3 x 500 ml), ionic strength 1 mol NaCl
K1520BK		Buffer solution pH 9 + pNa 0 (3 x 500 ml), ionic strength 1 mol NaCl
WU10-V-D-XX	Connection cables for Suffix	Variopin cable (XX = 02, 05, 10, 15 and 20m)
WE10-H-D-XX	-03, -05,-10, -20, -VP, VS	Extension cable for SENCOM SMART ADAPTER SA11
BA11		Active Junction box
SA11-P2	Connection equipment for	SENCOM SMART adapter
WU11	Suffix -VS	Interconnection cable
IB100		Interface box
K1522PS	Part K1522PS Protection sleeve	Protection sleeve for 3/4" NPT sensor

Adendum 1: Typical installation

The differential FU20 sensor can be implemented in process applications using either:

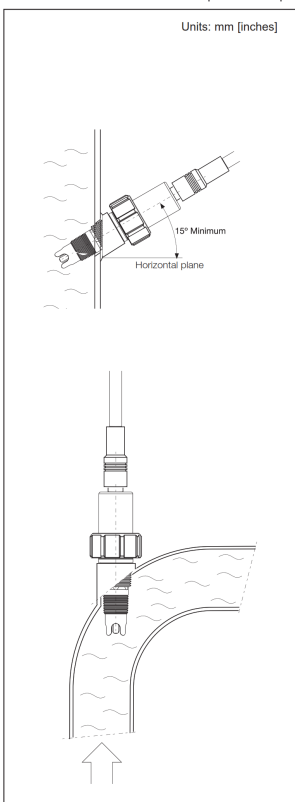


Figure 3: Direct process connection using the 3/4"NPT thread using available adapters.

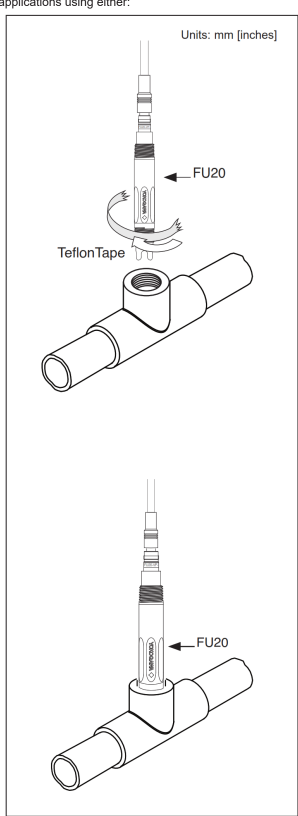


Figure 4: T-piece installation using 3/4" NPT Thread

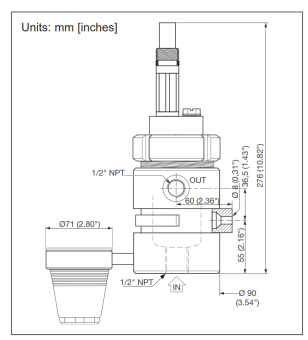


Figure 5: Installation example FU20-FTS/MTS in FF20 flow fitting PP/PVDF

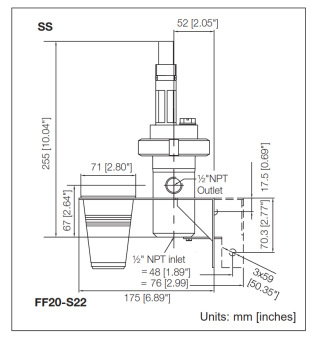


Figure 6: Installation example FU20-FTS/MTS in FF20-flow fitting SS

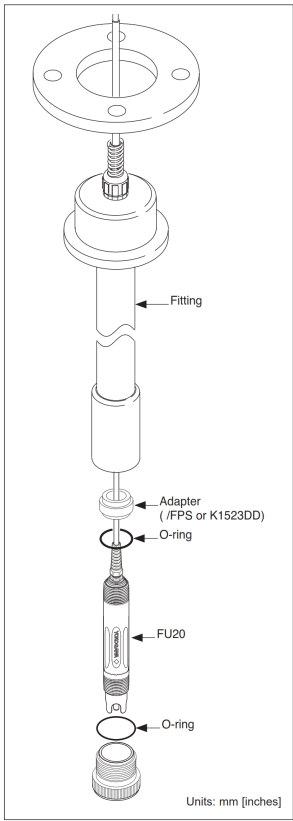


Figure 7: Installation example for the FD40

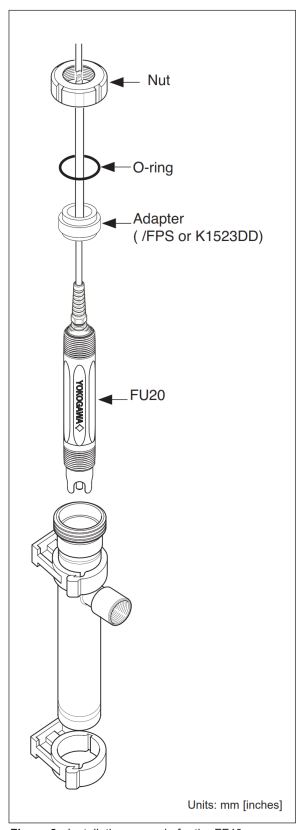


Figure 8: Installation example for the FF40

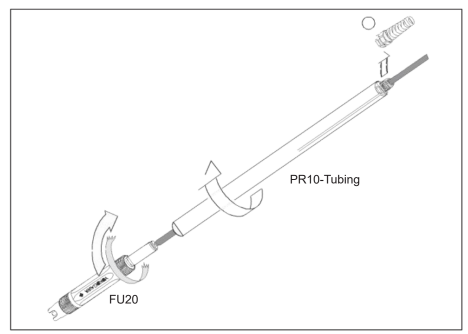


Figure 9: Installation in PR10 retractable fitting (For detailed information refer to the instruction manual coming with the retractable fitting)

Installation examples using the K1522PS protection sleeve

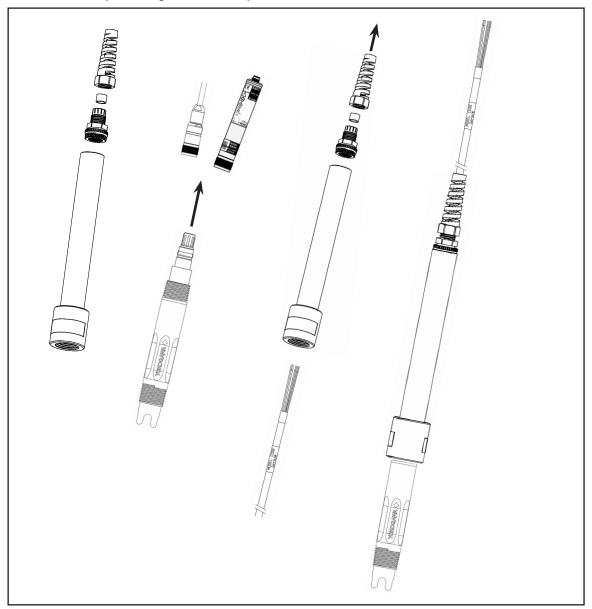


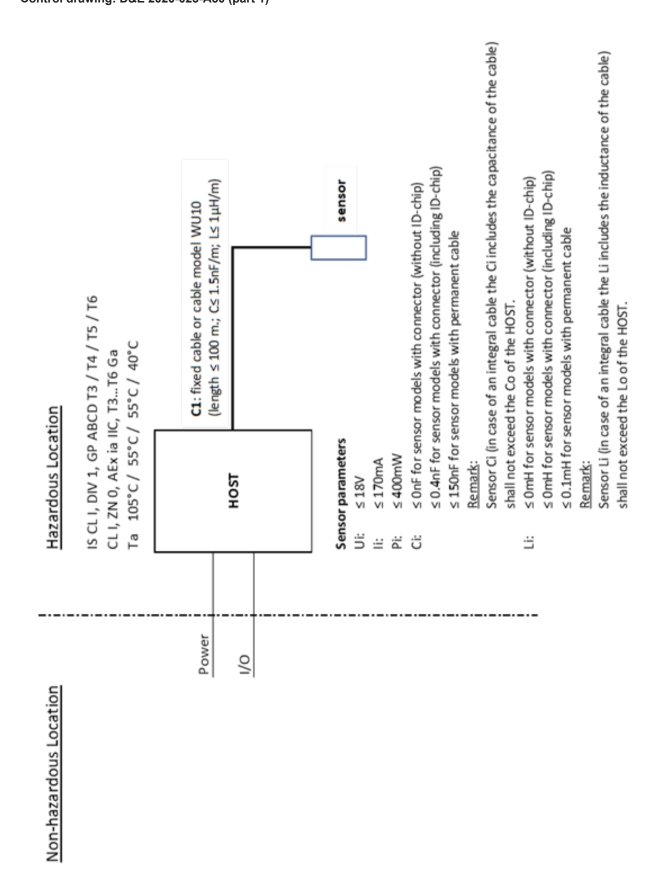
Figure 10: Installation using the protection sleeve K1522PS

Note: For details on installation FU20 sensor using protection sleeve please use instruction from SD 12A06K01-00EN-P

Adendum 2: Available models

Table 4: FU20 Available models

FU20-VP-T1-FTS
FU20-VS-T1-FTS
FU20-VS-T1-MTS

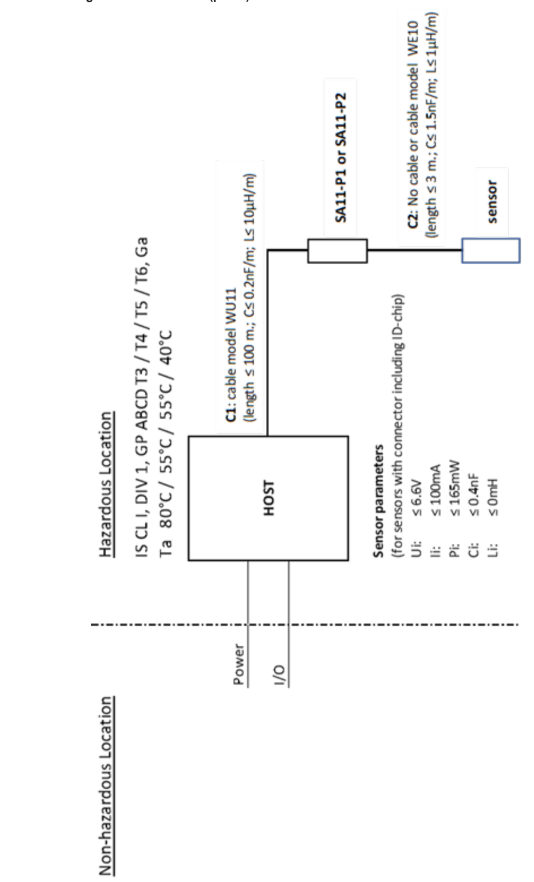


- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the National Electrical Code (ANSI/NFPA 70), ANSI/ISA-RP12.06.01, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe HOST with the following maximum 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:		anumeric characters identifying the length of the permale, each character from 0 to 9		
		VP Connector without ID-chip			
		VS Connector with ID-chip			
cd	Temperature sensor + Region:	T1 Pt1000, IS for ATEX/IECEx, FM-US, FM-CAN			
		FTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&Viton sealing		
efg	Туре:	MTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / FFKM&EPDM sealings		
		RTS	PPS body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&VITON sealings		
h	Ontion code:	Up to ten	alphanumeric characters		
h	Option code:	(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, that dangers of ignition due to hazardous electrostatic charges cannot occur, especially in the case that the process medium is non-conductive.

Control drawing: D&E 2020-023-A50 (part 2)



- 1. No revision to this drawing without prior approval of FM.
- 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 Smart Adapter, model SA11-P2 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-P2 Smart Adapter however provide this required isolation.
- 5. Sensor Model code:

Model	Suffix Codes	Option Codes		
FU20	-ab-cd-efg	/h		
ab	Connection type:	VS Connector with ID-chip		
cd	Temperature sensor + Region:	T1 Pt1000, IS for ATEX/IECEx, FM-US, FM-CAN		
efg T		FTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&Viton sealing	
	Туре:	MTS	PVDF body / Tapered Thread / Dome shaped / Sodi- um-ions sensitive membrane / FFKM&EPDM sealings	
		RTS	PPS body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&VITON sealings	
	Ontion and a	Up to	ten alphanumeric characters	
h Option code:		(A to 2	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, that dangers of ignition due to hazardous electrostatic charges cannot occur, especially in the case that the process medium is non-conductive.

FM-Canada

Applying standards : CAN/CSA-C22.2 No. 60079-0

CAN/CSA-C22.2 No. 60079-11

Certificate no.* : FM20CA0062X

IS CL I, DIV 1, GP ABCD, T3...T6 CL I, ZN 0, Ex ia IIC, T3...T6 Ga Control Drawing: D&E 2020-023-A51

Electrical data : See Note 4.

Specific conditions of use : See Control Drawing D&E 2020-023-A51.

Note 4: Intrinsically safe, entity, for Class I, Division 1, Groups A, B, C and D;

Class I, Zone 0, Ex ia IIC, Ga (entity) for hazardous (classified) locations when installed per control drawing D&E 2020-023-A51.

Sensor input parameters:

Ui= 18V; 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).

Ambient temperature:

-40 °C to +40 °C for temperature class T6,

-40 °C to +55 °C for temperature class T4 and T5,

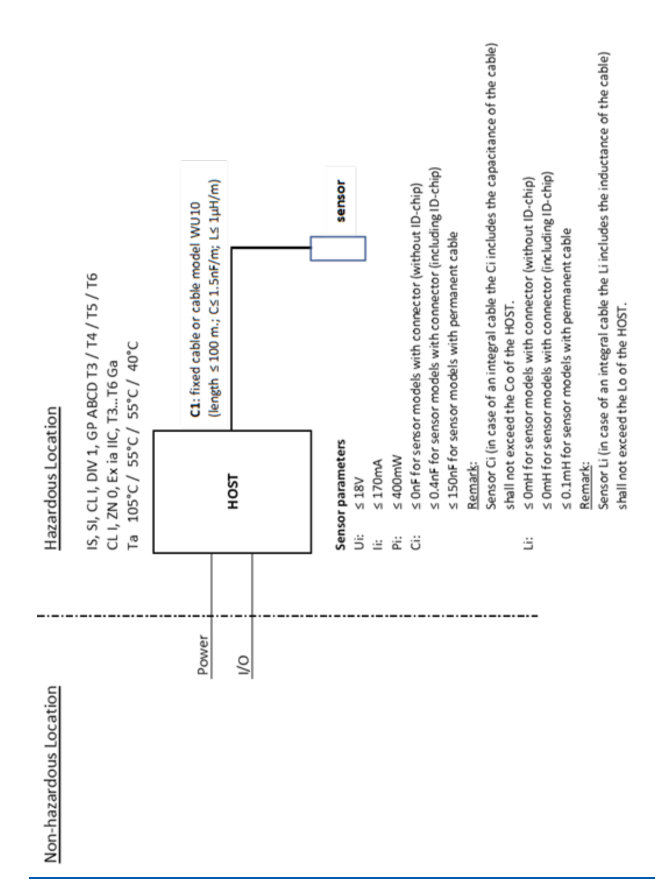
-40 °C to +105 °C for temperature class T3.

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

FM-Canada:

FM20CA0062X (effective from 03-2021)

^{*} 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.

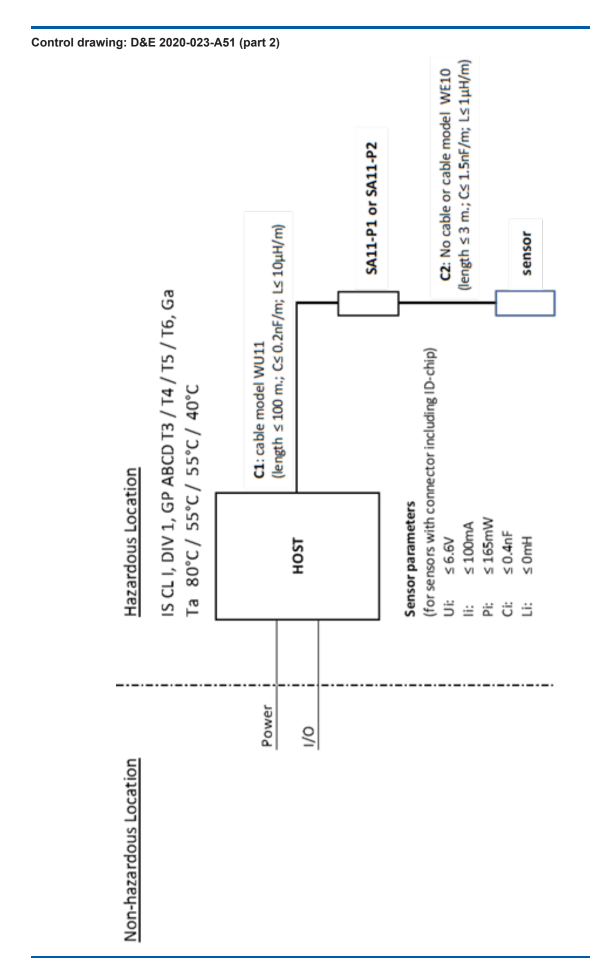


- 1. No revision to this drawing without prior approval of FM.
- 2. Installation must be in accordance with the Canadian Electrical Code (CEC) CSA22.1, and relevant local codes.
- 3. The sensor shall be installed to a certified intrinsically safe HOST with the following maximum values: Uo= 18 V, Io = 170 mA, Po = 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:	1	lphanumeric characters identifying the length of the permanent each character from 0 to 9	
		VP	Connector without ID-chip	
		VS	Connector with ID-chip	
cd	Temperature sensor + Region:	T1 Pt1000, IS for ATEX/IECEx, FM-US, FM-CAN		
efg		FTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&Viton sealing	
	Type:	мтѕ	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / FFKM&EPDM sealings	
		RTS	PPS body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&VITON sealings	
h	Ontion code:	Up to	ten alphanumeric characters	
h	Option code:	(A to Z	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, that dangers of ignition due to hazardous electrostatic charges cannot occur, especially in the case that the process medium is non-conductive.

AVERTISSEMENT – 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.
- The sensor shall be installed to a certified intrinsically safe Smart Adapter, model SA11-P2 with the following maximum values: Uo = 6.6 V, Io = 100 mA, Po = 165 mW.
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- 5. Sensor Model code:

Model	Suffix Codes	Option Codes		
FU20	-ab-cd-efg	/h		
ab	Connection type:	1	lphanumeric characters identifying the length of the permanent each character from 0 to 9	
	John Salen Spec	VS	Connector with ID-chip	
cd	Temperature sensor + Region:	T1 Pt1000, IS for ATEX/IECEx, FM-US, FM-CAN		
efg	Туре:	FTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&Viton sealing	
		MTS	PVDF body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / FFKM&EPDM sealings	
		RTS	PPS body / Tapered Thread / Dome shaped / Sodium-ions sensitive membrane / Silicon&VITON sealings	
h	Ontion codo:	Up to	ten alphanumeric characters	
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YOKOGAWA ELECTRIC CORPORATION World Headquarters 9-32, Nakacho 2-chome, Musashino-shi Tokyo 180-8750 Japan www.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA 2 Dart Road Newnan GA 30265 USA

www.yokogawa.com/us

YOKOGAWA EUROPE BV Euroweg 2 3825 HD AMERSFOORT The Netherlands www.yokogawa.com/eu

YOKOGAWA ELECTRIC ASIA Pte. LTD. 5 Bedok South Road Singapore 469270 Singapore www.yokogawa.com/sg

YOKOGAWA CHINA CO. LTD. Room 1801, Tower B, THE PLACE No.100 Zunyi Road Changing District, Shanghai, China www.yokogawa.com/cn

YOKOGAWA MIDDLE EAST B.S.C.(c) P.O. Box 10070, Manama Building 577, Road 2516, Busaiteen 225 Muharraq, Bahrain www.yokogawa.com/bh

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