# General Specifications

## Model ISC40G(S) Sensors for Inductive Conductivity Measurement

#### GS 12D07J06-01EN-P

#### General

With Inductive Conductivity (also called Toroidal), the sensing elements (electrode coils) of an inductive sensor do not come in direct contact with the process. These two matched (identical) coils are encapsulated in PEEK (or Teflon) protecting them from the adverse effects of the process.

The accuracy is 0.5% of reading plus 0.5 microS/cm for any conductivity value, whether measured in rinse water or in concentrated acids. The materials of construction ensure a long life under harsh industrial conditions.

The sensor types ISC40G(S) -GG, -GR and -GS are made from erosion/abrasion resistant PEEK (Poly Ether Ether Ketone), which also features excellent chemical resistance in all solutions except fluoric acid or oxidizing concentrated acids. The sensor type ISC40G(S) -TG is made of the ultimate material in terms of chemical resistance, which is PFA (Teflon) for applications in hydrofluoric acid and oxidizing concentrated acids (nitric-, sulfuric-, hydrochloric acid and even Oleum).

The ISC40 sensor is provided with a rugged Stainless Steel mounting thread, nut combination for ultimate flexibility in installation using bulkhead installation technique. There is also a wide range of holders and options available for reliable in-line or off-line installation with double O-ring seals for long service life of the sensor. Additional models are available for use in Ball-Valve Insertion applications and in Sanitary Flange installations.

The sensors have a large bore for optimal resistance to fouling processes and when properly installed, the flow will keep the sensor clean preventing measuring errors.

### Features

- Wide range of electrodes to suit all process conditions.
- Colored/ numbered coded wires for easy identification of electrodes
- High degree of standardization for mounting in flow and immersion fittings



### ■ 1. General Specification

## 1.1 Measuring element

Sensing element : Toroids with high

permeability magnetic

material

Temperature element : Pt1000

## 1.2 Materials Wetted parts

Body ISC40\*-G\* : Glass filled PEEK, FDA approved

Body ISC40\*-T\* : PFA

FDA, PIM regulation 10/2011 approved

Options for sensor

All options except /TFD : AISI 316 SS and O-ring

material as wetted part

/TFD : AISI 316 SS as non- wet

ted part,

TFM and FFKM as

wetted part

#### Non-wetted parts sensor

Thread part : AISI 316 SS O-ring : FKM

#### 1.3 Functional specifications (at 25°C)

Temperature element : Pt1000 to IEC 751

Installation factor : 1.88 cm-1 nominal for

PEEK sensor

3.00 cm-1 nominal for PFA

sensor

**Note 1:** Actual installation can change this factor. If there is less than 25mm spacing between sensor and holder, in-situ calibration is necessary to meet the specified accuracies (see fig. 1).

Note 2: The ISC40 temperature sensor is designed for cell compensation and for indication.

It is NOT designed for process temperature control

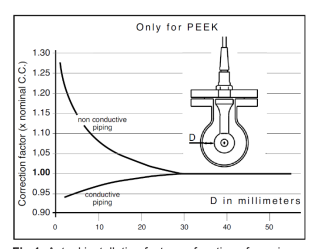


Fig 1: Actual installation factor as function of spacing around the sensor

#### 1.4 Dynamic Specifications

Temperature response time :  $t_{90}$  < 10 min. for PEEK

sensor

 $t_{90}$  < 15 min. for PFA

<sup>°</sup>sensor

#### 1.5 Operating range

Conductivity : 0 – 2000 mS/cm at actual

process temperature.

Note3: The sensor has an error (0.5  $\mu S/cm$  for PEEK model, 1.0  $\mu S/cm$  for PFA model) that must be consi

dered when the application is chosen.

Temperature @100 kPa : -20°C to 130°C

(-4°F to 266°F)

Pressure\* @25 °C

Over pressure : 0 to 20 barg

0 to 290 PSIG PEEK 0 to 15 barg 0 to 217 PSIG PFA

Under pressure : 0 to 0.9 barng

0 to 13.1 PSIG

for suffix -GG, -GS, -TG

0 to 0.5 barng 0 to 7.30 PSIG for suffix -GR

#### \* Unit definition:

barg = bar gauge, over pressure against atmospherebarng = under pressure against atmosphere

Cable length : Functionally, max 50 meter

(164 feet), in combination with WF10 extension cable and BA10 junction box

#### 1.6 Shipping details

Package size (LxWxH)

: 305 x 220 x 100 mm (12.0 x 8.6 x 3.9 inch)

Package weight (app.)

 ISC40\*\*\*\*-\*-03
 : 1.0 kg (2.2 lbs)

 ISC40\*-\*\*-\*-05
 : 1.3 kg (2.9 lbs)

 ISC40\*-\*\*-\*-10
 : 1.6 kg (3.5 lbs)

 ISC40\*-\*\*-\*-15
 : 2.1 kg (4.6 lbs)

 ISC40\*-\*\*-\*-20
 : 2.5 kg (5.5 lbs)

#### 1.7 Environmental conditions

Storage temperature : -10°C to 50°C

(14°F to 122°F)

Waterproof : IP67 (conform IEC 60529),

also in combination with the preferred Yokogawa process

connections

#### 1.8 Process connections

Process connections are made in combination with a variety of adapters and fittings, which are available in AISI 316 SS, PVC or PVDF (see relevant sections in this document).

#### 1.9 Cable properties

The cable used in our ISC40 sensors is a Multicore shielded cable with two low noise coaxes and four insulated wires. This cable is identical to the WU10-V-D. For detailed cable specifications see IM 12B06W02-02EN-P (IM WU10, WF10, WE10).

#### 1.10 Regulatory standards

Equipment and systems covered by the intrinsic safety certificates are as follows: Inductive Conductivity Sensors Model ISC40S-..-.. for connection to the certified intrinsically safe Yokogawa Inductive Conductivity Transmitter Model FLXA21 series, Model FLXA202 series.

Table 1: Equipment ratings:

Item	Description	Values			
Electrical parameters 4)	Max. input voltage Max. input current Max. input power Max. internal capacitance Max. internal inductance Dielectric strength	Ui = 14.4 VDC li = 88 mA Pi = 320 mW Ci = 150 nF for permanent cable types Li = 0.1 mH for permanent cable types 500 Vac against input			
Temperature class	T6 T5 T4	-30°C ≤ Ta ≤ +40°C -30°C ≤ Ta ≤ +95°C <sup>5)</sup> -30°C ≤ Ta ≤ +130°C <sup>5)</sup>			
Specific conditions of use	Potentional electrostatic charging hazard:  Inductive Conductivity 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.  Use a damp cloth for cleaning the equipment.				
WARNING	Electrostatic charges of the sensor enclosure part, and label shall be avoided, especially in the case that the process medium is non-conductive. Use a damp cloth for cleaning the equipment. From the safety point of view the circuits shall be assumed to be connected to earth.				
WARNING	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.				

Table 2: Approvals / certification

Item	Description, Approval, Certification
CE	Decision 768/2008/EC, By applying: EN-ISO 9001
UKCA	The UKCA mark has beeb affixed on the product in 2022 for the first time.
RoHS	EU Directive 2011/65/EU and Commission Delegated Directive (EU) 2015/863 amending Annex II, per EN-IEC 63000
PED <sup>6</sup>	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 Directive 2014/34/EU

Note 4: For EACEx other electrical parameters apply, see details specific certificate

Note 5: For FM-US and FM-CAN lower Ta values apply, see regulatory compliance.

**Note 6:** Damaging the screw thread or process connection (e.g. flange) of the sensor might influence the maximum process pressure..

Table 3: Certificates

Item	Description, Approval, Certification
ATEX (EU)	ATEX approval: DEKRA 11ATEX0063X  C€  ISC40S: ☑ II 1 G Ex ia IIC T4T6 Ga  Applied standards:  • EN IEC 60079-0  • EN 60079-11  For specific conditions of use see certificate
IECEx	IECEx approval: IECEx DEK 11.0028X ISC40S: Ex ia IIC T4T6 Ga Applied standards:  • IEC 60079-0  • IEC 60079-11 For specific conditions of use see certificate
FM (Canada)	FM approval Canada: FM22CA0012X IS CL I, DIV1, GP ABCD, T4/T5/T6; CL I, ZN0, Ex ia IIC, T4/T5/T6 Ga Ta = -30 to 85°C/85°C/40°C Control Drawing: FF1-K1244QY Applied standards:  • CAN/CSA-C22.2 No. 60079-0  • CAN/CSA-C22.2 No. 60079-11  • CAN/CSA-C22.2 No. 61010-1 For specific conditions of use see certificate Note: When T4 and Ta = 85°C, Process Temperature = 130°C maximum. When T5 and Ta = 85°C, Process Temperature = 95°C maximum.
FM (United States)	FM approval United States: FM21US0083X IS CL I, DIV1, GP ABCD, T4/T5/T6; CL I, ZN0, AEx ia IIC, T4/T5/T6 Ga Ta = -30 to 85°C/85°C/40°C Control Drawing: FF1-K1244QX Applied standards:

## ■ 2. Model and Suffix code

Table 4: Model & Suffix code

Model	Suffix Code Option		Option code		Description			
ISC40G					General purpose inductive conductivity sensor			
ISC40S					Intrinsically safe induct	Intrinsically safe inductive conductivity sensor		
	-GG				Glass filled PEEK, gen	eral model		
Sensor	-GR				Glass filled PEEK, retra	actable model		
type	-GS				Glass filled PEEK, sha	ft model		
	-TG				PFA, general model			
Tempera Senso		-T1			Pt1000			
			-3		03 meter			
			-5		05 meter			
Cable	lengtl	h	-10		10 meter			
			-15		15 meter			
			-20		20 meter			
					Material	Proc.Connection	Part No.	
				/SFA	AISI 316 SS	2" ANSI 150 lbs	K1541ZR	
Ontio	ns for	Cono	٥.	/SFD	AISI 316 SS	DN50 PN40	K1541ZQ	
Flange a				/STW	AISI 316 SS	3" tri-clamp	K1541KB	
	•		, -	/S2W	AISI 316 SS	2" tri-clamp	K1541KC	
				/TFD	TFM, AISI 316 SS	DN65-PN10 / PN16	K1541XF	
				/TFN	TFM	For DN65-PN10 / PN16	K1541XG	
				/SFT	AISI 316 SS	Sanitary Tuchenhagen	K1541ZP	
Flange	adapte	ers for	-GS	/STC1	AISI 316 SS	Sanitary 2" tri clamp	K1541ZG	
		/STC2	AISI 316 SS	Tri-clamp complete	K1541ZF			
Protection Hose for -TG, -GG /PH"		03m /05m /10m /15m / Same length as the ca						
С	ertific	ates		/M	Material certificate  Only for metal parts of flange adapters, except /TFD and /TFN			

 $\begin{tabular}{ll} \textbf{Note}: A \ quality \ certificate \ (QIC) \ is \ standard \ included \ with \ the \ product \ \textbf{Note}: All \ available \ models \ are \ mentioned \ in \ appendix \ 2 \end{tabular}$ 

## ■ 3. Spare parts

Table 5: Spare parts model codes and description

Part no.	Description	Quantity
K1542FE	2" tri-clover weld-in piece	1
K1542FH	3" tri-clover weld-in piece	1
K1500AW	Flexible conduit, 5 meters	1
K1500AX	Flexible conduit, 10 meters	1
K1500AY	Connection parts conduit	1
K1500CJ	Option /PH05 for immersion fitting	1
K1500DN	/PH03 cable protection ISC40-TG/GG	1 x 3m
K1500DP	/PH05 cable protection ISC40-TG/GG	1 x 5m
K1500DQ	/PH10 cable protection ISC40-TG/GG	1 x 10m
K1500DR	/PH15 cable protection ISC40-TG/GG	1 x 15m
K1500DS	/PH20 cable protection ISC40-TG/GG	1 x 20m
K1500DT	O-ring set Viton ISC40 /PH	5
K1500BP	Clamp seal ring 2" EPDM	1
K1500AM	Gasket Viton	5
K1500AL	Mounting nut AISI 316 SS	3

Table 6: Sensor options and flange adapter model code and description

	able of concert options and hange adapter model code and accomption						
	Options ISC40 sensor, Flange adapters						
Part no.	Description	Process connection	Material	O-ring(s)			
K1541ZR	/SFA	2" ANSI 150 lbs	AISI 316 SS	Viton			
K1541ZQ	/SFD	DN50	AISI 316 SS	Viton			
K1541KB	/STW	3" ANSI tri-clamp	AISI 316 SS	EPDM			
K1541KC	/S2W	2" ANSI tri-clamp	AISI 316 SS	EPDM			
K1541XF	/TFD	DN65 PN10 / PN16	AISI 316 SS, TFM	FFKM			
K1541XG	/TFN	used with DN65 PN10 / PN16	TFM	FFKM			
K1541ZP	/SFT	Sanitary Tuchenhagen	AISI 316 SS	EPDM			
K1541ZG	/STC1	Sanitary 2" tri-clamp	AISI 316 SS	EPDM			
K1541ZF	/STC2	Tri-clamp complete	AISI 316 SS	EPDM			
K1500HG		T-piece set DN80, PFA lined	DN80 PN16				
K1500HF		T-piece set DN100, PFA lined	DN100 PN16				

Note: Other O-ring materials are available as a spare part

Table 7: Sensor O-ring sets and flange adapter model code and description

	O-rings ISC40 sensor, Flange adapters							
Part no. Description Dimensions Material Qual								
	O-rings /SFA, /SFD							
K1500CA	O-ring set	40.64 x 5.33; 26.57 x 3.53	EPDM	5 sets				
K1500CB	O-ring set	40.64 x 5.33; 26.57 x 3.53	Viton	5 sets				
K1500CC	O-ring set	40.64 x 5.33; 26.57 x 3.53	Silicon	5 sets				
K1500CD	O-ring	40.64 x 5.33	FFKM	1				
K1500CH	O-ring	26.57 x 3.53	FFKM	1				
		O-rings /STW						
K1541ZK	O-ring set	40.87 x 3.53; 26.65 x 2.62; 3" seal-clamp	EPDM	2 sets				
	O-rings /S2W							
K1541ZH	O-ring set	40.87 x 3.53; 26.65 x 2.62; 2" seal-clamp	EPDM	2 sets				
K1500DJ	O-ring set	40.87 x 3.53; 26.65 x 2.62; 2" seal-clamp	Viton	2 sets				
K1500DK	O-ring set	40.87 x 3.53; 26.65 x 2.62; 2" seal-clamp	Silicon	2 sets				
		O-rings /TFD, /TFN						
K1500AH	O-ring	29.74 x 3.53	FFKM	1				
		O-rings /SFT						
K1500CM	O-ring set	18.72 x 2.62; 60 x 3	EPDM	5 sets				
		O-rings /STC1						
K1500CQ	O-ring	18.72 x 2.62	EPDM	5				
K1500CP	O-ring	18.72 x 2.62	Viton	5				
K1500CR	O-ring	18.72 x 2.62	Silicon	5				
O-rings /STC2								
K1500CT	O-ring set	18.72 x 2.72; 2" seal-clamp	EPDM	5 sets				
K1500CS	O-ring set	18.72 x 2.72; 2" seal-clamp Vitor		5 sets				
K1500CU	O-ring set	18.72 x 2.72; 2" seal-clamp	Silicon	5 sets				

## ■ 4. Dimmensional drawings

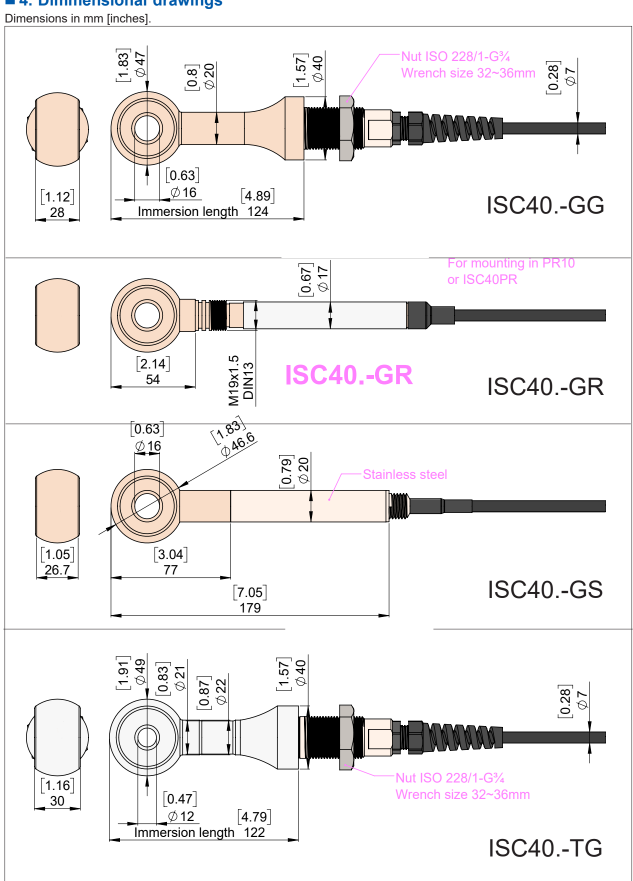


Fig 2: ISC40G(S)-GG -GR -GS -TG

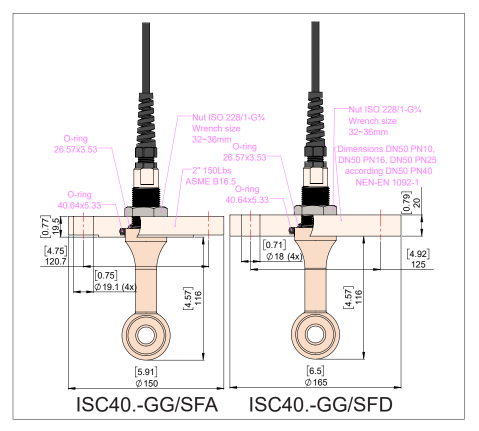


Fig 3: Option /SFA, /SFD

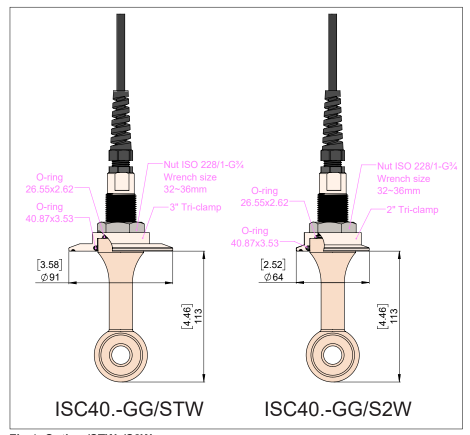


Fig 4: Option /STW, /S2W

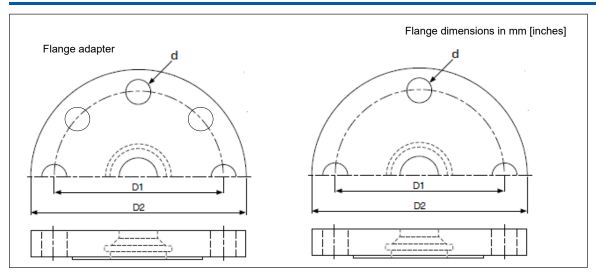


Fig 5: Flange adapter dimensions Option /TFD, /SFA, /SFD

Table 8: Flange dimensions

Option	d	D1	D2	Hole(d) no.
/SFA	ø19 [0.75]	121 [4.76])	152 [6.0])	4
/SFD	Ø18 [0.71]	125 [4.92]	165 [6.5]	4
/TFD	Ø18 [0.71]	145 [5.71]	185 [7.3]	8*11

**Note 11:** According to EN1092-2 (Cast iron flanges) and EN1092-3 (Copper alloy flanges), the flanges in the DN65 PN10 and DN65 PN16 are supplied 8 holes.

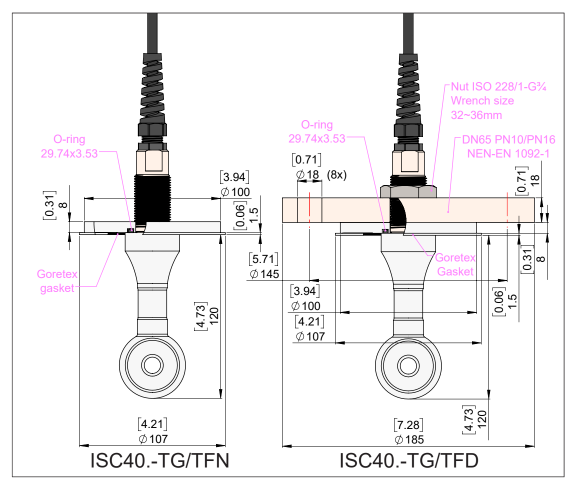


Fig 6: Flange adapters (opt. /TFD, /TFN) for -TG sensor in combination with T-piece

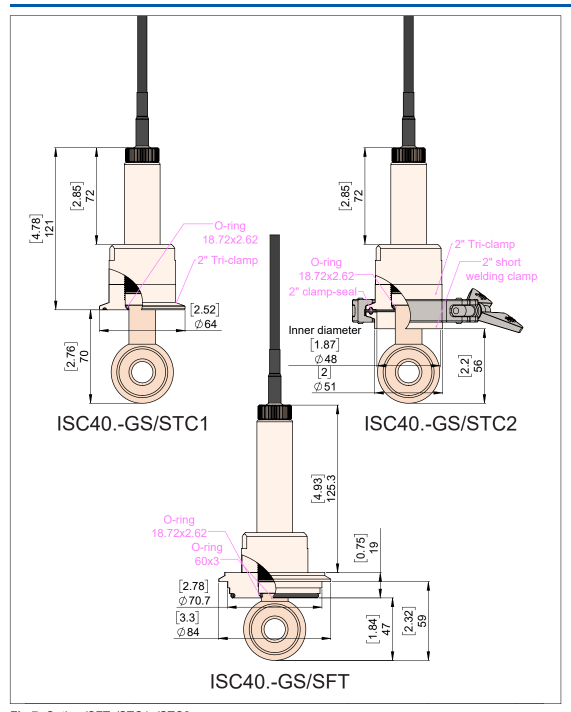


Fig 7: Option /SFT, /STC1, /STC2

Table 9: T-piece model codes

Part no.	Flanges	Description
K1500HG	DN80 PN16	T-piece set DN80, PFA lined
K1500HF	DN100 PN16	T-piece set DN100, PFA lined

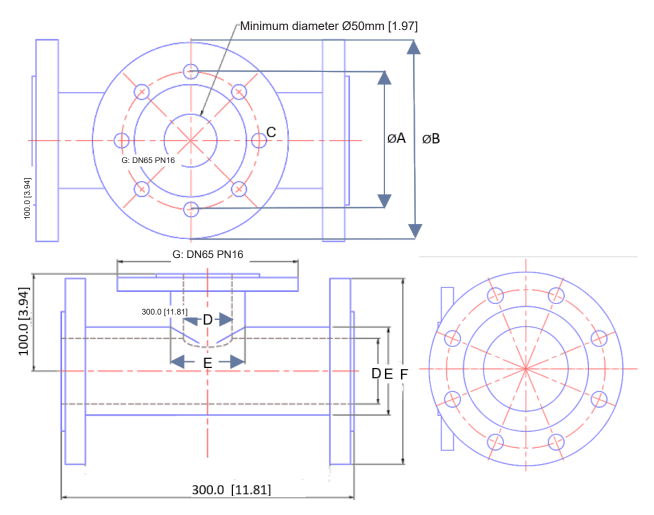


Fig 8: T-piece dimension

- Mounting flange and bolts are included Innerside of T-piece is lined with PFA

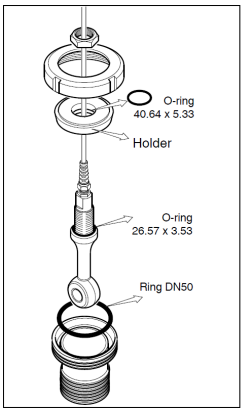
: min 3.5 mm [0.14] Thickness

Flange material : SS316

Table 10: T-piece dimension

Α	В	С	D	Е	F	G
200	160	8 X Ø18	67	90	DN80 PN16	DN65 PN16
220	180	8 X Ø18	85	114.2	DN100 PN16	DN65 PN16

## **Addendum 1: Installation examples**



**Fig 9:** ISC40 sensor in screw-in subassembly ISC40FS-SCSA

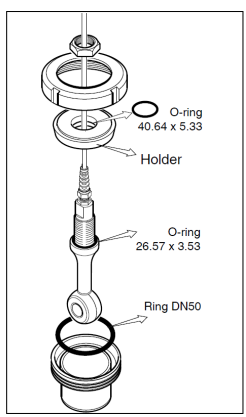


Fig 10: ISC40 sensor in weld-in sub-assembly ISC40FS-SCWN

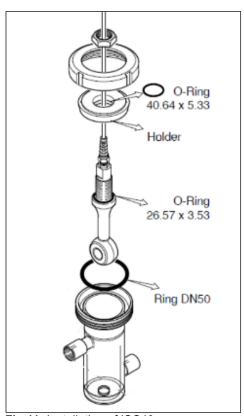


Fig 11: Installation of ISC40 sensor in flow fitting

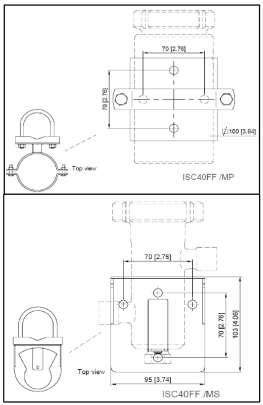
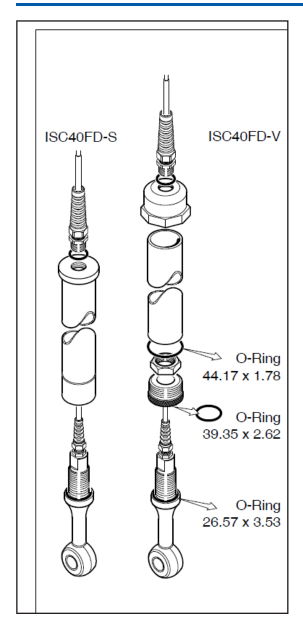
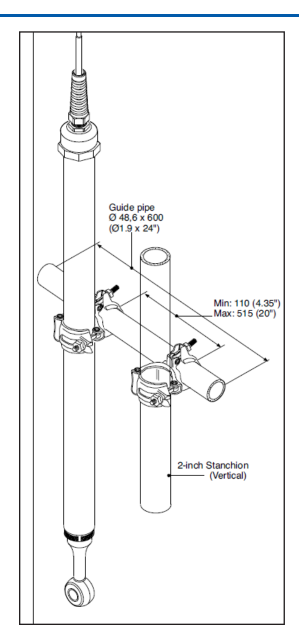


Fig 12: Pipe/wall mounting kit ISC40 /MS or /MP See IM 12D07K04-01EN-P (ISC40FF) for details



**Fig 13:** Installation of ISC40 sensor in immersion fitting



**Fig 14:** Installation on stanchion with /MS1

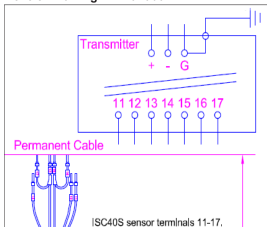
## **Adendum 2: Available models**

Table 11: Available sensor model codes and options

MS-code -GG-	MS-code - GS -	MS-code - GR -	MS-code - TG-
ISC40G-GG-T1-03	ISC40G-GS-T1-03	ISC40G-GR-T1-03	ISC40G-TG-T1-03
ISC40G-GG-T1-05	ISC40G-GS-T1-05	ISC40G-GR-T1-05	ISC40G-TG-T1-05
ISC40G-GG-T1-10	ISC40G-GS-T1-10	ISC40G-GR-T1-10	ISC40G-TG-T1-10
ISC40G-GG-T1-15	ISC40G-GS-T1-15	ISC40G-GR-T1-15	ISC40G-TG-T1-15
ISC40G-GG-T1-20	ISC40G-GS-T1-20	ISC40G-GR-T1-20	ISC40G-TG-T1-20
ISC40S-GG-T1-03	ISC40S-GS-T1-03	ISC40S-GR-T1-03	ISC40S-TG-T1-03
ISC40S-GG-T1-05	ISC40S-GS-T1-05	ISC40S-GR-T1-05	ISC40S-TG-T1-05
ISC40S-GG-T1-10	ISC40S-GS-T1-10	ISC40S-GR-T1-10	ISC40S-TG-T1-10
ISC40S-GG-T1-15	ISC40S-GS-T1-15	ISC40S-GR-T1-15	ISC40S-TG-T1-15
ISC40S-GG-T1-20	ISC40S-GS-T1-20	ISC40S-GR-T1-20	ISC40S-TG-T1-20
/SFD	/STC1	/M	/SFD
/SFA	/STC2		/SFA
/STW	/SFT		/STW
/S2W			/S2W
/PH03			/TFD
/PH05			/TFN
/PH10			/PH03
/PH15			/PH05
/PH20			/PH10
			/PH15
			/PH20

## **Adendum 3: Control Drawings**

**Control Drawing FM-Canada** 



Maximum cable length; 100m,

The ISC40S sensor shall be installed with:

One of the Yokogawa transmitters model:

- ISC202S
- FLXA202
- FLXA21

with following parameters:

	ISC202S	FLXA202	FLXA21
Uo	14.4 V	11.76 V	11.76 V
lo	88 mA	60.6 mA	60.6 mA
Po	317 mW	178 mW	178 mW
Lo	4.5 mH	8 mH	8 mH
Со	600 nF	100nF	100 nF

0

To a FM approved intrinsically safe apparatus meeting the entity parameters of the ISC40S:

Uo ≤ 14.4V lo ≤ 88mA Po ≤ 0.32W Co ≥ Ci + C(cable) Lo ≥ Li + L(cable)

The effective inductive capacitance Ci and the effective induced inductance Li of the sensor depends only upon the properties and the length of the connected cable (max 100m).

hazardous p

IS CLI, DIV1, GP ABCD T4/T5/T6 CL I, ZN 0, Ex ia IIC, T4/T5/T6 Ga Ta 85°C/85°C/40°C

Maximum values:

UI = 14.4V II = 88mA PI = 0.32W

Cl = 150nF (Permanent cable) 0nF (Connector type)

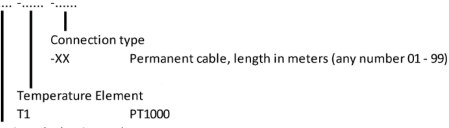
Li = 0.1mH (Permanent cable) 0mH (Connector type) When installing this equipment, follow the manufacturer's control drawing.

Installation should be in accordance with Canadian Electrical Code (CEC) CSA22.1 and relevant local codes.

#### WARNING

To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing or read, understand and adhere to the manufacturer's live maintenance procedures.

ISC40S -..... -.....

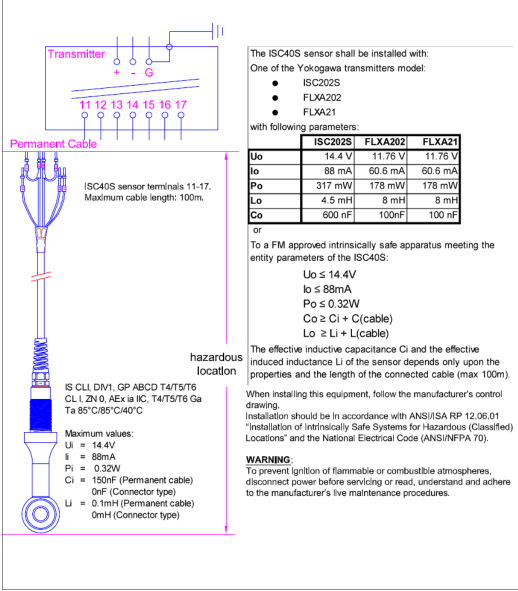


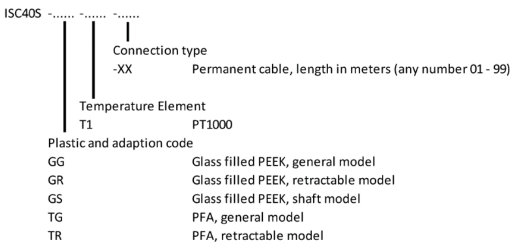
## Plastic and adaption code

GG Glass filled PEEK, general model
GR Glass filled PEEK, retractable model
GS Glass filled PEEK, shaft model

TG PFA, general model
TR PFA, retractable model
TS PFA, shaft model

#### **Control Drawing FM-United States**





PFA, shaft model

TS

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