

EU DECLARATION OF CONFORMITY

We: Yokogawa Process Analyzers Europe B.V.

Euroweg 2, 3825 HD Amersfoort

The Netherlands

Herewith declare under our sole responsibility that the products, model: **ISC40G** and **ISC40S** further specified with model suffix- and option codes: **As listed in Annex-1 in this document** are manufactured in accordance with the requirements for CE-marking of products as stated in EC Decision:

768/2008/EC on a common framework for the marketing of products

by applying the following standards:

EN-ISO 9001: 2015 Quality management systems - Requirements

Model ISC40G and ISC40S are:

In compliance with the essential requirements of the specific product legislation:

- Pressure Equipment Directive 2014/68/EU

by applying:

Article 4.3:

Sound Engineering Practice

- RoHS 2

Directive 2011/65/EU

by applying:

Category 9:

Industrial monitoring and control instruments

Produced according to appropriate quality control procedures.

Model ISC40S is:

In compliance with the essential requirements of the specific product legislation:

- Potentially explosive atmospheres

Directive 2014/34/EU (ATEX)

by applying the following standards:

EN 60079-0: 2018 Explosive atmospheres – Part 0: Equipment – General requirements

Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"

The provisions fulfilled are: (a) II 1 G Ex ia IIC T4...T6 Ga

Number of the EC-type Examination Certificate: **DEKRA 11 ATEX 0063 X**Name of the notified body: DEKRA Certification B.V., Identification number body: 0344
Address of the notified body: Meander 1051, 6825 MJ Arnhem, The Netherlands

The CE-mark has been affixed on the product in 2000 for the first time.

If applicable, the product is checked against the latest official released revision of the standards mentioned above; differences do not affect the certified product identified on this declaration.

Amersfoort - April 01, 2019

S. Kiyono General Manager

Yokogawa Process Analyzers Europe B.V.

5, Kyrs



Annex-1

Model Code	Suffix Code		Option	Description
ISC40G				General purpose inductive conductivity sensor
Туре	- GG			Glass filled PEEK, general model
	- GR			Glass filled PEEK, retractable model
	- GS			Glass filled PEEK, shaft model
	- TG sensor - T1			TFM, general model
Temperature s			Pt1000 (not possible in combination with IC200)	
- T3				30k thermistor
Cable length		- 03		03 meter
		- 05		05 meter
		- 10		10 meter
		- 15		15 meter
		- 20		20 meter
Flange adapters - GG, - TG			/SFA	AISI316 SS, 2" ANSI 150 lbs
			/SFD	AISI316 SS, NW50-PN16
			/STW	AISI316 SS, 3" tri-clamp
			/S2W	AISI316 SS, 2" tri-clamp
			/TFD	TFM/AISI316 SS, NW65-PN10
			/TFN	TFM, NW65-PN10
Flange adapters			/SFT	AISI316 SS, Sanitary Tuchenhagen
- GS			/STC1	AISI316 SS, Sanitary 2" tri-clamp
			/STC2	AISi316 SS, Tri-clamp complete
Protection Hose for			/PH□□	□□ indicating length in meter (same as cable length):
- TF, - TG, - GG				03, 05, 10, 15, 20
Certificates			/M	Material certificate (for flange adapters, except TFD, TFN)

Model Code	Suffix Code		Option	Description
ISC40S				Intrinsically safe inductive conductivity sensor
Туре	- GG			Glass filled PEEK, general model
	- GR			Glass filled PEEK, retractable model
	- GS			Glass filled PEEK, shaft model
	-TG			TFM, general model
Temperature sensor - T1 - T3				Pt1000 (not possible in combination with IC200)
				30k thermistor
Cable length		- 03		03 meter
		- 05		05 meter
		- 10		10 meter
		- 15		15 meter
		- 20		20 meter
Flange adapters			/SFA	AISI316 SS, 2" ANSI 150 lbs
- GG, - TG			/SFD	AISI316 SS, NW50-PN16
			/STW	AISI316 SS, 3" tri-clamp
			/S2W	AISI316 SS, 2" tri-clamp
			/TFD	TFM/AISI316 SS, NW65-PN10
			/TFN	TFM, NW65-PN10
Flange adapters			/SFT	AISI316 SS, Sanitary Tuchenhagen
- GS			/STC1	AISI316 SS, Sanitary 2" tri-clamp
			/STC2	AISI316 SS, Tri-clamp complete
Protection Hose for			/PH□□	□□ indicating length in meter (same as cable length):
- TF, - TG, - GG				03, 05, 10, 15, 20
Certificates			/M	Material certificate (for flange adapters, except TFD, TFN)

Further specifications can be found in General Specification Sheet GS 12D08J02-E-E