General **Specifications**

GS 12D08G02-E

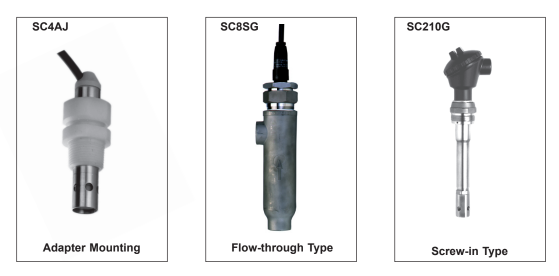
Conductivity **Detectors/Sensors**

GENERAL

YOKOGAWA has been supplying superior on-line analyzers for monitoring or controlling the conductivity of liquid or solutions.

Now, YOKOGAWA provides the 4-Wire Converter (FLXATM402), the 2-Wire Liquid Analyzer (FLXATM202, FLXATM21). YOKOGAWA also provides many kinds of detectors/ sensors for accurately measuring liquid conductivity when using analyzers.

The combination of YOKOGAWA's analyzers and detectors/sensors meets the demanding ultrapurewater requirements of the growing semiconductor and pharmacentical markets in addition to traditional water quality measurements for standard power plant and chemical applications.







Refer to GS 12A01F01-01EN Refer to GS 12A01A02-01E Refer to GS 12A01A03-01EN

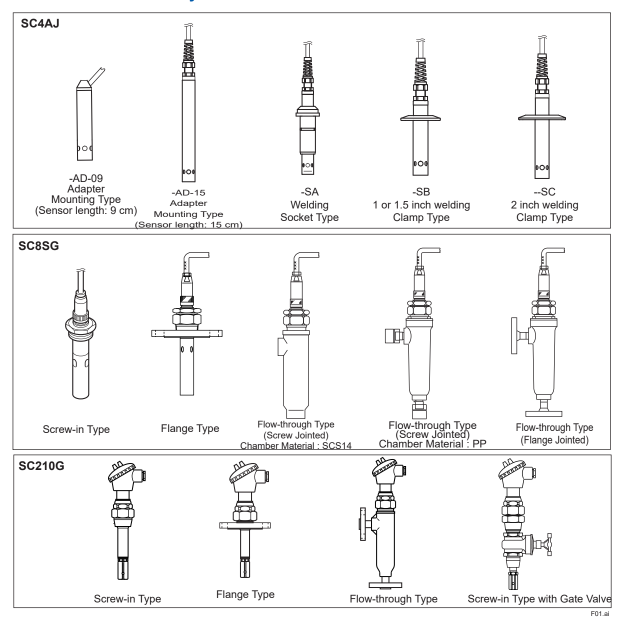


FLEXA, FLXA, EXA SC are registered trademarks or trademarks of Yokogawa Electric Corporation. All other company and product names mentioned in this GS are registered trademarks or trademarks of their respective companies.

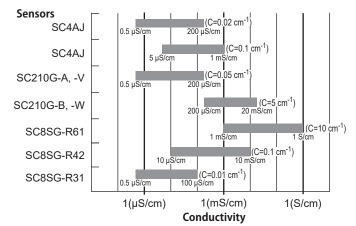
YOKOGAWA ·

GS 12D08G02-E ©Copyright Dec. 2000 17th Edition Dec. 2019

Models of Conductivity Detectors/Sensors



RANGE OF MEASURING UPPER RANGE LIMIT OF EACH SENSORS



Note

The bar graph at the left shows the range of the upper range limit of each sensor.

For example, in the case of SC8SG-R61, the measuring range is from 0-1 mS/cm to 0-1 S/cm. In measurement in high conductivity range,

polluted solution may affect measured values of any sensors. C represents cell constant.

2

GENERAL SPECIFICATIONS

1. SC4AJ:

Cable with pin terminals (applicable to FLXA202, FLXA21, FLXA402) Cable with M4 ring terminals (applicable to FLXA202, FLXA21) Cable with M3 ring terminals (applicable to FLXA402) Variopin connector (applicable to SA11) Object of measurement: Conductivity of solutions Measuring principle: Two-electrode system 0.02 cm⁻¹, 0.1 cm⁻¹ Cell constant: Measuring range: For a cell constant: 0.02 cm-1: 0-0.5 µS/cm to 0-200 µS/cm For a cell constant: 0.1 cm⁻¹: 0-5 µS/cm to 1 mS/cm Temperature Range: For electrode, 0 to 110°C For holder, see Figure 1 Sterilization for electrode: 135°C (275°F), within 30 minutes in Steam Sterilization Pressure range : For electrode, 0 to 1 MPa For holder, see Figure 1 MPa 1.2 1.0 0.8 SUS316L 0.6

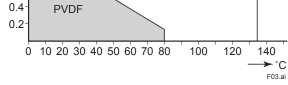


Figure1: The range of tolerance of holders (option: /PS, /PF, /RS, /RF, /SA1, /SA2, /SB1, /SB2, /SC1) for temperature and pressure

Sample solution condition:

Although flow rate is not limited in measurement, air bubbles should not be mixed in the sample solutions to obtain correct measured values. Temperature sensor: Pt1000 Materials: Stainless steel (316L SS) (for all Fittingtype) or Titanium (only for adapter mounting type-AD), Fluoro rubber (FKM) O-ring. EPDM O-ring (for -SA with Variopin) Mounting adapter: Polyvinylidene difluoride (for /PF and /RF) or Stainless steel (316 SS), Stainless steel (316L SS) Weight: Sensors: Adapter mounting type (SC4AJ-S-AD-09-002-03): approx. 0.3 kg Adapter mounting type (SC4AJ-S-AD-15-002-03): approx. 0.4 kg Welding socket type (SC4ÅJ-S-SA-NN-002-03): approx. 0.5 kg 1 or 1.5 inch welding clamp type (SC4AJ-S-SB-NN-002-03): approx. 0.4 kg 2 inch welding clamp type (SC4AJ-S-SC-NN-002-03): approx. 0.5 kg

Note: There are weight differences among sensors. In order to know the more are weight of each type of sensors, pleas from following information. The cable kg/m. The SC4AJ with 0.02 cm ⁻¹ cell 0.02 kg heavier than the SC4AJ with constant. 314L SS electrode is 0.04 k than Titanium electrode. Adapters: 3/4NPT stainless steel adapter (/PS) P2/4 stainless steel adapter (/PS)	ccurate e calculate it weighs 0.07 constant is 0.1 cm ⁻¹ cell ig heavier): approx. 0.1 kg
R3/4 stainless steel adapter (/RS):	approx. 0.1 kg
3/4NPT PVDF adapter (/PF):	approx. 0.04 kg
R3/4 PVDF adapter (/RF):	approx. 0.04 kg
Straight welding socket (/SA1):	approx. 0.3 kg
Angle welding socket 15 (/SA2):	approx. 0.3 kg
Welding clamp 1 inch (/SB1):	approx. 0.3 kg
Welding clamp 1.5 inch (/SB2):	approx. 0.3 kg
Welding clamp 2 inch (/SC1):	approx. 0.4 kg
note: Do not submerge the sensor itself in	
water, as the seams between the mo	
metal of the sensor are not waterproc	of.

2. SC8SG:

Cable with pin terminals (applicable to FLXA202, FLXA21, FLXA402) Cable with M4 ring terminals (applicable to FLXA202, FLXA21)

Cable with M3 ring terminals (applicable to FLXA402)

Variopin connector (applicable to SA11)

Object of measurement:

)
) -

Installation : Screw-in type: held by the process piping •Flange type: held by the process piping •Flow-through type (polypropylene chamber) mounted on a pipe (nominal diameter of 50 mm ±2 in.) •Flow-through type (SCS14 chamber) held by the process piping Process Connection: Screw-in, Flange, flow-through Construction of Wetted Part: •Sensor-holding base: Stainless steel (316 SS) and Fluoro rubber when using screw-in type holder or the chamber made of stainless steel. PP and Fluoro rubber when using the chamber made of PP. •0.01 cm^{-1,} 0.1 cm⁻¹ cell constant, two-electrode sensor: Stainless steel (316 SS) and ethylene chloride trifluoride •10 cm⁻¹ cell constant, two-electrode sensor: reinforced epoxy resin and graphite •10 cm⁻¹ cell constant, four-electrode sensor: polyvinylidene difluoride (PVDF), glass and platinum Stem (flow-through type): SCS14 or polypropylene resin Weight: Screw-in type approx. 0.9 kg (-R31) (excluding the cable) Flange type approx. 2.8 kg (-R31) (excluding the cable) Flow-through type (SCS14 chamber) approx. 3.1 kg (excluding the cable) Flow-through type (SCS14 chamber, flanged) approx. 4.5 kg (excluding the cable) Flow-through type (polypropylene chamber) approx. 2.7 kg (excluding the cable) Flow-through type (polypropylene chamber, flanged) approx. 3.2 kg (excluding the cable) Cable ; approx. 0.3 kg for 5.5 m length ; approx. 0.5 kg for 10 m length ; approx. 0.9 kg for 20 m length. WU41: Dedicated cable for the SC8SG Cable : Six multicore wire Diameter: 9.2 mm Material : Thermoplastic PVC 3. SC210G:

Cable with pin terminals (applicable to FLXA202, FLXA21, FLXA402) Cable with M4 ring terminals (applicable to FLXA202, FLXA21) Cable with M3 ring terminals (applicable to FLXA402)

Object of measurement:

Cell constant :	Conductivity of solutions Two-electrode system 0.05 cm ⁻¹ , 5 cm ⁻¹ 0-0.5 µS/cm to 0-200 µS/cm (Cell constant: 0.05 cm ⁻¹)
Temperature Range:	0-200 µS/cm to 0-20 mS/cm (Cell constant: 5 cm ⁻¹) 0 to 105°C (chamber material: SCS14) 0 to 100°C
Pressure range :	(chamber material: Polypropylene) 0 to 1 MPa (chamber material: SCS14) 0 to 500 kPa (chamber material: Polypropylene)

Flow	rate of Sample Solution:
	No particular limitation applies, although a value of less than 20 L/min. is recommended for flow- through detectors.
Note:	No limitation applies to flow rate (flow velocity) as far as measurement is concerned. However, when using flow-through detectors, electrodes or the inner walls of a liquid chamber may be worn out drastically at higher flow speeds if a measured solution contains slurry. Air bubbles should not be mixed in the sample solutions to obtain correct measured values.
Temper	ature sensor: Thermistor (PB36NTC)
	rt Materials
SC21	0G-A: For sensor, Stainless steel (316 SS),
	Fluoro rubber (FKM) (O-ring) and Polytrifluorochloroethylene For body, Stainless steel (316 SS), polypropylene
	and Fluoro rubber (FKM) (O-ring)
SC21	0G-B: For sensor, Platinum, glass and Fluoro
	rubber (FKM) (O-ring) For body, Stainless
	steel (316 SS), polypropylene and Fluoro rubber (FKM) (O-ring)
Flanc	e (Flange type): Stainless steel (316 SS)
	through type holder: SCS14 or polypropylene
	resin, Fluororubber(FKM)
	(O-ring)
Gate	valve: SCS13A, Stainless steel (304 SS),
	Stainless steel (316 SS Hard chrome
0	plating), Expanded graphite, PTFE
Weight:	iction: JIS C0920 watertight (equal to NEMA 4) v-in type
Sciev	approx. 2.1 kg (-L015) (excluding the cable)
Fland	je type
	approx. 4.3 kg (-L015) (excluding the cable)
Flow-	through type (SCS14 chamber)
	approx. 3.7 kg (excluding the cable)
Flow-	through type (SCS14 chamber, flanged)
	approx. 5.0 kg (excluding the cable)
Flow-	through type (polypropylene chamber)
Flow	approx. 3.1 kg (excluding the cable)
FIOW-I	hrough type (polypropylene chamber, flanged) approx. 3.3 kg (excluding the cable)
With	gate valve
vvicit	approx. 3.9 kg (excluding the cable)
Cable	e ; approx. 0.9 kg for 3 m length
	; approx. 1.5 kg for 5 m length
	; approx. 3.0 kg for 10 m length
	; approx. 1.5 kg for 15 m length
	; approx. 6.0 kg for 20 m length.

Compliance with the simple apparatus requirements

SC210G and SC4AJ meet the simple apparatus requirements defined in the following standards.

Note: TIIS certified types cannot be connected. Use the sensors under the conditions of use required by the standards.

Applicable standards:

ANSI/ISA-60079-11 (2014) ANSI/ISA-60079-0 (2009) CAN/CSA-C22.2 NO. 60079-11:14 CAN/CSA-C22.2 NO. 60079-0:11 방호장치 의무안전인증 고시 GB 3836.4-2010

Conditions of use:

(1) Use in combination with an internally isolated analyzer, or use with, an analyzer in combination with isolated barrier.

The FLXA202/FLXA21 is internally isolated.

(2) Upper limit of the process temperature.

The upper limit of process temperature is indicated below when the sensor is used in combination with a YOKOGAWA analyzer.

For FLXA202/FLXA21, model and suffix code below is available.

- $\mathsf{FLXA21}\text{-}\mathsf{D}\text{-}\mathsf{D}\text{-}\diamond\text{-}\mathsf{C1}\text{-}\circ\text{-}\mathsf{A}\text{-}\mathsf{N}\text{-}\mathsf{LA}\text{-}\mathsf{N}\text{-}\mathsf{NN}$
 - $\hfill\square$: can be any value.

◊: must be EA, CD, CH, or EG.

 $\circ:$ must be NN or C1.

Any option code is available.

- FLXA202-D-D-O-C1-O-A-N-LA-N-NN
 - □: can be any value.
 - ◊: must be CD, CH, or CG.
 - o: must be NN or C1.
 - Any option code is available.

Upper limit of process temperature on the SC210G

Analyzer used in combination	FLXA202	/FLXA21
Ambient temperature Ta Temperature class	40°C	60°C
T6	30	30
T5	95 (*1)	35
T4	105	45
Т3	105	65
T2	105	105
T1	105	105

*1: Care about upper limit 100°C of temperature class T5 should be taken.

Upper limit of process temperature on the SC4AJ

Analyzer used in combination	FLXA202	2/FLXA21
Ambient temperature Ta Temperature class	40°C	60°C
Т6	49	49
Т5	95 (*1)	64
T4	110	99
Т3	110	110
T2	110	110
T1	110	110

*1: Care about upper limit 100°C of temperature class T5 should be taken.

Other warnings are provided in the user's manual.

Applicable analyzer with various detectors

Detector	SC4AJ			SC8SG			SC210G			
Type of terminals	Pin	Ring M4	Ring M3	Pin	Ring M4	Ring M3	Pin	Ring M4	Ring M3	
Analyzer: FLXA402(*1)	Yes	N.A.	Yes	Yes	N.A.	Yes	Yes	N.A.	Yes	
Analyzer: FLXA202, FLXA21	Yes	Yes	N.A.	Yes	Yes	N.A.	Yes	Yes	N.A.	

*1: FLXA402 when connected to a SA11 can be connected with sensors equipped with Variopin connector. (SC4A..-VS, SC42-UV, SX42...UV, SC4AJ..-VS, SC8SG..-VS)

■ MODEL AND SUFFIX CODES

1. SC4AJ

Model			Suffix	x Code			Option Code	Description
SC4AJ								Conductivity sensor
Material	-T -S							Titanium (Only for -AD) 316L SS
Fitting typ	be	-AD -SA -SB -SC						Adapter mounting type Welding socket type (*1) 1 or 1.5 inch welding clamp type (*2) 2 inch welding clamp type (*2)
Sensor le	Sensor length -09 -15 -NN		-15					9 cm (Code for -AD) 15 cm (Code for -AD) fixed length (Code for -SA, -SB, -SC)
Cell cons	stant			-002 -010	_			0.02 cm ⁻¹ 0.1 cm ⁻¹
Cable ler	ngth				-03 -05 -10 -15 -20 -X1 -X2 -X3 -X4 -X5 -Y1 -Y2 -Y3 -Y4 -Y5 -VS			3 m (pin terminals) 5 m (pin terminals) 10 m (pin terminals) 15 m (pin terminals) 20 m (pin terminals) 3 m (M4 ring terminals) (*4) 5 m (M4 ring terminals) (*4) 10 m (M4 ring terminals) (*4) 20 m (M4 ring terminals) (*4) 3 m (M3 ring terminals) (*4) 5 m (M3 ring terminals) (*4) 10 m (M3 ring terminals) (*4) 10 m (M3 ring terminals) (*4) 20 m (M3 ring termin
Tempera	ture	sensor				-T1		Pt1000
Option						D only A only	/PS /PF /RS /RF /SA1	3/4NPT adapter 316 SS 3/4NPT adapter PVDF R3/4 adapter 316 SS R3/4 adapter PVDF Straight welding socket 316L SS
					For S	-	/SA2 /SB1 /SB2	Angled welding socket 15° 316L SS Welding clamp 1 inch 316L SS Welding clamp 1.5 inch 316L SS
	For SC only /SC1 Oil prohibit /DG1				-	Welding clamp 2 inch 316L SS Oil-prohibited use (*3)		

*1: *2:

When you select Fitting type -SA, place an order on the SC4AJ with Option code /SA1 or /SA2. When you select Fitting type -SB, place an order on the SC4AJ with Option code /SB1 or /SB2 (including seal ring), When you select Fitting type -SC, place an order on the SC4AJ with Option code /SC1 (including seal ring). Washing treatment of wet part with alcohol. Used for connection to FLXA202, FLXA21.

*3: *4:

*5: *6: Used for connection to FLXA402, SC450G.

Used for connection with SA11. Sensor length -09 is not selectable.

Spare parts for SC4AJ

Parts No.	Description						
K9670MA	O-ring for -SA (excluding -VS)						
K9675VY	O-ring set for -SA (for -VS)						
K9670MK	Seal rings for /SB1 or /SB2						
K9670MP	Seal rings for /SC1						
K9670MT	3/4 NPT Stainless steel adapter for -AD						
K9670MU	3/4 NPT PVDF Adapter for -AD						
K9670MV	R3/4 Stainless steel adapter for -AD						
K9670MW	R3/4 PVDF Adapter for -AD						
K9670MD	Angled welding socket and mounting nut for -SA						
K9670ME	Staight welding socket for -SA						
K9670MB	Angled welding socket for -SA						
K9670MC	Straight welding socket for -SA						
K9670ML	Welding clamp 1 or 1.5 inch for -SB						
K9670MQ	Welding clamp 2 inch for -SC						

2. SC8SG

r	Model Suffix Code		Option Code	Description				
SC8	SC8SG ·····			Conductivity detector				
Mea rang	asuring ge	-R31 -R42 -R61		·····	Low range; cell constant: 0.01 cm ⁻¹ Medium range; cell constant: 0.1 cm ⁻¹ High range; cell constant: 10 cm ⁻¹			
	trode figuration	-т -F				 2-electrode system (for both 0.01 cm⁻¹, 0.1 cm⁻¹, 10cm⁻¹ cell constants) - for general measurements 4-electrode system (for 10 cm⁻¹ cell constant only) - for countermeasures against polarization due to contamination (*1) 		
Construction	-101			with welding socket (*2) without welding socket (welding socket [K9208BK] should be ordered separately) R1-1/2 material: SCS14 JIS 10 K 50 RF Flange ANSI Class 150 2 RF flange (with serration) JPI Class 150 2 RF flange Rc1/2 female threaded; chamber material: SCS14 Rc1/2 female threaded; chamber material: PP 1/2NPT female threaded; chamber material: SCS14 1/2NPT female threaded; chamber material: PP JIS 10K 15 RF flange; chamber material: PP JIS 10K 15 RF flange; chamber material: PP ANSI Class150 1/2 RF flange with serration; chamber material: SCS14 ANSI Class150 1/2 FF flange; chamber material: PP				
Cab	le length				-P1 -P2 -P3 -F1 -F2 -F3 -X1 -X2 -X3 -Y2 -Y3 S			 5.5 m (special cable supplied with detector) (pin terminals) 10 m (special cable supplied with detector) (pin terminals) 20 m (special cable supplied with detector) (pin terminals) 5.5 m (special cable supplied with detector) (fork terminal) 10 m (special cable supplied with detector) (fork terminal) 20 m (special cable supplied with detector) (fork terminal) 20 m (special cable supplied with detector) (fork terminal) 5.5 m (special cable supplied with detector) (fork terminal) 5.5 m (special cable supplied with detector) (M4 ring terminal) (*4) 10 m (special cable supplied with detector) (M4 ring terminal) (*4) 20 m (special cable supplied with detector) (M4 ring terminal) (*4) 5.5 m (special cable supplied with detector) (M3 ring terminal) (*5) 10 m (special cable supplied with detector) (M3 ring terminal) (*5) 20 m (special cable supplied with detector) (M3 ring terminal) (*5) 20 m (special cable supplied with detector) (M3 ring terminal) (*5) 20 m (special cable supplied with detector) (M3 ring terminal) (*5)
Styl	e code					* A		Style A
Opti			Option /F				/PS /SS	Stainless Steel Mounting hardware (for PP chamber) Stainless Steel Mounting hardware (for SCS14 chamber)

Electrode configuration -F cannot be selected when -R31 or -R42 is selected. *1:

When -R61 is selected, 2-electrode system -T is normally used, however, for process where detectors are susceptible to contamination, a 4-electrode system -F should be used. *2: If a welding socket (K9208BK) needs to be ordered beforehand, either place a separate order or prepare one by referring to

the external view later in this brochure.

No chamber is equipped with a mounting hardware. Please place an order on the SC8SG with option code /PS or /SS when you select flow-through model. The PP chamber can have cracks or splits unless it is supported by a mounting hardware. *3:

*4: Used for connection to FLXA202, FLXA21.

- *5: *6: Used for connection to FLXA402, SC450G.
- Used for connection with SA11. SC8SG-R61-T (Measuring range: -R61 with Electrode configuration -T) is not selectable.

Spare Parts for SC8SG

Parts No.	Description
K9208BA	0.01 cm ⁻¹ cell constant, two-electrode sensor
K9208BB	0.1 cm ⁻¹ cell constant, two-electrode sensor
K9208BC	10 cm ⁻¹ cell constant, two-electrode sensor
K9208BD	10 cm ⁻¹ cell constant, four-electrode sensor
K9208BV	0.01 cm ⁻¹ cell constant, two-electrode sensor, Variopin connector
K9208BY	0.1 cm ⁻¹ cell constant, two-electrode sensor, Variopin connector
K9208BZ	10 cm ⁻¹ cell constant, four-electrode sensor, Variopin connecto
K9208BK	Welding socket for screw-in model
G9303EB	O-ring

WU41

This cable can be purchased additionaly. SC8SG is supplied with cables of selected length.

Model	Suffix	code	Option code	Description
WU41				Dedicated Cable for SC8SG
Cable end	-F -P -X -Y			fork terminals pin terminals M4 ring terminals (*1) M3 ring terminals (*2)
Cable length	-	·05 ·10 ·20		5.5 m 10 m 20 m

*1: Used for connection to FLXA202, FLXA21. *2: Used for connection to FLXA402, SC450G

3. SC210G

	Model	5	Suffix Cod	le	Option Code	Description				
SC	210G					Conductivity detector				
Measuring		-A				Low range; cell constant: 0.05 cm ⁻¹				
ran	ge	-В				Medium range; cell constant: 5 cm ⁻¹				
	Screw-in	type	-100			R1-1/2 male				
			-103			1-1/2NPT male				
	Flange type -206 -207					JIS 10K 50 RF flange				
						ANSI Class150 2 RF flange (with serration)				
			-208 -302			JPI Class150 2 RF flange				
ы	Flow-through type (*1) -302 -312 -303 -313					Rc1/2 female, chamber material: SCS14 Rc1/2 female, chamber material: PP				
Construction						1/2NPT female, chamber material: SCS14				
stru						1/2NPT female, chamber material: PP				
		-304				JIS 10K 15 RF flange, chamber material: SCS14				
Ŭ			-314			JIS 10K 15 FF flange, chamber material: PP				
		-305				ANSI Class150 1/2 RF flange with serration, chamber material: SCS14				
			-315			ANSI Class150 1/2 FF flange, chamber material: PP				
			-306			JPI Class150 1/2 RF flange, chamber material: SCS14				
	With gate	e valve	-402			R1-1/4 male				
			-403			1-1/4NPT male				
Ser	Sensor length -L015			5		150 mm (Standard)				
	•		-L03	0		300 mm (*2)				
			-L05			500 mm (*2)				
-L100						1000 mm (*2)				
			-L15			1500 mm (*2)				
			-L20	0		2000 mm (*2)				
Cal	ble length)3		3 m (M4 ring terminals) (*3)				
	-05					5 m (M4 ring terminals) (*3)				
-10 -15 -20 -AA -BB -CC						10 m (M4 ring terminals) (*3)				
						15 m (M4 ring terminals) (*3)				
						20 m (M4 ring terminals) (*3)				
						3 m (pin terminals) 5 m (pin terminals)				
						10 m (pin terminals)				
-00 -DD						15 m (pin terminals)				
-EE						20 m (pin terminals)				
-Y1 -Y2 -Y3						3 m (M3 ring terminals) (*4)				
						5 m (M3 ring terminals) (*4)				
						10 m (M3 ring terminals) (*4)				
				(4		15 m (M3 ring terminals) (*4)				
			-1	/5		20 m (M3 ring terminals) (*4)				
Style code *A				*A		Style A				
Option /SCT						Stainless steel tag plate				
/ANSI						With ANSI connection adaptor (*5)				
/PF /PS /SS /X1 /DG1 /MCT					1	DAI-ELperfrow (perfluoro-elastomer) specification (*6) SUS mounting hardware (for PP construction) SUS mounting hardware (for SCS14 construction)				
					-					
					1	Epoxy-coated (baked)				
					-	Oil-prohibited use (Degrease cleaning treatment) (except for the type with gate valve) Material Certificate (*7) (except for gate valve)				
						waterial Certificate (1) (exception gate valve)				

*1: The model is not equipped with a mounting brackets, place an order on the SC210G with option code /PS or /SS when you select flow-through model. The PP chamber material can have cracks or splits unless it is not supported by a mounting hardware.

*2: Only for Screw-in type and Flange type

- Used for connection to FLXA202, FLXA21. Used for connection to FLXA402, SC450G.
- *3: *4: *5:
- Adaptor for cable inlet (carbon steel)
- *6: Materials for O-ring of electrode assembly and chamber seal become perfluoro-elastomer. But, in construction -402 and -403, the sealing part of gate valve doesn't become the elastomer. Additional lead time is required.
- *7:

Spare Parts for SC210G

Name	Part No.	Remarks
Electrode Assembly (*1) (for SC210G-A)	K9208EA K9208EB K9208EC K9208ED K9208EE K9208EF K9315NA K9315NB K9315NC K9315ND K9315NE K9315NF	150 mm (C=0.05cm ⁻¹) 500 mm (C=0.05cm ⁻¹) 1000 mm (C=0.05cm ⁻¹) 1500 mm (C=0.05cm ⁻¹) 2000 mm (C=0.05cm ⁻¹) 300 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 300 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 500 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 1000 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 1500 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 2000 mm (C=0.05cm ⁻¹) with perfluoro-elastomer 2000 mm (C=0.05cm ⁻¹) with perfluoro-elastomer
Electrode Assembly (*2) (for SC210G-A with gate valve)	K9208KA K9315NN	(C=0.05cm ⁻¹) (C=0.05cm ⁻¹) with perfluoro-elastomer
Electrode Assembly (*1) (for SC210G-B)	K9208JA K9208JH K9208JF K9208JC K9208JC K9208JD K9208JJ K9315NG K9208JJ K9315NH K9315NH K9315NK K9315NL K9315NM	150 mm (C=5cm ⁻¹) (for Construction except Flow-through type*3) 150 mm (C=5cm ⁻¹) (for Flow-through type *3) 300 mm (C=5cm ⁻¹) 500 mm (C=5cm ⁻¹) 1000 mm (C=5cm ⁻¹) 1000 mm (C=5cm ⁻¹) 2000 mm (C=5cm ⁻¹) 150 mm (C=5cm ⁻¹) with perfluoro-elastomer (for Construction except Flow-through type*3) 150 mm (C=5cm ⁻¹) with perfluoro-elastomer (for Flow-through type *3) 300 mm (C=5cm ⁻¹) with perfluoro-elastomer 500 mm (C=5cm ⁻¹) with perfluoro-elastomer 1000 mm (C=5cm ⁻¹) with perfluoro-elastomer 1500 mm (C=5cm ⁻¹) with perfluoro-elastomer 2000 mm (C=5cm ⁻¹) with perfluoro-elastomer 2000 mm (C=5cm ⁻¹) with perfluoro-elastomer
Electrode Assembly (*2) (for SC210G-B with gate valve)	K9208MA K9315NP	(C=5cm ⁻¹) (C=5cm ⁻¹) with perfluoro-elastomer
Cable	K9315QA K9315QB K9315QC K9315QF K9315QG K9315QR K9315QX K9315QV K9315QV K9315QV K9315QV K9315QL K9315QL K9315QM K9315QQ	3 m (M4 ring terminals, SC210G03) 5 m (M4 ring terminals, SC210G05) 10 m (M4 ring terminals, SC210G10) 15 m (M4 ring terminals, SC210G15) 20 m (M4 ring terminals, SC210G20) 3 m (pin terminals) 5 m (pin terminals) 10 m (pin terminals) 15 m (pin terminals) 20 m (M3 ring terminals) 15 m (M3 ring terminals) 15 m (M3 ring terminals) 20 m (M3 ring terminals) 20 m (M3 ring terminals)
O-ring	K9050AT K9050MR K9319RN	Fluoro-rubber (FKM) O-ring (for screw-in type, flange type and flow-through type) Fluoro-rubber (FKM) O-ring (for gate valve type) Perfluoro-elastomer O-ring (for all types)

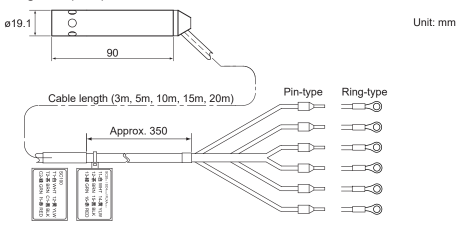
For the electrode assembly for oil-prohibited use (/DG1) and/or with material certificate (/MCT), please contact Yokogawa. For the electrode assembly with material certificate (/MCT), please contact Yokogawa. K9208JA or K9315NG can be attached to Flow-through type, but Yokogawa recommends K9208JH or K9208JJ instead.

*1: *2: *3:

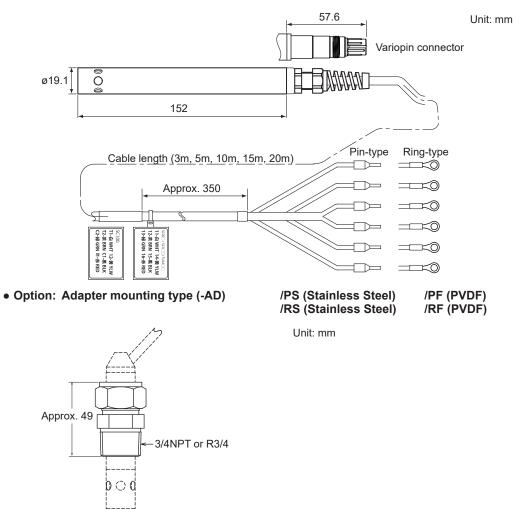
DIMENSIONS

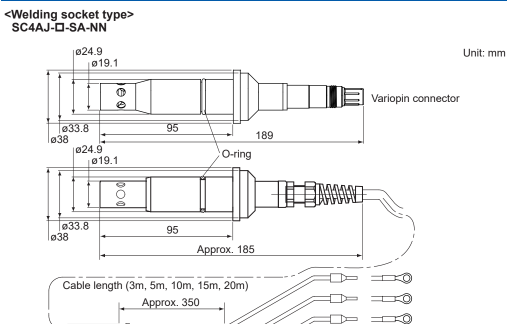
1. SC4AJ

<Adapter mounting type> SC4AJ-□-AD-09 Sensor length: 09 (9 cm)



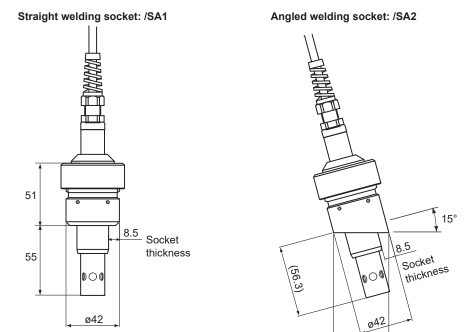
SC4AJ-□-AD-15 Sensor length: 15 (15 cm)





SC100 T1-白 WHT 12-黄 YLW T2-茶 BRN C1-黑 BLK C2-耧 GRN 11-赤 RED 11-白 WHT 12-茶 BRN 13-萘 GRN r 14-黄 YLW | 15-黒 BLK | 16-赤 RED _ Pin-type Ring-type

• Option: Welding socket type (-SA)

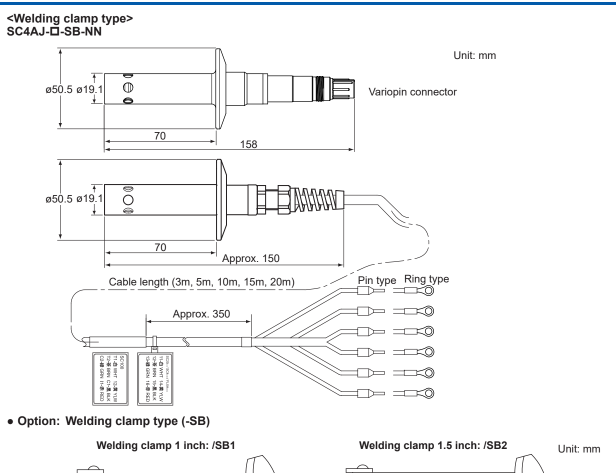


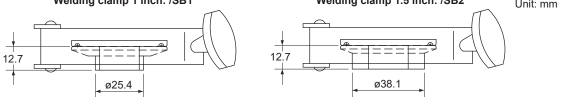
-0

(43.5)

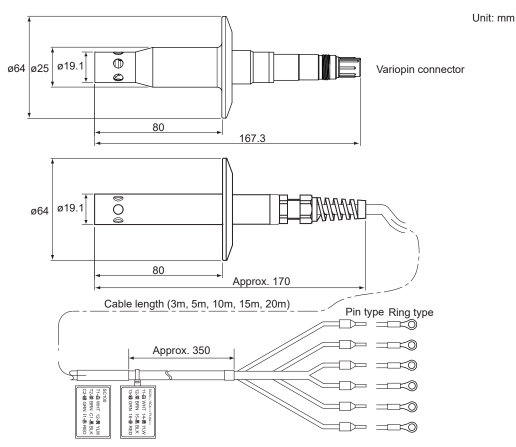
All Rights Reserved. Copyright $\textcircled{\sc c}$ 2010, Yokogawa Electric Corporation

Unit: mm

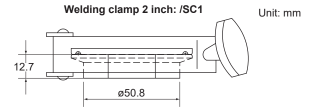




Sensor SC4AJ-□-SC-NN

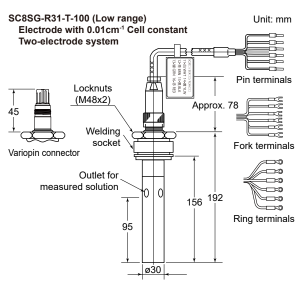


• Option: Welding clamp type (-SC)

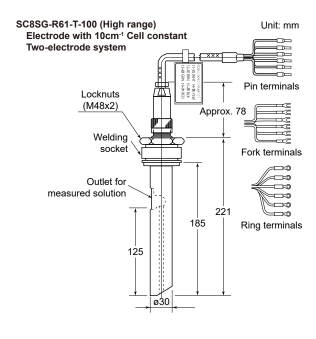


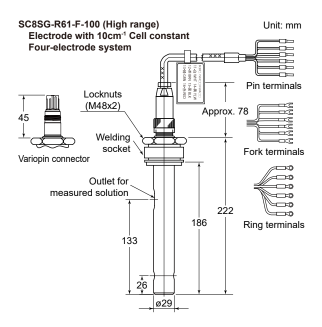
2. SC8SG

<Screw-in type> Only the difference between SC8SG-R __-_100 and SC8SG-R __-101 is whether or not having a welding socket. SC8SG-R __-100 has a welding socket but SC8SG-R __-101 does not.



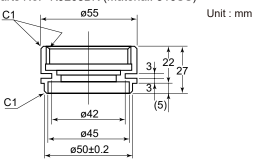
SC8SG-R42-T-100 (Medium range) Unit: mm Electrode with 0.1cm⁻¹ Cell constant Two-electrode system Pin terminals Locknuts (M48x2) Approx. 78 45 μ١. Welding socket Fork terminals Variopin connector -0 138 Outlet for õ measured solution 102 0 n 42 Ring terminals ŧ ø30



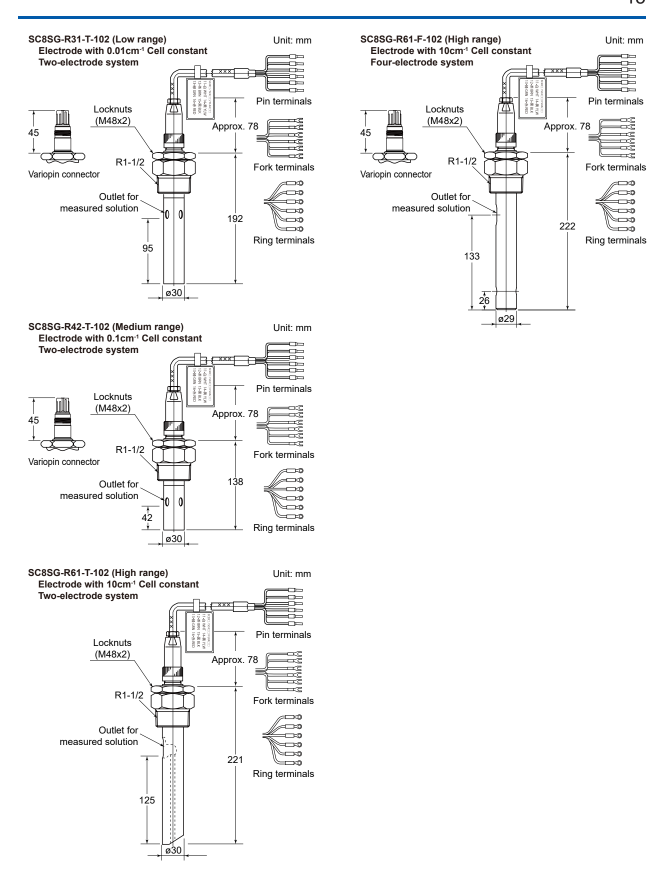


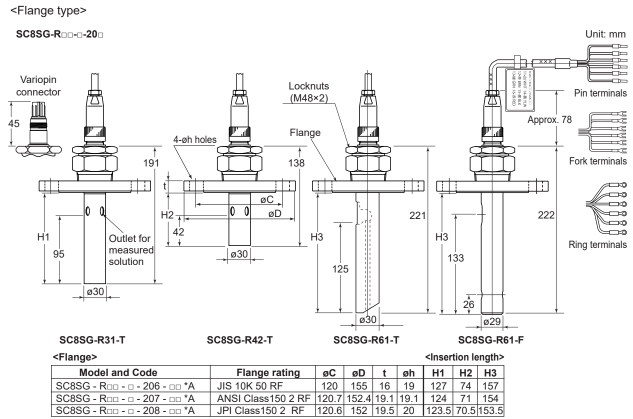
Welding socket

Parts No: K9208BK (Material: 316SS)



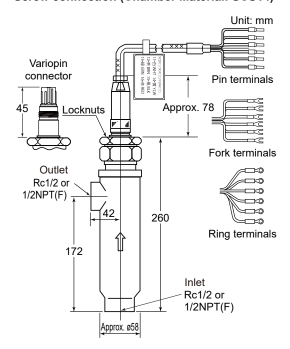
Note: If you make the welding socket for screw-in type, refer to the above drawing.



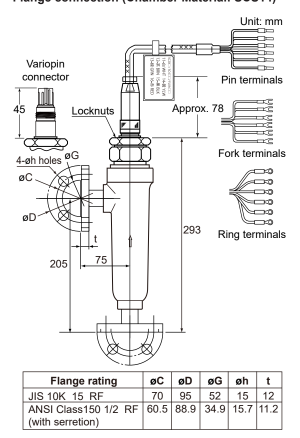


Note: ANSI flange with serrations

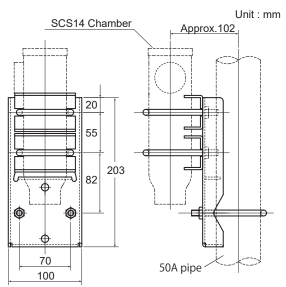
<Plow-through type> SC8SG-Rロロ-ロ-302, SC8SG-Rロロ-ロ-303, Screw connection (Chamber Material: SCS14)



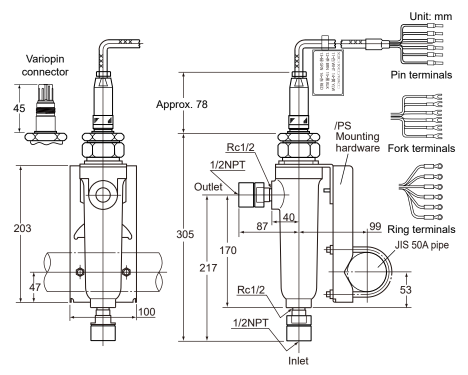
SC8SG-RDD-D-304, SC8SG-RDD-D-305, Flange connection (Chamber Material: SCS14)



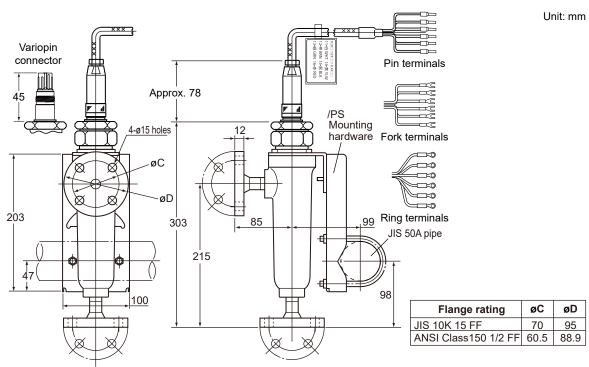
Option: Mounting hardware (-SS)



SC8SG-RDD-D-312, SC8SG-RDD-D-313, Screw connection (Chamber Material: PP) + Option (Mounting hardware (/PS)

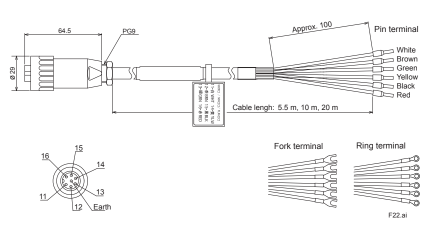


SC8SG-RDD-D-314, SC8SG-RDD-D-315, Flange connection (Chamber Material: PP) + Option (Mounting hardware (/PS))



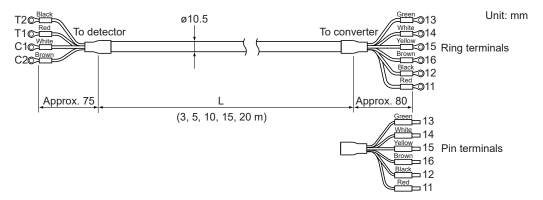
• WU41 for SC8SG

Unit : mm



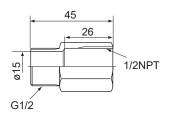
3. SC210G

• SC210G Detector - converter connection cable (accessory)



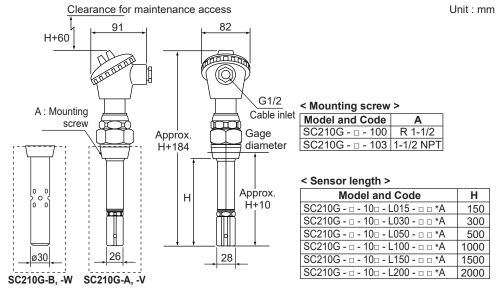
Unit: mm

• Option: With ANSI connection adaptor (/ANSI)

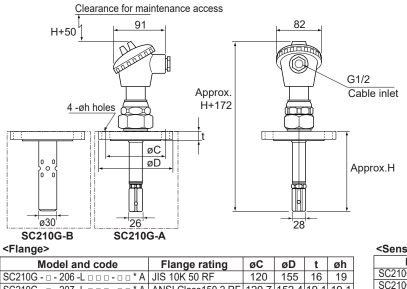


All Rights Reserved. Copyright © 2010, Yokogawa Electric Corporation

<Screw-in type> SC210G-0-100, SC210G-0-103



<Flange Type> SC210G-I-206, SC210G-I-207, SC210G-I-208



SC210G -
- 208 -L
- - - - + A JPI Class150 2 RF 120.6

<Sensor length>

152 19.5 20

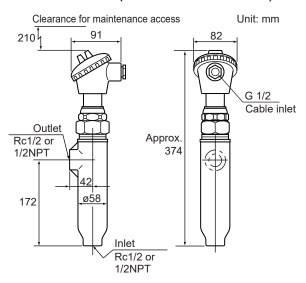
Model and code	Н
SC210G - 🗆 - 20🗆 - L015 - 🗆 🗆 * A	162
SC210G - 🗆 - 20🗆 - L030 - 🗆 🗆 * A	312
SC210G - 🗆 - 20🗆 - L050 - 🗆 🗆 * A	512
SC210G - 🗆 - 20🗆 - L100 - 🗆 🗆 * A	1012
SC210G - 🗆 - 20🗆 - L150 - 🗆 🗆 * A	1512
SC210G - 🗆 - 20🗆 - L200 - 🗆 🗆 * A	2012

Note : ANSI flange with serrations.

All Rights Reserved. Copyright © 2010, Yokogawa Electric Corporation

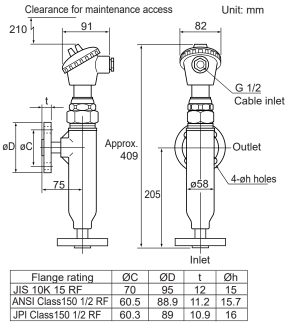
Unit: mm

<Plow-through type> SC210G-ロ-302, SC210G-ロ-303 *1 Screw connection (Chamber Material: SCS14)



*1: Refer to p17 for Dimension and Fitting of Option (Mounting hardware (/SS)).

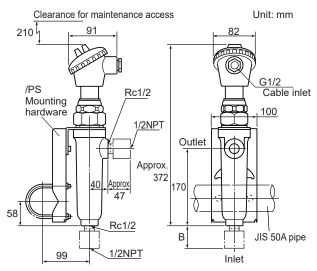
SC210G-□-304, SC210G-□-305 SC210G-□-306 *1 Flange connection (Chamber Material: SCS14)



Note: ANSI flange is serration.

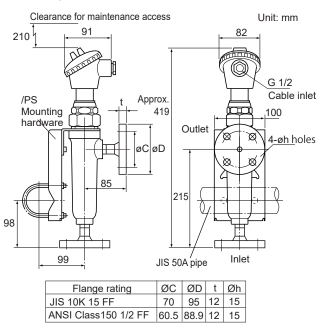
*1: Refer to p17 for Dimension and Fitting of Option (Mounting hardware (/SS)).

SC210G-D-312, SC210G-D-313 Screw connection (Chamber Material: PP)



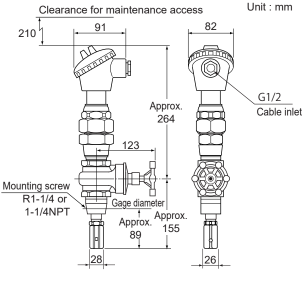
SC210G-D-314, SC210G-D-315

Flange connection (Chamber Material: PP)

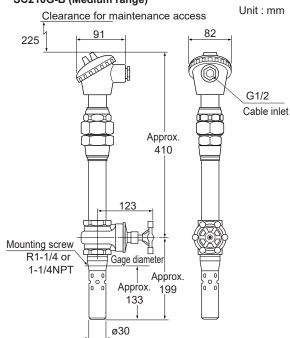


<With gate valve> SC210G-□-402, SC210G-□-403

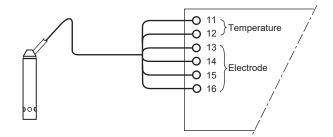
SC210G-A (Low range)



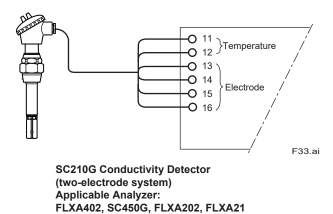
SC210G-B (Medium range)

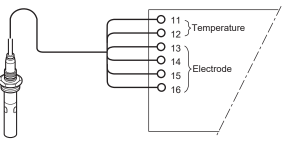


WIRING DIAGRAM



SC4AJ Conductivity Sensor (two-electrode system) Applicable Analyzer: FLXA402, SC450G, FLXA202, FLXA21





SC8SG Conductivity Detector (two-electrode system, four-electrode system) Applicable Analyzer: FLXA402, SC450G, FLXA202, FLXA21

TABLE OF CORROSION-RESISTANT MATERIALS

Note: This table shows corrosion resistances against each specified chemical only. If two or more kinds of chemical are mixed in

a sample, the properties may be different from those shown in this table. Very suitable Example of Description 0 ○ Suitable Concentration Temperature Judgement Slightly unsuitable % \wedge Ĉ \bigcirc Х Unusable Seal Holder material **Electrode material O-ring material PVDF** Fluoro-rubber (FKM) Polypropylene 316 SS Epoxy resin Hydrochloric acid 5 20 0 5 30 5 30 \times 5 30 С \bigcirc 80 0 × 1 b 10 60 × Hypohlorous acid 10 20 0 20 40 \bigcirc 14 30 Х 15 30 X 40 \cap Nitric acid 10 20 \bigcirc 10 30 \bigcirc 10 30 0 Ο Strong acid \bigcirc 10 100 0 25 × Weak acid 80 60 \bigcirc Sulfuric acid 3 20 0 30 30 5 5 20 0 5 \bigcirc \bigcirc 3 100 0 5 100 × 5 100 × 10 60 \times 5 30 5 60 0 15 30 \bigcirc 30 0 30 Phosphoric acid \bigcirc 30 100 \triangle 5 b \bigcirc 25 100 × 5 60 Ammonia water 15 80 0 10 b 0 10 b 0 10 b 0 0 15 100 28 65 \bigcirc 28 65 0 28 65 0 Caustic potash 10 b 0 10 b 0 10 60 \bigcirc 0 25 b \bigcirc 25 b × 25 b Strong alkali X Caustic soda 20 80 0 20 30 \bigcirc 20 60 0 20 30 0 Weak alkali \triangle 20 100 20 20 \times 20 \bigcirc b $^{\odot}$ b b $^{\odot}$ Potassium carbonate 5 b 0 5 b 0 5 b 0 35 \bigcirc 0 35 0 35 b b b 25 25 25 Sodium carbonate sat. 100 0 b 0 b 0 b 0 Zinc chloride 20 20 0 20 \cap b b \wedge 60 Aluminum chloride 25 25 × 10 b 0 \times 25 b × 25 25 Ammonium chloride 35 40 0 25 25 b 0 b \triangle 20 25 0 Potassium chloride sat 60 \bigcirc sat. 60 0 sat 60 0 Calcium chloride sat. 80 \bigcirc 25 \bigcirc 25 b 0 25 b \bigcirc b 100 0 sat. Ferric chloride 20 40 0 30 30 b × 30 60 0 b 0 60 0 100 × Sodium chloride 20% + C12 0 90 100 90 × 90 × \bigcirc (saturated) (Electrolyte) Sea water 24 0 24 24 0 \triangle 60 0 Ammonium sulfate 5 60 0 20 b 0 20 b 0 20 b 0 0 30 30 30 sat sat. sat. \bigcirc Potassium sulfatc 0 10 10 10 0 b \bigcirc b b Sodium sulfate 20 b \bigcirc 20 b 0 20 b 0 Good corrosion Ammonium nitrate 20 b \bigcirc 20 b 0 20 b \bigcirc Ni-trates resistance against Sodium nitrate 50 b \bigcirc 50 b 0 50 b 0 all salts normally Sodium sulfite 20 0 20 0 b b used Hydrogen peroxide 10 30 0 10 30 0 10 30 0 Sodium hypochlorite 10 90 0 × 15 30 0 2 60 to 90 × 2 60 to 90 20 80 \bigcirc Potassium bichromate 10 0 \bigcirc 10 b b 10 20 \cap

20 (Note) b: Shows temperatures up to the boiling point. PVDF: Polyvinylidene difluoride

70

70

20

0

0

0

 \times

100

100

95

100

b \bigcirc

70

30

25

80

10 60

100

100

60

20

20 X

0

0

×

80 100

10

100

100

100

20

96

100

100

100

CAUTION

Inorganic acids

Alkali

Chlorides

Sulfates

Other

Alcohol

Phenol

Acetic acid

Aromatic solvent

Select the material of wetted parts with careful consideration of process characteristics. Inappropriate selection may cause leakage of process fluids, which greatly affects facilities. Considerable care must be taken particularly in the case of strongly corrosive process fluid such as hydrochloric acid, sulfuric acid, hydrogen sulfide, and sodium hypochlorite. If you have any questions about the wetted part construction of the product, be sure to contact Yokogawa.

0

 \bigcirc

0

0

0

0

Conductivity Detectors/Sensors Inquiry Specifications

Thank you for inquiry about YOKOGAWA Conductivity Detector/Sensor. Please check (\checkmark) the appropriate box (\Box) and write down the relevant information in the underlined blanks.

1.	General Items Name of your company: Person in charge	:				— в	elonas to:		(Phone No.:)		
	Name of plant : Measuring point : Purpose of use :		□ Indication V		□ Record		Alarm	□ Control			-
2.	Measuring Conditions (1) Liquid temperature : (2) Liquid pressure : (3) Flow rate : (4) Flow speed : (5) Slurry or fouling com (6) Name of measuring I (7) Component of measur (8) Others	po	to to nents: □ uid :_	No 🗆`	<u>, N</u> , N Yes	lormal lormal		[m/s]			
3.	Installing Location (1) Ambient temperature (2) Installing location (3) Others	e : : □ Outdoors □ Indoors :									
4.	Specification Requirem (1) Measuring Range (2) Transmission output (3) Detector/Sensor (4) Mounting type (5) Cable length		□ 4 to 20 i	 □ 2-elect □ 2-elect □ 2-elect □ 2-elect □ 2-elect □ Adapt □ Screvt □ Screvt □ Screvt 	ctrode sys ctrode sys ctrode sys ctrode sys ter mount	stem (0 stem (0 stem (1 stem (0 ing gate va).02 cm ⁻¹)).01 cm ⁻¹) 0 cm ⁻¹)).05 cm ⁻¹) □ Welding s □ Flange □ Flange Ilve	□ 2-elec □ 4-elec □ 2-elec cocket	ctrode system ctrode system ctrode system □ Weldi	through through	cm-1) cm-1) m-1)
	(6) Others	•	SC4AJ SC8SG SC210G	□ none □ 5.5 m	(SA11)	10 m	□ 10 m □ 20 m □ 10 m	🗆 ne		1)	