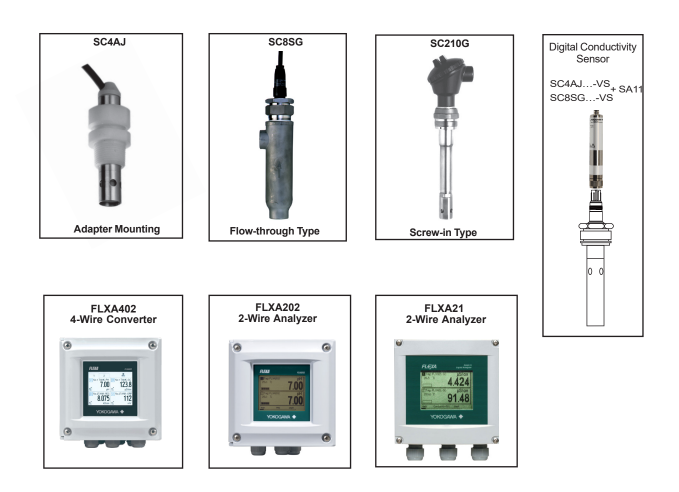
Technical Information

Conductivity Analyzer Selection Guide

TI 12D08A01-02E

Conductivity / Resistivity Analyzers



Inductive Conductivity Analyzers



*1: Model ISC40SJ is available only in Japan.

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



Yokogawa Electric Corporation 2-9-32 Nakacho, Musashino-shi, Tokyo 180-8750, Japan Tel.: 81-422-52-5617 Fax.: 81-422-52-6792 TI 12D08A01-02E 1st Edition, Dec. 2008 (YK) 6th Edition, Feb. 2020 (YK)

Conductivity Sensor Selection Guide and Compatible Instruments

	2-Electrode System						
	SC4AJ-□-□- SC4AJ-□-□- □□-002 □□-010			SC8SG-R31-T			
Model Name	SC4AJ-□-□ □□-002-□□ -VS+SA11*5	SC4AJ-□-□□- □□-010-□□ -VS+SA11*5	SC10XB	SC8SG-R31-T- DDD-VS+SA11 *5			
pecifications							
Cell constant	0.02 cm ⁻¹	0.1 cm ⁻¹	0.05 cm ⁻¹	0.01 cm ⁻¹	10 cm ⁻¹		
Minimum measuring range	0 to 0.5 µS/cm	0 to 5 μS/cm	0 to 2.0 µS/cm	0 to 0.5 µS/cm	0 to 1 mS/cm		
Maximum measuring range	0 to 200 µS/cm	0 to 1000 µS/cm	0 to 2000 µS/cm	0 to 100 µS/cm	0 to 1000 mS/ cm		
Process temperature	0 to 110 °C	0 to 110 °C	0 to 70 °C	0 to 100 °C	0 to 100 °C		
Process pressure	0 to 1 MPa	0 to 1 MPa	0 to 500 kPa	0 to 1 MPa*1	0 to 1 MPa*1		
Cable length	3/5/10/15/20 m No extension cable available		3/5/10 m Extension cable*2	5.5/10/20 m No extension cable available			
Installation	Adapter mounting type Welding socked type Clamp type		Drop- in type Piping connection with optional adapter	Screw-in type Flow-through type (screw) Flow-though type (flange)			
Applications			1				
High purity water (0.1-50 μS/cm)	А	В	N	А	N		
Tap water, industrial water	В	А	В	Ν	В		
Industrial effluent, sewage	N	N	N	N	В		
Acid/alkaline solution, brackish water, seawater	N	N	N	Ν	N		
Food processing plant (interface detection)*3	N	N	N	Ν	N		
Food processing plant (control of cleaning chemicals)	N	N	N	Ν	N		
Converter Compatibility							
FLXA402 4-Wire Converter (conductivity/resistivity)	В	В	N	В	В		
FLXA202 2-Wire Analyzer (conductivity/resistivity)	B *5	B *5	Ν	B *5	В		
FLXA21 2-Wire Analyzer (conductivity/resistivity)	B *5	B *5	N	B *5	В		

Rating: A=Recommended, B=Applicable, X=Not applicable

*1: In case of PP (polypropylene) chamber, process pressure range is 0 to 500 kPa.

*2: Total length including extension cable should not exceed 50 m.

*3: Use SC500 Sanitary Conductivity Converter. SC500 is available only in Japan.

*4: Please refer to General Specification GS 12D06B01-01E or GS 12D08J02-E-E for the process temperature limit when these sensors are used in Hazardous Area.

*5: SA11 (SENCOM Smart Adapter) cannot be used for FLXA202/FLXA21 or does not apply to inductive conductivity. Note • The table above is for reference purposes only. Consult YOKOGAWA for more selection information.

The table above is for reference purposes only. Consult YOKOGAWA for more selection information.
See the following references for further selection information:

FLXA402 : GS 12A01F01-01EN, FLXA202 : GS 12A01A03-01EN, FLXA21 : GS 12A01A02-01E SC sensors : GS 12D08G02-E, ISC sensors : GS 12D06B01-01E

2-Electrode System		4-Electrode Inductive Conductivity System						
	SC210G-A	SC210G-B	SC8SG-R61-F SC8SG-R61- F-□□- VS+SA11*5	ISC40GJ	ISC40SJ	ISC40G	ISC40S	Model Name
	•							Specifications
	0.05 cm ⁻¹	5 cm ⁻¹	10 cm ⁻¹					Cell constant
	0 to 0.5 μS/cm	0 to 200 µS/cm	0 to 1 mS/cm	0 to 100 µS/cm	0 to 100 µS/cm	0 to 100 µS/cm	0 to 100 µS/cm	Minimum measuring range
	0 to 200 µS/cm	0 to 20 mS/cm	0 to 1000 mS/cm	0 to 1999 mS/cm	0 to 1999 mS/cm	0 to 1999 mS/cm	0 to 1999 mS/cm	Maximum measuring range
	0 to 100 °C	0 to 100 °C	0 to 100 °C	-10 to 130 °C	-10 to 130 °C*4	-20 to 130 °C (PEEK) -20 to 100 °C (PFA)	-20 to 130 °C (PEEK)*4 -20 to 100 °C (PFA*4	Process temperature
	0 to 1 MPa*1	0 to 1 MPa*1	0 to 1 MPa*1	0 to 2 MPa	0 to 2 MPa	0 to 2 MPa (PEEK) 0 to 1 MPa (PFA)	0 to 2 MPa (PEEK) 0 to 1 MPa (PFA)	Process pressure
	3/5/10/15/20 m No extension cable available		5.5/10/20 m No extension cable available	5/10/15/20 m Extension cable*2	5/10/15/20 m No extension cable available	5/10/15/20 m Extension cable available	5/10/15/20 m Extension cable available	Cable length
	Screw in typ Flange type Flow-throug (screw or fla Screw in typ valve	h type ange)	Screw-in type Flow-through type (screw) Flow-through type (flange)	with optional screw-in adapter with optional flange adapter with optional dedicated submersion type holder				Installation
								Applications
	В	N	N	N	Ν	N	Ν	High purity water (0.1- 50 µS/cm)
	В	А	В	В	В	В	В	Tap water, industrial water
	N	В	А	А	А	А	A	Industrial effluent, sewage
	N	N	N	А	А	А	А	Acid/alkaline solution, brackish water, seawater
	N	N	N	N	Ν	N	N	Food processing plant (interface detection)*3
	N	N	Ν	А	А	А	А	Food processing plant (control of cleaning chemicals)
							Co	onverter Compatibility
	В	В	В	В	Ν	В	B *6 *8	FLXA402 4-Wire Converter (conductivity/resistivity)
	В	В	B *5	В	В	В	B *7 *8	FLXA202 2-Wire Analyzer (conductivity/resistivity)
	В	В	B *5	В	N	В	B *7 *8	FLXA21 2-Wire Analyzer

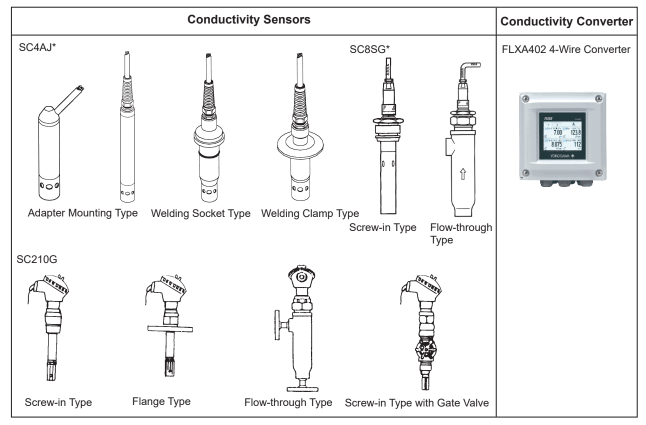
Rating: A=Recommended, B=Applicable, X=N *6: NI for FM only *7: IS for FM, CSA, ATEX, IECEx *8: The cable length should not exceed 50 m. ended, B=Applicable, X=Not applicable

Conductivity Converter Selection Guide

	Model Name	FLXA402	FLXA202	FLXA21
	Product Name	4-Wire converter	2-wire analyzer	2-wire analyzer
	Indoors	R	А	А
Installation site	Outdoors (non-hazardous area)	R	R	R
	Outdoors (hazardous area)	A*	R	R
Application	For integration Small-scale instrumentation	А		
	General purpose Medium-scale instrumentation	R	A	A

Rating: R=Recommended, A=Applicable, N=Not applicable *: NI for FM only

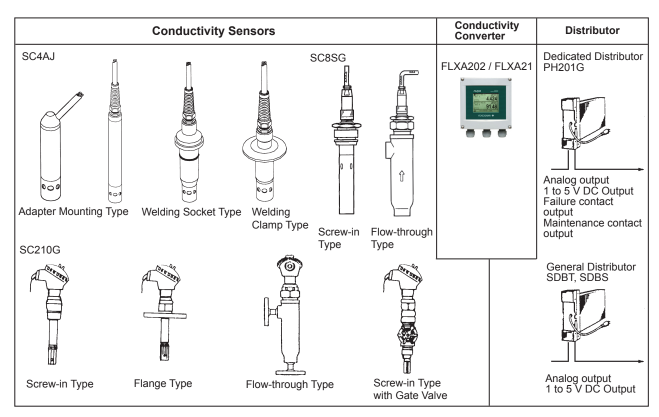
Four-wire Conductivity / Resistivity Analyzers



• System Configuration

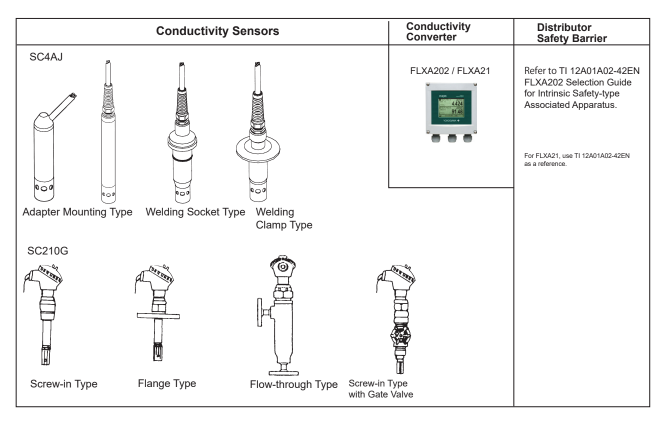
*: Applicable to SA11.

Two-wire Conductivity / Resistivity Analyzers



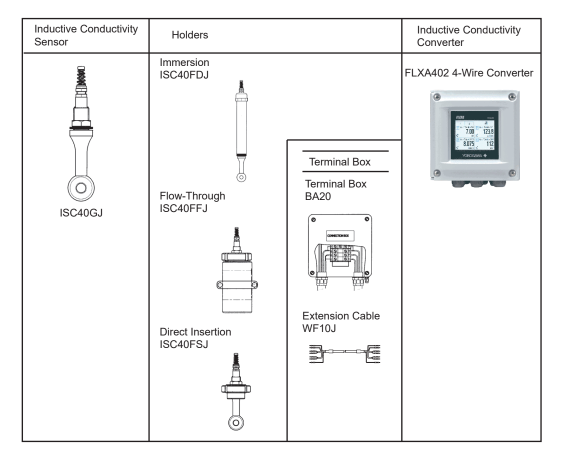
System Configuration – Non-explosion protected type

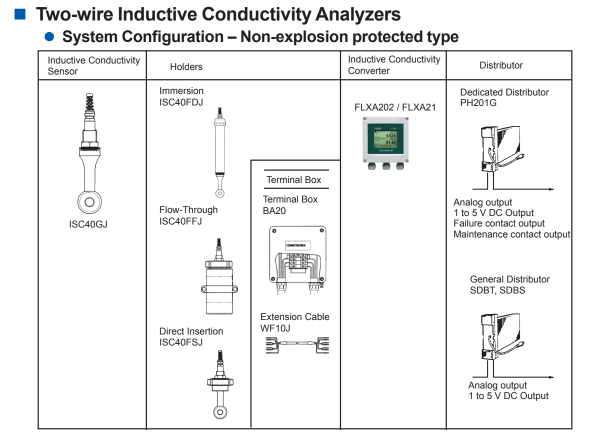
System Configuration – Explosion protected type



Four-wire Inductive Conductivity Analyzer

• System Configuration





• System Configuration – Explosion protected type

Inductive Conductivity	Holders	Inductive Conductivity	Distributor
Sensor		Converter	Safety Barrier
ISC40S	Flow-Through ISC40FFJ	FLXA202 / FLXA21	Refer to TI 12A01A02-42EN FLXA202 Selection Guide for Intrinsic Safety-type Associated Apparatus. For FLXA21, use TI 12A01A02-42EN as a reference.

Revision Information

- Title : Conductivity Analyzer Selection Guide
- Manual No. : TI 12D08A01-02E

Feb. 2020/6th Edition

FLXA402, SA11 were added. SC450G, ISC450G were deleted.

Aug. 2018/5th Edition Corrected errors, etc. (page 2, 5, 7)

Jan. 2018/4th Edition

Corrected an error by deleting ISC40FDJ. (table of page 7 System Configuration - Explosion proof)

Dec. 2017/3rd Edition

FLXA202 is added. SC202G, SC202S, SC202SJ are deleted. "Transmitter" was replaced with "Analyzer."

Oct. 2011/2nd Edition

SC100 is deleted (termination of product).

Dec. 2008/1st Edition Newly published

 Yokogawa Electric Corporation
 2-9-32 Nakacho, Musashino-shi, Tokyo 180-8750, JAPAN http://www.yokogawa.com/