

General Specifications

Model SC42 and FF40/FS40/FD40
2/4-electrode design for Conductivity Flow
fittings, Subassemblies and Immersion fittings

The measurement of specific conductivity in aqueous solutions is becoming increasingly important for the determination of impurities in water or the concentration measurement of dissolved chemicals. The accuracy of the measurement is strongly influenced by temperature variations, polarisation effects at the surface of the contacting electrodes, cable capacitances, etc.

Yokogawa provides sensors for pure water systems, general applications with a 2-electrode design and applications involving high concentrations of chemicals with a 4-electrode design.

To install conductivity sensors in a permanent or semi-permanent location, Yokogama offers wide a range of flow and immersion fittings. A high degree of standardisation simplifies mounting, servicing and removal or replacement of the sensors.

Included are flow fittings and subassemblies for in-line or direct mounting of conductivity sensors in piping systems.

The immersion fittings are designed for tanks, open vessels or drains. PVC and stainless steel construction materials suit most process conditions, regarding chemical resistance, pressure and temperature specifications.

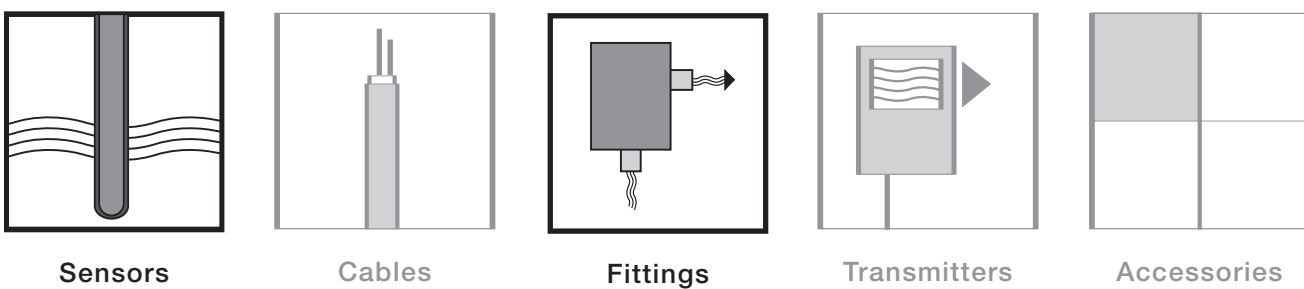
The fittings of stainless steel might be used in sanitary applications.



Features

- Wide range of sensors to suit most process conditions.
- High precision of the cell constant (Field calibration not necessary).
- Sensors for ultra-pure water applications.
- Built-in resistance thermometers Pt 1000 for automatic temperature compensation.
- Optional material certificate 3.1 according to EN 10024 for stainless steel sensors.
- Optional quality inspection certificate.

System Configuration



Plug-in flow sensors (SS)

Stainless steel cells for 2-electrode type with cell constants 0.01 and 0.1 cm⁻¹.

These conductivity sensors have a stainless steel body and PEEK (Poly Ether Ether Ketone) inner insulation for high pressure/temperature applications. A special treatment of the electrodes ensures optimal resistance against polarisation. The sensor includes a built-in resistance thermometer Pt1000 for automatic temperature compensation.

The combination sensor plug and cable socket is watertight and temperature resistant up to 100°C (212 °F). It meets the requirements of IP65.

The dimensions of the sensor are standardised for mounting in the standard fitting program of Yokogawa.

Features

- High precision of the cell constant (individually calibrated).
- Fast temperature response.
- High pressure/temperature specifications.
- Built-in resistance thermometer, Pt1000 RTD
- Plug-socket cable connection for easy installation and maintenance, meeting IP 65.
- Standardised dimensions for mounting in flow- and immersion fittings.

Typical Applications

1. Cell constant = 0.01 cm⁻¹

For measurement in very low conductive solutions like pure water, condensate, demineralised water, distilled water, etc.

2. Cell constant = 0.1 cm⁻¹

For measurement of low conductive solutions like boiler feed water, surface water, etc.

General Specifications

Materials

Wetted parts

- | | |
|------------------------|---------------------------------------|
| a. Body | : Stainless steel AISI 316 |
| b. Insulation | : PEEK (Poly Ether Ether Ketone) |
| c. Electrode | : Stainless steel AISI 316 |
| d. Quad-rings, O-rings | : Viton |
| e. Connector | : Polyamide with gold plated contacts |

Weight and immersion length (L in figure)

| | |
|-----------------|------------------------|
| Model SC42-SP24 | : 440 gram; 110 mm (L) |
| Model SC42-SP34 | : 600 gram; 163 mm (L) |

Functional Specifications

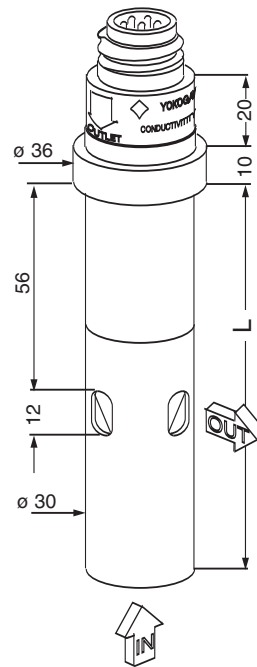
| Model | Temp. element | Cell-constant | Pressure rating | Max. temperature | 90% Temp. response | Measurement system |
|-----------|-----------------------------------|-----------------------|-----------------|------------------|--------------------|--------------------|
| SC42-SP34 | Platinum resistor (Pt1000 to DIN) | 0.01 cm ⁻¹ | 10 bar/142 PSIG | 150°C/302 °F | < 1 min. | 2-electrode system |
| SC42-SP24 | Platinum resistor (Pt1000 to DIN) | 0.1 cm ⁻¹ | 10 bar/142 PSIG | 150°C/302 °F | < 3 min. | 2-electrode system |

The maximum pressure and temperature rating also depend on the actual process conditions. Under certain circumstances it is necessary to test the cell in situ. Additional data is available from Yokogawa.

Note: Stainless steel cells for 2-electrode systems with cell-constants 0.01 and 0.1 cm⁻¹ designed for pressure and temperature ratings of up to 40 bar (PSIG) at 250°C (°F) are available upon request.

SC42-SP34 (L=163 mm)
SC42-SP24 (L=110 mm)

Unit: mm (inch)



Flow type

Options

Certificate

/M : Material certificate 3.1 according to EN 10024 (only wetted metal parts)

/Q : Quality inspection certificate

Plug-in flow sensors (EPOXY)

Epoxy cells for 2- and 4-electrode type with cell-constants 1 and 10 cm⁻¹.

These conductivity sensors have a body of glass-filled epoxy resin. The electrodes are made from graphite impregnated with epoxy resin. This gives the sensors a good chemical resistance and a good reduction of polarisation effects.

Features

- Good chemical resistance.
- Choice in 2- and 4-electrode types.
- Easy installation

General Specifications

Materials

Wetted parts

- | | |
|---------------|---|
| a. Body | : Glass filled epoxy resin |
| b. Electrodes | : Graphite impregnated with epoxy resin |

Connector plug : Polyamide with gold plated contacts

Weight and immersion length (L in figure)

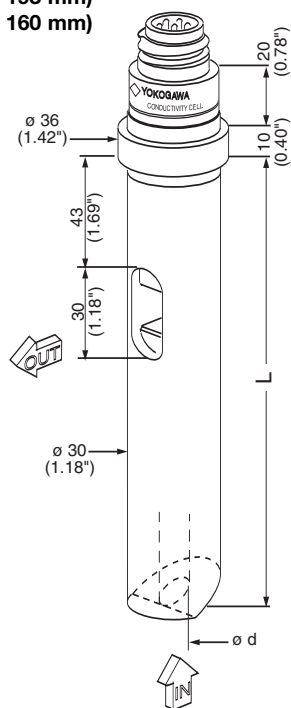
Model SC42-EP04 : 270 gram; 193 mm (L)
Model SC42-EP14 : 220 gram; 160 mm (L)

Options

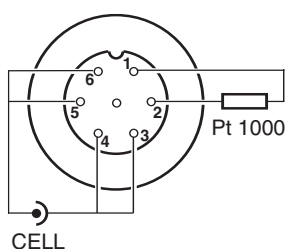
Certificate /Q : Quality inspection certificate

**SC42-EP04 (L= 193 mm)
SC42-EP14 (L= 160 mm)
SC42-EP08 (L= 193 mm)
SC42-EP18 (L= 160 mm)**

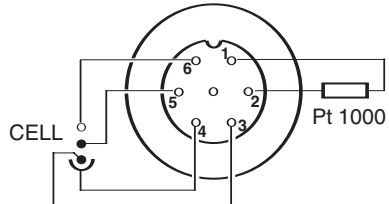
Unit: mm (inch)



Flow type



Connector 2-electrode system



Connector 4-electrode system

Functional Specifications

| temperature | 90% Temp. response | inlet dø | Meas. system | Model | Temp. element | Cell constant | Pressure rating | Max. |
|-------------|--------------------|---------------------|-----------------|-----------|---------------|---------------|-----------------|-------------|
| SC42-EP04 | Pt1000 | 10 cm ⁻¹ | 10 bar/142 PSIG | SC42-EP04 | 110°C/230 °F | < 3 min. | 5 mm | 2-electrode |
| SC42-EP14 | Pt1000 | 1 cm ⁻¹ | 10 bar/142 PSIG | SC42-EP14 | 110°C/230 °F | < 2 min. | 10 mm | 2-electrode |
| SC42-EP08 | Pt1000 | 10 cm ⁻¹ | 10 bar/142 PSIG | SC42-EP08 | 110°C/230 °F | < 3 min. | 5 mm | 4-electrode |

The maximum pressure and temperature rating also depend on the actual process conditions. Under certain circumstances it is necessary to test the cell in situ. Additional data is available from Yokogawa.

Plug-in flow sensors (PTFE and PVDF)

PTFE or PVDF shielded glass-platinum cells for 2- and 4-electrode type with cell constant 10 cm⁻¹.

These conductivity sensors are excellent suited for measurement in aggressive media. The (protection) body consists of PVDF (Kynar) or PTFE (Teflon with 25% glass filling).

The cell itself is made from highly resistant glass with platinum electrodes. The electrodes surfaces of the 2-electrode cells (SC42-P04) are further enhanced by gold plating to minimize the polarisation effects.

The internal sealing between the glass measuring cell and the PTFE/PVDF body (not visible in drawing) is by a KALREZ O-ring (high quality with excellent chemical resistance). A VITON O-ring is supplied with the sensors for sealing the cell in the fitting (visible in drawing). For measurements in strongly oxidizing acids an optional KALREZ O-ring is recommended.

Features

- Excellent chemical resistance for applications in aggressive media like oleum, concentrated mineral acids, etc.
- Suitable for measurement of highly conductive, strongly polluted solutions.
- Optimum results by gold plating (of 2-electrode version) against polarisation effects.

Typical applications

- | | |
|-----------|---|
| PTFE-cell | : Concentrated mineral acids such as: oleum, nitric acid, hydrochloric acid, etc. |
| PVDF-cell | : All aggressive media with the exception of strongly oxidizing agents. |

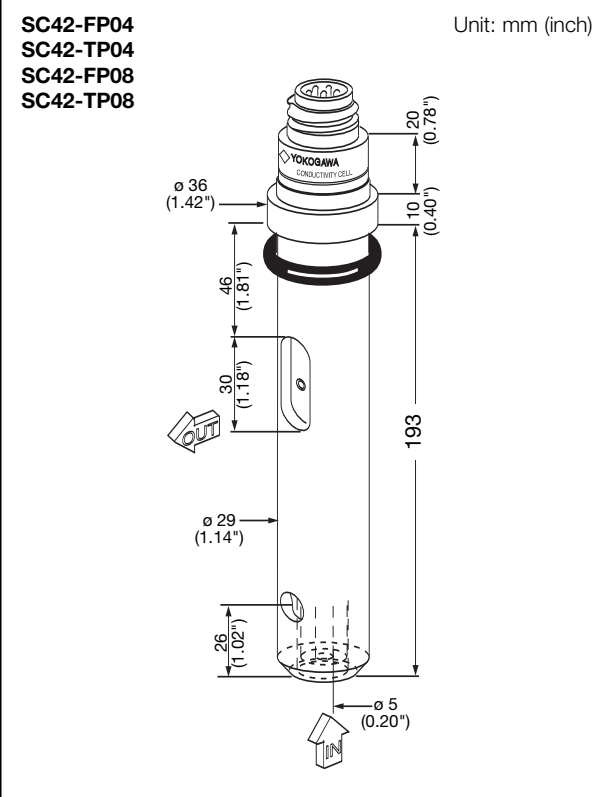
Note: See the chemical resistance list in table 1.

General specifications

Materials

Wetted parts

- | | |
|----------------------|--|
| a. Body (shield) | : - PVDF (Kynar [®]) for model SC42-FP04/FP08. - PTFE (Teflon [®] with 25% glass) for model SC42-TP04/TP08 |
| b. O-ring | : - KALREZ [™] for cell-body sealing - VITON [™] for sealing in the fitting |
| c. Electrodes system | : Platinum, Gold plated for 2-electrode |
| d. Inside cell | : Glass tube |
| e. Connector plug | : Polyamide with gold plated contacts |



Flow type

Weight and immersion length

Model SC42-FP0 : ca. 270 gram; 193 mm
Model SC42-TP0 : ca. 320 gram; 193 mm

WARNING:

Temperature shocks should be avoided

Options

Certificate /Q : Quality inspection certificate

Functional Specifications

| Model | Temp. element | Cell-constant | Pressure rating | Max. temperature | 90% Temp. response | Measurement system |
|-----------|---------------|---------------------|-----------------|------------------|--------------------|--------------------|
| SC42-FP04 | PT1000 | 10 cm ⁻¹ | 10 bar/142 PSIG | 110°C/230 °F | < 1 min. | 2-electrode system |
| SC42-TP04 | PT1000 | 10 cm ⁻¹ | 2 bar/28,5 PSIG | 110°C/230 °F | < 1 min. | 2-electrode system |
| SC42-FP08 | PT1000 | 10 cm ⁻¹ | 10 bar/142 PSIG | 110°C/230 °F | < 1 min. | 4-electrode system |
| SC42-TP08 | PT1000 | 10 cm ⁻¹ | 2 bar/28,5 PSIG | 110°C/230 °F | < 1 min. | 4-electrode system |

The maximum pressure and temperature rating also depend on the actual process conditions. Under certain circumstances it is necessary to test the cell in situ. Additional data is available from Yokogawa.

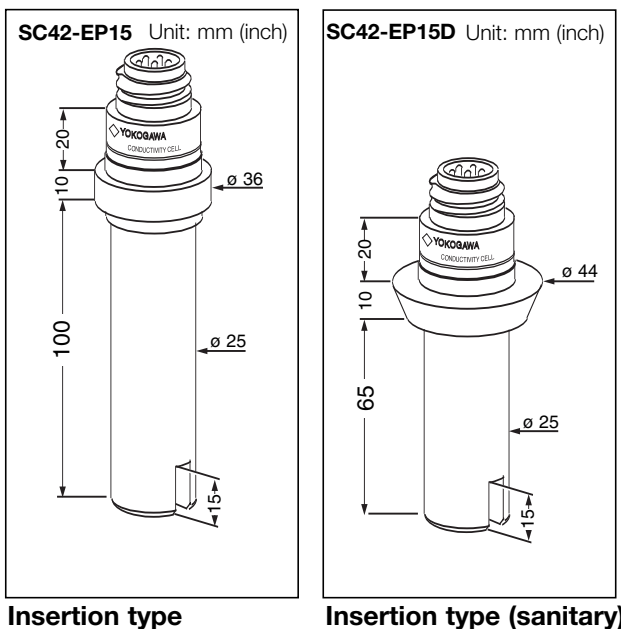
Insertion Sensors

Insertion sensors for 2-electrode type with cell constant 1cm⁻¹.
 The insertion sensors are especially useful in applications where a representative sample flow through the sensor cannot be achieved easily (e.g. in liquids containing solids, direct measurement in pipe-lines). The electrode surfaces are easily accessed for cleaning or maintenance. The model SC4.-EP15D is especially designed for direct mounting in sanitary piping systems. It has a collar piece suitable for mounting with DN 25.

Features

- No obstacles in the flow-line by short immersion length.
- Easy cleaning.
- Good chemical resistance.
- Low polarisation distortion.

In addition to that the model SC42-EP15D can be directly fitted with a DN25 swivel.



Applications

For measurement of moderate conductive solutions like surface water, waste water, salt solutions, etc.

General Specifications

Materials

- Wetted parts
- a. Body : Glass-filled epoxy resin
 - b. Electrodes : Graphite impregnated with epoxy
 - c. Connector plug : Polyamide with gold plated contacts

Weight and immersion length (L in figure)

- Model SC42-EP15 : 150 gram; 100 mm
 Model SC42-EP15D : 150 gram; 65 mm

Options

Certificate /Q : Quality inspection certificate

Functional Specifications

| Model | Temp. element | Cell-constant | Pressure rating | Max. temperature | 90% Temp. response | Measurement system |
|------------|---------------|--------------------|-----------------|------------------|--------------------|--------------------|
| SC42-EP15 | Pt1000 | 1 cm ⁻¹ | 10 bar/142 PSIG | 110°C/230 °F | < 3 min. | 2-electrode system |
| SC42-EP15D | Pt1000 | 1 cm ⁻¹ | 10 bar/142 PSIG | 110°C/230 °F | < 3 min. | 2-electrode system |

The maximum pressure and temperature rating also depend on the actual process conditions. Under certain circumstances it is necessary to test the cell in situ. Additional data is available from Yokogawa.

Parts and Accessories

To connect the conductivity sensors to a transmitter or converter Yokogawa supplies special cables already pretreated and equipped with numbers for easy connection to Yokogawa instruments.

| Model | Description | Length |
|-----------|--------------------|--------|
| WU40-LH01 | Conductivity cable | 1.0 m |
| WU40-LH02 | Conductivity cable | 2.0 m |
| WU40-LH05 | Conductivity cable | 5.5 m |
| WU40-LH10 | Conductivity cable | 10 m |
| WU40-LH15 | Conductivity cable | 15m |
| WU40-LH20 | Conductivity cable | 20 m |
| WU40-LH25 | Conductivity cable | 25 m |

- K1500FX Set of 5 O-rings for sealing the cell in the fitting material: silicone rubber.
 K1500AG Set of 5 O-rings for sealing the cell in the fitting material: VITON™.
 K1500AH One (1) KALREZ™ O-ring for sealing the cell in the fitting.

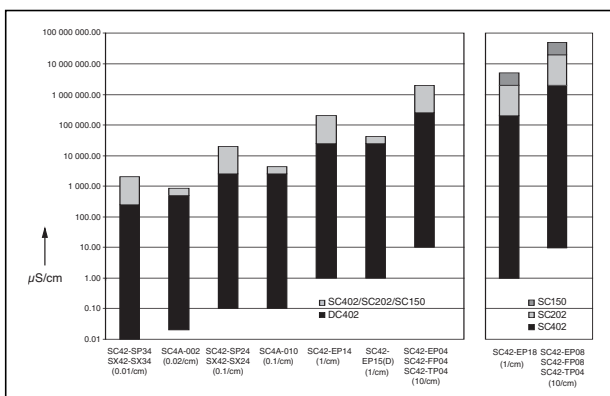
Selection Criteria

A good indication of construction materials can be taken from the piping material used in the process equipment. If this material of better is used no problems by corrosion will occur.



In considering the required sensor, please check all four points listed hereafter:

- The pressure and temperature requirements are within the limits of the cell.
- The selected materials (wetted parts) have a good resistance to corrosion according to practice or table 2.
- The conductivity value at the process temperature is within the application range of the cell (see figure 1).
- A selection is made between 2- or 4-electrode measuring system (see figure 1).



Range ability of conductivity sensors

Model FF40/FS40 flow fittings and subassemblies for conductivity measuring loops

To install conductivity sensors in a permanent or semi-permanent location, the program of Yokogawa includes a range of flow and immersion fittings.

A high degree of standardisation simplifies mounting, servicing and removal or replacement of the sensors.

The program includes flow fittings and their subassemblies for in-line or direct mounting of conductivity sensors in piping systems.

A wide choice of construction materials gives the user the best solution for any process considering chemical resistance, pressure and temperature specifications.

Features

- Wide choice of construction materials.
- High degree of standardisation for all cells.
- Easy mounting, service and removal of sensors.
- Electrolytically polished stainless steel designs for optimal corrosion resistance.
- Available with flange adaptors.

A. Flow Fittings

From a practical plant aspect, the best mounting place of a conductivity sensor is in a by-pass with a sample valve. For these applications the flow fittings are ideal.

Features

- Easy mounting and maintenance of the sensors.
- Changeable liquid outlet position (right or left).
- Wall mounting bracket.
- Blanking plug for mounting and test applications.

General Specifications

Materials

Wetted parts

- Body
 - Model FF40-V22 : Polyvinylchloride (PVC)
 - Model FF40-S22 : Stainless steel AISI 316 (SS)
 - Model FF40-P22 : Polypropylene (PP)
- O-rings
 - Mounting brackets for Model FF40-V22 : Silicone rubber
 - Model FF40-S22 : Polypropylene (PP)
 - Model FF40-P22 : Polamide (PA)
 - Retaining nut for Model FF40-V22 : Polypropylene (PP)
 - Model FF40-S22 : Polyvinylchloride (PVC)
 - Model FF40-P22 : Stainless steel AISI 304 (SS)

Volume measuring vessel

- Plastic fittings : Approx. 150 ml
- Stainless steel fitting : Approx. 150 ml

Mounting connections

- Plastic fittings : For screw M6
- Stainless steel fitting : 2x M8 (female)

Process connections

- | | |
|-----------------|-----------------------------------|
| PVC fitting | : PVC tube ø 12 O.D. |
| PP fitting | : 1/2"- NPT (female) |
| SS fitting | : 1/2"- NPT (female) |
| Flange (option) | : 1/2" ANSI 150 lbs or DN 15 PN10 |

Weight

- | | |
|----------------|------------|
| Model FF40-V22 | : 770 gram |
| Model FF40-S22 | : 550 gram |
| Model FF40-P22 | : 530 gram |

Functional Specifications

Temperature

- | | |
|------|--|
| Min. | : -10°C |
| Max. | : Depending on material and application (see fig. 2) |

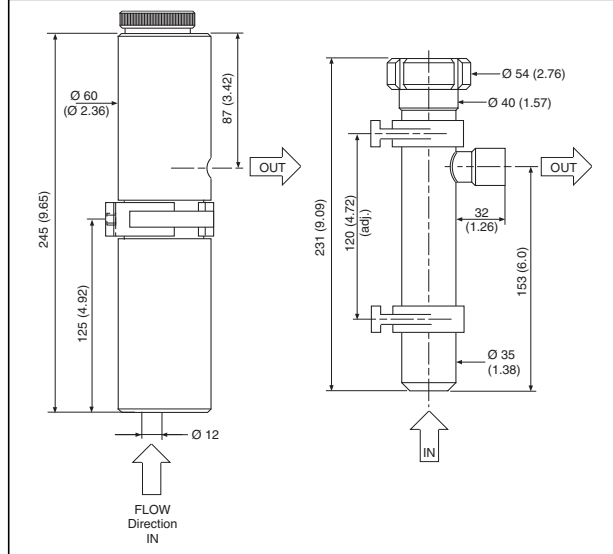
Flow rate

- | | |
|--|---|
| | : 0,1 - 10 l/min (depending on application) |
|--|---|

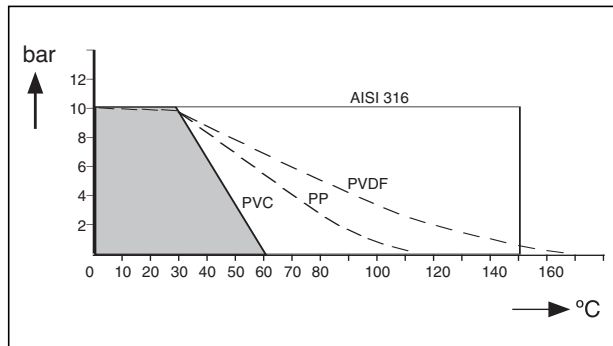
Pressure

- | | |
|--|--------------|
| | : See fig. 2 |
|--|--------------|

Dimensions



Flow Fittings



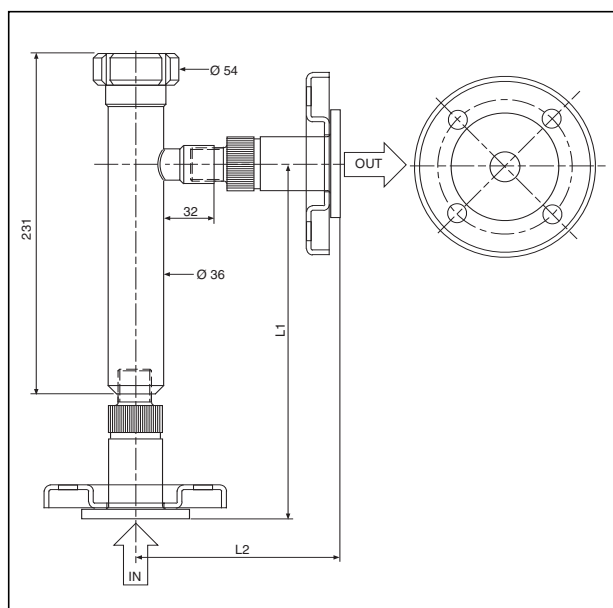
Pressure/temperature class

Model and Suffix Codes

| Model | Suffix | Option | Description |
|---------------------------|--------|--------|---|
| FF40 | | | Flow fitting |
| Material | -P22 | | Polypropylene |
| | -S22 | | Stainless steel |
| | -V22 | | Polyvinylchloride |
| Options | /FP1 | | DN15 PN10 PP |
| Flange adapters | /FP2 | | DN25 PN10 PP |
| (NPT 1/2" Male lap joint) | /FP3 | | 1/2" ANSI 150lbs PP |
| | /FP4 | | 1" ANSI 150lbs PP |
| | /FS1 | | DN15 PN10 SS AISI 316 |
| | /FS2 | | DN25 PN10 SS AISI 316 |
| | /FS3 | | 1/2" ANSI 150lbs AISI 316 |
| | /FS4 | | 1" ANSI 150lbs AISI 316 |
| Certificate | /M | | Material certificate 3.1 according to EN 10024 (For SS wetted parts only) |

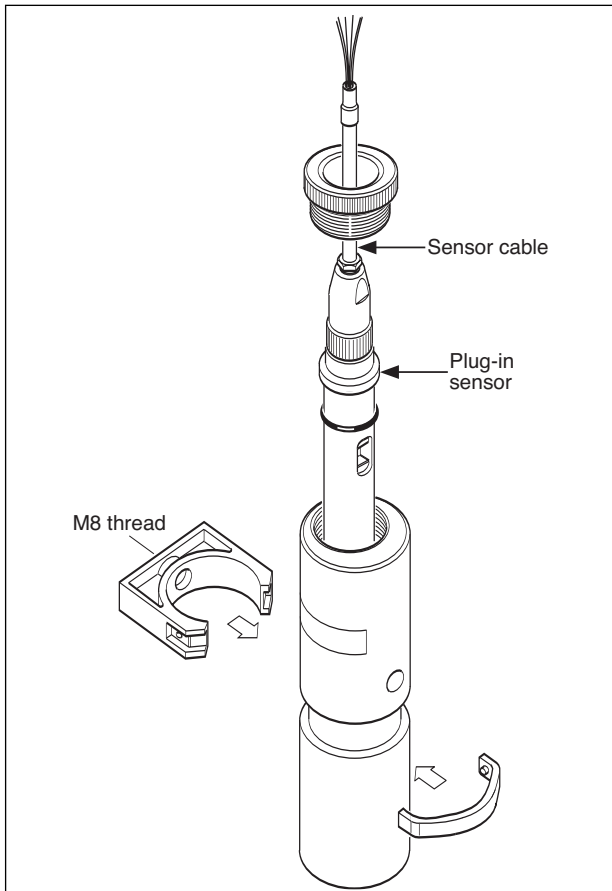
Spare Parts

| Part no. | Description |
|----------|--------------------------------|
| K1500AK | O-rings EPDM 29.74x3.53 (5) |
| K1500EG | Mounting clampset for FF40-S22 |
| K1500EH | Mounting clamp for FF40-P/V22 |
| K1500FX | O-rings Sil 70 29.74x3.53 (5) |
| K1521AD | Flange adapter /FS3 |
| K1521AF | Flange adapter /FP3 |
| K1521AG | Flange adapter /FS4 |
| K1521AJ | Flange adapter /FP4 |
| K1521AK | Flange adapter /FS1 |
| K1521AM | Flange adapter /FP1 |
| K1521AN | Flange adapter /FS2 |
| K1521AQ | Flange adapter /FP2 |

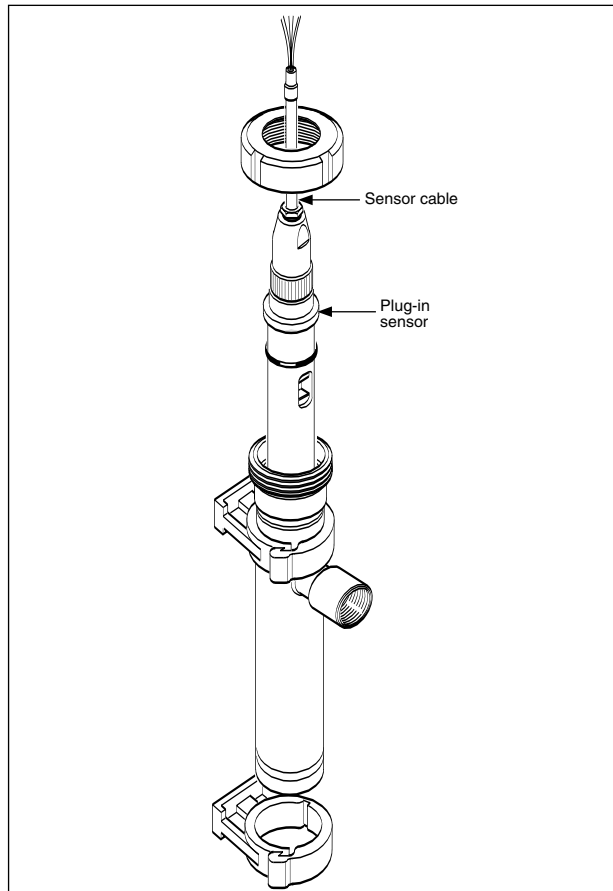


Dimesnsions of Flange options

| Type | NW15ND10 | | NW25-ND10 1/2" 150 lbs | | 1" 150 lbs | |
|----------|----------|-----|------------------------|-----|------------|----------|
| | L1 | L2 | L1 | L2 | L1 | L2 |
| FF40-S22 | 226 | 123 | 236 | 133 | 8 7/8" | 4 13/16" |
| FF40-P22 | 247 | 123 | 236 | 112 | 9 3/4" | 4 7/8" |



PVC/PP flow fitting



Stainless steel flow fitting

GS 12D7J1-01E-E

B. Subassemblies

The subassemblies are designed for mounting conductivity sensors in a tank wall or directly into a piping system. They can be easily mounted in the process piping by welding, cementing or screwing.

The stainless steel subassemblies meet the requirements of DIN 11850 and DIN 11851 for sanitary constructions.

Features

- Suitable for mounting in a T-piece or directly in the piping system.
- Designs for mounting the plug-in type sensor and the insertion type sensor with collar piece DN 25 (D-model).

General Specifications

Materials

Wetted parts

| | |
|-------------------|---------------------------------|
| a. Body | |
| Model FS40-S22-WE | : Stainless steel AISI 316 (SS) |
| Model FS40-S22-TP | : Stainless steel AISI 316 (SS) |
| Model FS40-S23-DF | : Stainless steel AISI 316(SS) |
| Model FS40-F22-PA | : Polyvinylidenefluoride (PVDF) |
| Model FS40-F22-TP | : Polyvinylidenefluoride (PVDF) |
| Model FS40-V22-WE | : Polyvinylchloride (PVC) |
| Model FS40-V22-TP | : Polyvinylchloride (PVC) |
| b. Sealing ring | |
| Silicone rubber | : DIN/ISO 1629 code VMQ |
| Buna N | : DIN/ISO 1629 code NBR |
| Perfluorelastomer | : DIN/ISO 1629 code PFPM |

Process connections

| | |
|-------------------|--|
| Model FS40-S22-WE | : DN32 |
| Model FS40-S22-TP | : 1 ¹ / ₄ " - 11,5 NPT |
| Model FS40-S23-DF | : DN25 |
| Model FS40-F22-PA | : ISO 228/1 - G 1 ¹ / ₄ " (BSPP) |
| Model FS40-F22-TP | : 1 ¹ / ₄ " - 11,5 NPT |
| Model FS40-V22-WE | : DN32 |
| Model FS40-V22-TP | : 1 ¹ / ₄ " - 11,5 NPT |

Weight

| | |
|-------------------|-----------|
| Model FS40-S22-WE | : 0.21 kg |
| Model FS40-S22-TP | : 0.30 kg |
| Model FS40-S23-DF | : 0.13 kg |
| Model FS40-F22-PA | : 0.10 kg |
| Model FS40-V22-WE | : 0.45 kg |
| Model FS40-V22-TP | : 0.12 kg |
| Model FS40-F22-PA | : 0.13 kg |

Functional Specifications

Temperature

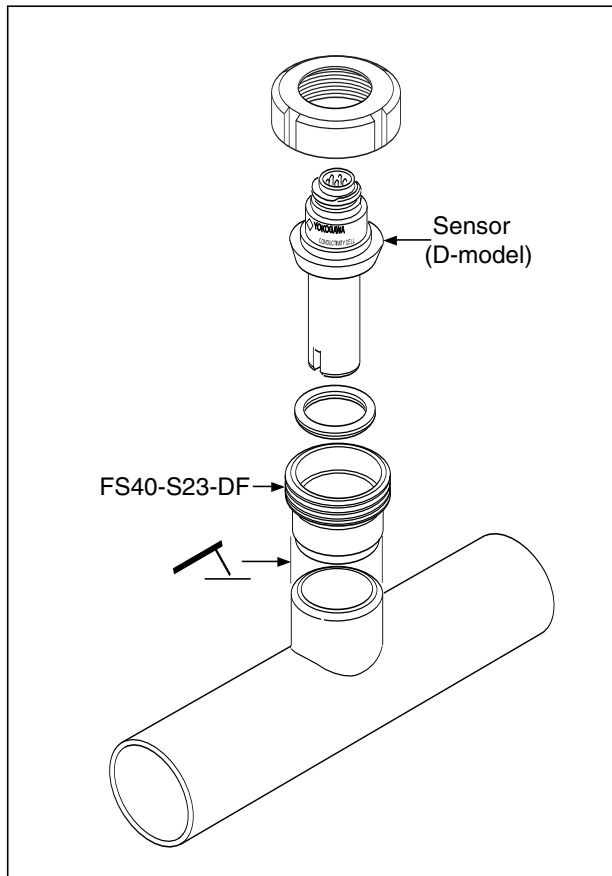
| | |
|-----------------|--------------------------------------|
| Min. | : -10°C (14 °F) |
| Max. | : Depending on material (see fig. 2) |
| Pressure | : See fig. 2 |

Model and Suffix Codes

| Model | Sufix code | Option code | Description |
|-------------|------------------------------|-------------|---|
| FS40 | | | Flow fitting subassembly |
| Material | -F22 -S22 -V22 -S23 | | Polyvinylidenefluoride (PVDF) Stainless steel (SS) Polyvinylchloride (PVC) Stainless steel D-Model (SS) |
| Mounting | -WE -PA -TP -DF | | Weld-in socket for S version Glue-in socket for V version. Parallel thread, only for PVDF version (ISO 2281- G1 ¹ / ₄ ") Tapered pipe thread (1 ¹ / ₄ " NPT) For insertion type sensor with collar piece DN25 only (only for S23) |
| Certificate | /M | | Material certificate 3.1 according to EN 10024 (only wetted metal parts) |

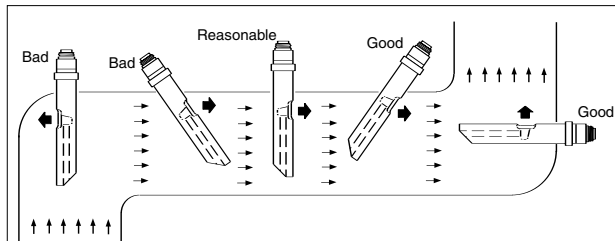
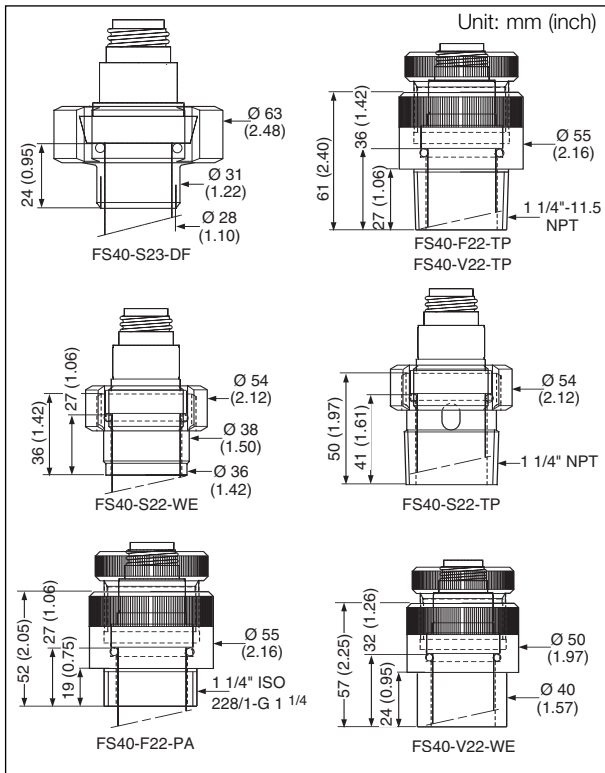
Spare Parts

| Part no. | Description |
|----------|----------------------------------|
| K1500AH | O-ring Kalrez 29,74x3,53 |
| K1500AR | O-rings Sil 70, FS40-F22-PA (5x) |
| K1500FX | O-rings Sil 70 29,74x3,53 (5) |
| K1500HE | O-ring set silicon, FS40-S23 |



Installation example

Dimensions



Mounting position sensors

Accessories and Options

| Type | Description |
|-----------|---|
| WF10 | Connecting cable (between connecting box and transmitter) |
| WU40-LH01 | Sensor cable (1 m) |
| WU40-LH02 | Sensor cable (2 m) |
| WU40-LH05 | Sensor cable (5,5 m) |
| WU40-LH10 | Sensor cable (10 m) |
| WU40-LH15 | Sensor cable (15 m) |
| WU40-LH20 | Sensor cable (20 m) |
| WU40-LH25 | Sensor cable (25 m) |

Service Parts

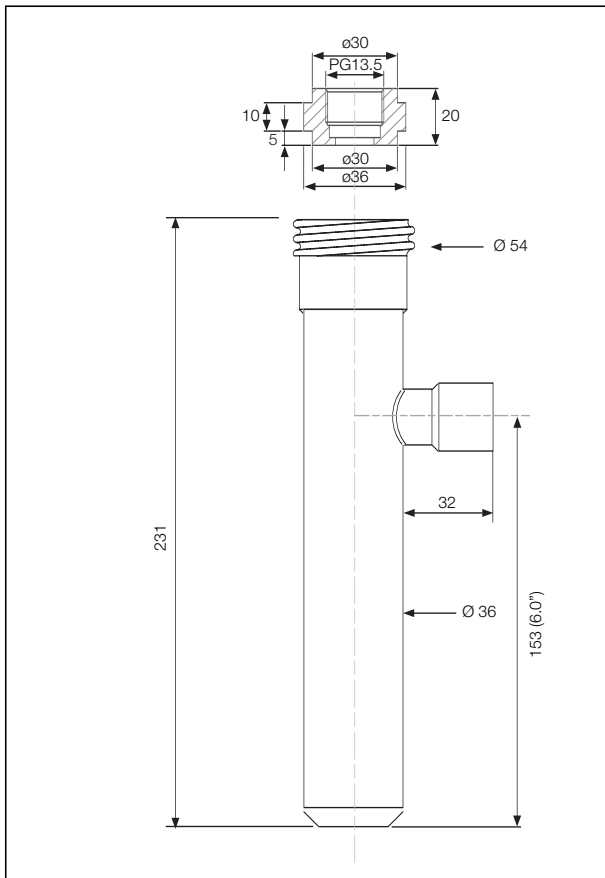
| Type | Description |
|---------|--|
| K1500AR | Silicone O-rings (42.52 x 2.62) for PVDF subassembly (qty. 5) |
| K1500HE | Sealing rings (29.74 x 3.53) for SS subassembly (D-model) |
| K1500FX | Silicone O-rings (29.74 x 3.53) for other fittings and subassemblies (qty. 5) |
| K1500AH | Perfluorelastomer O-ring (Kalrez) (29.74 x 3.53) for fittings and subassemblies (optional), except for the DF style (qty. 1) |
| K1500AK | EPDM O-rings (29.74 x 3.53) for fittings and subassemblies (optional), except for the DF model (qty. 5) |

Ordering Instructions

When ordering, specify model and code, item name and part no.:

1. Flow fitting : FF40-P22, FF40-S22 or FF40-V22
2. Subassembly : FS40-F22-..., FS40-S22-..., FS40-V22-... or FS40-S23-DF
3. Sensor cable, : WU40-LH01, WU40-LH02, WU40-LH05, WU40-LH10 if relevant WU40-LH15, WU40-LH20 and WU40-LH25.
4. Connecting box/connecting cable (only when converter is installed a distance from the fitting) : BA10/WF10 or BP10/WF10 (IS Design)
5. Accessories : Part name and part number (quantity)
6. Service parts : Part name and part number (quantity)

Flow Fittings subassembly



Description K1523JA

Description: Adapter to fit sensors with a PG13,5 process connection in FF40/FS40 and FD40 fittings. Material: Polypropylene

Model FD40 Immersion Fittings for conductivity measuring loops

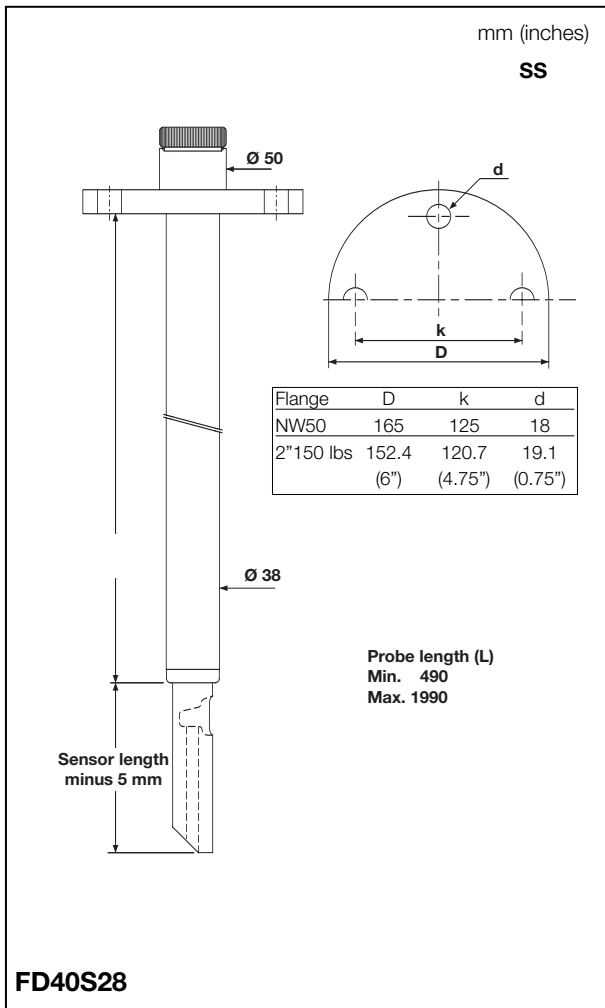
For installing conductivity sensors in a permanent or semi-permanent location, the program of Yokogawa includes a range of flow and immersion fittings.

The immersion fittings are for installing conductivity sensors in tanks, open vessels or drains. The constructions of PVC and stainless steel suit most process conditions, considering chemical resistance, pressure and temperature specifications. The fittings of stainless steel might be used in sanitary applications. A mounting flange can be ordered.

Features

- Designed for mounting conductivity sensors in tanks, open vessels and drains.
- Easy mounting, service and removal or replacement of sensors.
- High pressure and temperature specifications.
- With or without flanged connection.
- Stainless steel construction for sanitary applications.
- Several lengths available.

From a practical plant aspect, the immersion fittings should be installed in a site, where the point of measurement truly represents the entire solution. Avoid areas where the measurement varies significantly. If the fitting is mounted in a tank with agitator, or if it is placed in a fast flowing process, care must be taken that the fitting is adequately supported. Select a mounting place where the sensor is always immersed in the process liquid.



GS 12D7J1-01E-E

General Specifications

Wetted parts

a. Body

Materials

: Stainless steel AISI 316 (SS)
Polyvinylchloride (PVC)
(refer to model code)

b. O-rings

: Silicone rubber (other materials
see accessories)

Sensor cable

: Six wire multicore, covered with
thermoplastic PVC
length: 5.5 m or 10 m

Blanking plug*

: Ryton R4

Weight (without flange) : a. PVC fitting 1.7 kg
b. SS fitting 4.5 kg

* This plug is for test applications only and must be removed
before mounting the sensor.

Functional Specifications

Temperature

Min. : -10°C (14 °F)
Max. : Depending on material and
application (see fig. 3)

Pressure

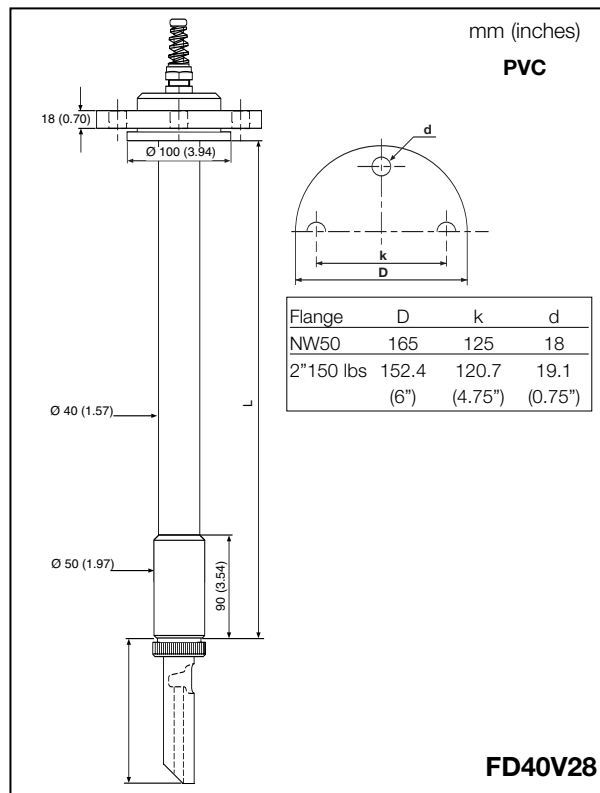
: See fig. 3

Immersion length fitting : 0.5 to 2.0 m (in steps of 0.1 m)

Spare Parts

Part no. Description

| | |
|---------|---------------------------------|
| K1500AB | Cable gland 1/2 inch NPT (10) |
| K1500AK | O-rings EPDM 29.74x3.53 (5) |
| K1500AW | Flexible conduit, 5 meter |
| K1500AX | Flexible conduit, 10 meter |
| K1500AY | Connection parts for conduit |
| K1500EM | /PH25 for immersion holders |
| K1500DN | /PH03 protection hose, 3 meter |
| K1500DN | /PH05 protection hose, 5 meter |
| K1500DN | /PH10 protection hose, 10 meter |
| K1500DN | /PH15 protection hose, 15 meter |
| K1500DN | /PH20 protection hose, 20 meter |



FD40V28

Model and Suffix Codes

| Model | Suffix | option | Description |
|-----------------|--------|--------|---|
| FD40V28 | | | Immersion fitting PVC |
| FD40S28 | | | Immersion fitting Stainless steel |
| Immersion | -NN | | Between 0.5 and 2.0 m length (in dm) example:= 06 m |
| | -NC | | No cable |
| | -FN | | No flange |
| | -F1 | | PVC flange DIN DN50 PN10 |
| | -F2 | | PVC flange ANSI 2" 150 lbs |
| | -F3 | | SS flange DIN DN50 PN10 (AISI 316) |
| | -F4 | | SS flange ANSI 2" 150 lbs (AISI 316) |
| | *B | | Style code B |
| Protection hose | /PH5 | | For 5,5 m cable |
| Mounting kit | /PH10 | | For 10 m cable |
| Cable | /C05 | | (Length 5.5 m) |
| | /C10 | | (Length 10 m) |
| Certificate | /M | | Material certificate 3.1 according to EN 10024 (on wetted metal parts only) |

Ordering Instructions

When ordering, specify model and code, item name and part numbers:

1. Immersion fitting : FD40V28 or FD40S28
2. Sensor cable, if relevant : WU40-LH05 or WU40-LH10
3. Connecting box/connecting cable (only when converter is installed a distance from the fitting) : BA10/WF10
4. Accessories : Part name and part number (quantity)
5. Service parts : Part name and part number (quantity)

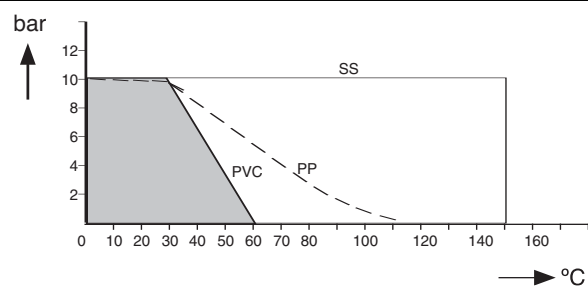
Accessories and Options

| Type | Description |
|-----------|---|
| BA10 | Connection box (between fitting and transmitter) |
| WF10 | Connecting cable (between connecting box and transmitter) |
| WU40-LH05 | Sensor cable (5,5 m) |
| WU40-LH10 | Sensor cable (10 m) |
| K1500CJ | /PH05 cable protection |
| K1500CK | /PH10 cable protection |
| K1500DN | /PH03 protection hose, 3 meter |
| K1500DN | /PH05 protection hose, 5 meter |
| K1500DN | /PH10 protection hose, 10 meter |
| K1500DN | /PH15 protection hose, 15 meter |
| K1500DN | /PH20 protection hose, 20 meter |

Service Parts

| Type | Description |
|---------|---|
| K1500FX | 5x O-rings for mounting the sensor in a fitting |
| K1500FY | 5x O-rings (Silicone) for sealing the cell |
| K1500AH | 1x O-rings (KALREZ) |
| K1541ZY | /MS1 for FD30 / ISC40FD and FD40 |

* Special material for use in aggressive media.



Pressure/temperature class

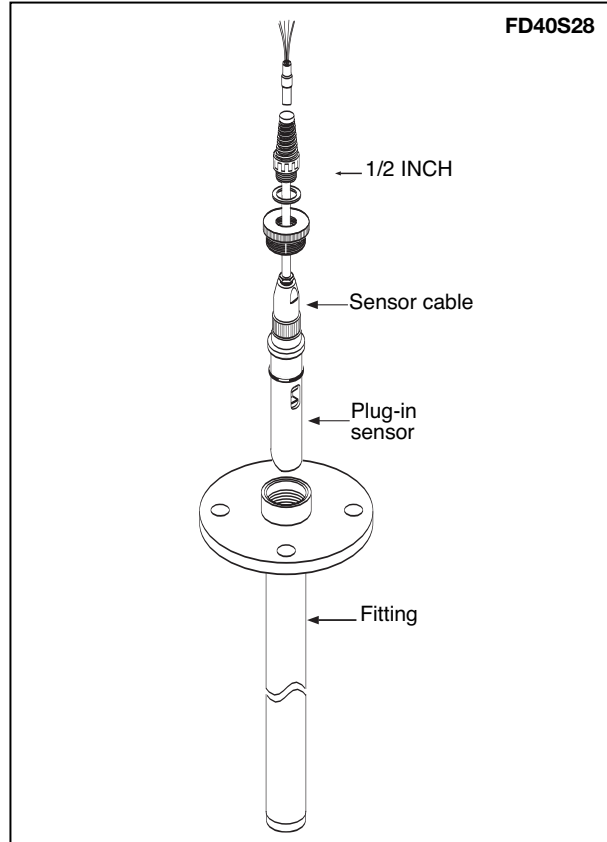
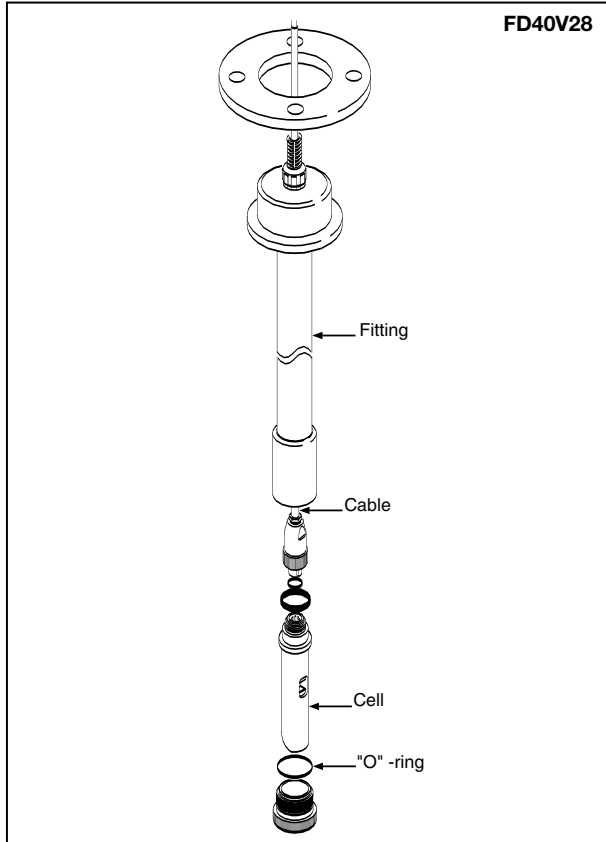


Table 1

| | | Material | | | | | | | | | |
|-----------------|----------------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------------------|-------|
| | | PTFE (teflon) | PVDF (Kynar) | S.S. 316 | EPOXY | VITON | GLASS | PEEK | KALREZ | SILICONE RUBBER | |
| | Temp. % Conc. | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | 20 60 100 | |
| Inorganic acid | Sulfuric acid | 10 | O O O | O O O | XXX | O X X | O O O | O O O | O O O | O O O | O O O |
| | | 50 | O O O | O O O | XXX | XXX | O O O | O O O | O O X | O O O | - - - |
| | | 95 | O O O | O X - | XXX | - - - | O O O | O O O | - - - | O O O | - - - |
| | fuming | O O O | - - - | - - - | - - - | O O O | O O O | - - - | O O O | - - - | - - - |
| | Hydrochloric acid | 10 | O O O | O O O | - - - | O X - | O O O | O O O | O O X | O O X | |
| | | sat. | O O O | O O O | - - - | O X - | | O O O | O O X | O O X | |
| | Nutric acid | 25 | O O O | O O X | XXX | O X - | O O X | O O O | O O O | O O O | O O X |
| | | 50 | O O O | O O X | XXX | X - - | - - - | O O O | XXX | O O O | X - - |
| | | 95 | O O O | O X - | O O O | - - - | - - - | O O O | - - - | O O X | - - - |
| | Phosphoric acid | fuming | O O O | - - - | O O O | - - - | - - - | O O O | - - - | O O X | - - - |
| | | 25 | O O O | O O O | - - - | O O X | O O O | O O O | O O O | O O O | O O X |
| | | 50 | O O O | O O O | XXX | O O X | O O O | O O O | O O O | O O O | O O X |
| | Hydrofluoric acid | 95 | O O O | O O O | O O O | O O X | XX - | O O O | O O O | O O O | O X X |
| | | 40 | O O O | O O O | - - - | XX - | O O O | XXX | - - - | O O X | |
| | | 75 | O O O | O O O | - - - | XX - | O O O | - - - | - - - | O O X | |
| | | | | | | | | | | | |
| Organic acid | Acetic acid | 10 | O O O | O O O | O O X | O O X | - - - | O O O | O O O | O O O | O O O |
| | | glacial | O O O | O X - | O O X | X - - | - - - | O O O | O O X | O O O | O O O |
| | Formic acid | 80 | O O O | O O O | XXX | X - - | - - - | O O O | XXX | O O X | O O O |
| | Citric acid | 50 | O O O | O O O | O O O | X - - | O O O | O O O | O O O | O O O | O O O |
| Alkali | Calcium hydroxide | sat. | O O O | O O O | O O O | O O O | O O O | O O O | O O O | O O O | O O O |
| | Potassium hydroxide | 50 | O O O | O O X | O O O | O O X | O O O | O O X | O O O | O O O | O O O |
| | Sodium hydroxide | 40 | O O O | O O X | O O O | O O X | XXX | O O X | O O O | O O O | O O O |
| | Ammonia in water | 30 | O O O | O O O | O O O | O O O | XXX | O O X | O O O | O O O | O O O |
| Acid salt | Ammonium chloride | sat. | O O O | O O O | XXX | O X X | O O O | O O O | O O O | O O O | O O O |
| | Zinc chloride | 50 | O O O | O O O | XXX | O O X | O O O | O O O | O O O | O O O | O O O |
| | Iron (III) chloride | 50 | O O O | O O O | - - - | O O X | O O O | O O O | O O O | O O O | O O O |
| | | | | | | | | | | | |
| Basic salt | Sodium sulfite | sat. | O O O | O O O | O O O | O O O | - - - | O O O | O O O | O O O | O O O |
| | Sodium carbonate | sat. | O O O | O O O | O O O | O O X | O O O | O O O | O O O | O O O | O O O |
| | Potassium chloride | sat. | O O O | O O O | XXX | O O O | O O O | O O O | O O O | O O O | O O O |
| | Sodium sulfate | sat. | O O O | O O O | O O O | O O O | O O O | O O O | O O O | O O O | O O O |
| Neutral salt | Calcium chloride | sat. | O O O | O O O | XXX | O O O | O O O | O O O | O O O | O O O | O O O |
| | Sodium chloride | sat. | O O O | O O O | XXX | O O O | O O O | O O O | O O O | O O O | O O O |
| | Sodium nitrate | 50 | O O O | O O O | XXX | O O O | O O O | O O O | O O O | O O O | O O O |
| | Aluminium chloride | sat. | O O O | O O O | - - - | O O O | O O O | O O O | O O O | O O O | O O O |
| Oxidizing agent | Hydrogen peroxide | 30 | O O O | O O O | O O O | O O X | O O O | O O O | O O O | O O O | XXX |
| | Sodium hypochloride | 50 | O O O | O O O | XXX | O X X | O O X | O O O | O O O | O O O | O O O |
| | Potassium dichromate | sat. | O O O | O O O | O O O | O X X | O O O | O O O | O O O | O O O | O O O |
| | Chlorinated lime | O O O | O X - | XXX | O X X | | | O O O | O O O | X - - | O O O |
| Organic solvent | Ethanol | 80 | O O O | O O X | O O O | O O X | X - - | O O O | O O O | O O O | O O O |
| | Cyclohexane | | O O | O O X | O O O | O O X | O O O | O O O | O O O | O O O | - - - |
| | Toluene | | O O O | O O O | O O O | O O X | - - - | O O O | O O O | O O O | - - - |
| | Trichloroethane | | O O O | XXX | O O X | X - - | XXX | O O O | O O O | X - - | - - - |
| | Water | | O O x | O O O | O O O | O O X | O O O | O O O | O O O | O O X | O O O |

O = can be used

X = shortens useful life

- = cannot be used

Note: There are many variables affecting corrosion, making it virtually impossible to compile a conclusive corrosion table applicable under all possible process conditions. The indications in table 2 cannot be used as a recommendation by Yokogawa for the choice of materials. The selection of a suitable material is the sole responsibility of the user. Yokogawa disclaims any reference to this leaflet on that basis.

| | | |
|---|--|--|
| YOKOGAWA HEADQUARTERS 9-32, Nakacho 2-chome, Musashinohashi Tokyo 180 Japan Tel. (81)-422-52-5535 Fax (81)-422-55-1202 www.yokogawa.com | YOKOGAWA CORPORATION OF AMERICA 2 Dart Road Newnan GA 30265 United States Tel. (1)-770-253-7000 Fax (1)-770-251-2088 www.yokogawa.com/us | Yokogawa has an extensive sales and distribution network. Please refer to the European website (www.yokogawa.com/eu) to contact your nearest representative. |
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