General Specifications

Model SX42 2-electrode Conductivity sensor for high temperature

These high temperature conductivity sensors have a stainless steel body and a ceramic insultation, especially designed to withstand high temperatures and pressures. A special treatment of the electrodes ensures optimal resistance against polarisation.

The conductivity cells have extremely high temperature and pressure ratings: the threaded types can handle 16 bar at 200°C and the flanged types can handle 40 bar at 250°C.

The combination of the sensor plug and cable is watertight and can handle temperatures upto 100°C. The aluminium connection box of the flanged types has been selected to have a easy connection with high temperature cabling.

Features

- High temperature and pressure ratings
- Built-in temperature resistor: Pt1000
- High precision of the cell constant
- Fast temperature response
- Plug and cable form a water tight connection to IP65
- Model with flange has an integral connection box
- Threaded models have standardized connections 1" NPT or R1
- Selection of two cell constant 0.1 or 0.01 cm⁻¹



System Configuration











Sensors

Cables

Fittings

Transmitters Ac

Accessories



GS 12D7J3-E-E 8th Edition

Specifications General Specifications

Materials

Wetted parts	
-Body -Insulation -Electrodes -Lance Electrical connector	 stainless steel AISI 316 ceramic (aluminium oxide) stainless steel AISI 316 stainless steel AISI 316 PBT reinforced with glass for threaded models or aluminium ter- minal box for flanged models
Process connections	
-Screw-in -Flange Shipping weight	: R 1 to ISO 7-1 or 1" NPT male : Flange to DIN2527 Form E DN50 PN64 Flange to ANSI B16.5 2" 600 lbs : approx. 0.5 kg for SX24-BS or NS
-Model	: approx. 0.7 kg for SX34-BS or NS : approx. 5.7 kg for SX24-DF,AF or JF : approx. 6.0 kg for SX34-DF,AF or JF
Shipping dimensions -Threaded models -Flanged models	: approx. 27 x 5 x 5 cm : approx. 40 x 20 x 20 cm
Technical specificatio	ns
Temperature range	: up to 200° C for threaded models
(see figure 1) Pressure range	: up to 250° C for flanged models : up to 16 bar (1.6 MPa) for

()					
Pressure range	: up to 16 bar (1.6 MPa) for				
(see figure 1)	threaded models				
	: up to 40 bar (4.0 MPa) for				
	flanged models				
Temperature sensor	: Pt1000 to IEC 751				
Cell constant	: 0.1 cm ⁻¹ for models SX42-SX24-				
	: 0.01 cm ^{.1} for models SX42-SX34-				
Measuring principle	: 2 electrodes system				
Temperature sensor Cell constant Measuring principle	flanged models : Pt1000 to IEC 751 : 0.1 cm ⁻¹ for models SX42-SX24- : 0.01 cm ⁻¹ for models SX42-SX34- : 2 electrodes system				

Model and Suffix Codes

Model	Suffix		C	Option	Description
Code	code				
SX42					Conductivity cell for
					high temperature
Cell	-SX24				Cell constant 0.1 cm-1
constant	<u>-SX</u> 34				Cell constant 0.01 cm-1
Process	-BS		5		ISO 7/1-R 1"
Connection -N -E		NS	5		1" NPT male
		-DF			DIN flange DN50 PN64
	-	-AF			ANSI Flange 2" 600 Lbs
Style code	ode */		*А		Style A
Certificates		/M	Material certificate 3.1		
					according to EN 10024
				/Q	Quality Inspection Certificate



Figure 1. Pressure and temperature diagram



Figure 2. Wiring diagram threaded models



Figure 3. Wiring diagram flanged models

Dimensions

Units: mm (inch)







Figure 5. Flanges

GS 12D7J3-E-E



Figure 6. Threaded models



Figure 7. Sensor range

 YOKOGAWA HEADQUARTERS
 9-32, Nakacho 2-chome, Musashinoshi
 YOKOGAWA CORPORATION OF AMERICA

 2-32, Nakacho 2-chome, Musashinoshi
 2 Dart Road
 Yokogawa has an extensive sales and Davana Ga 30265

 Japan
 Tel. (81)-422-55-535
 Tel. (1)-770-253-7000
 Pax (1)-770-251-2088

 Fax (81)-422-55-1202
 www.yokogawa.com/us
 Please refer to the European website (www.yokogawa.com/eu) to contact your nearest representative.

 YOKOGAWA EUROPE B.V. Databankweg 20 3821 AL AMERSFOORT The Netherlands Fat. 431-33-4641 611
 Yokogawa LECTRIC ASIA Pte. Ltd. 5 Bedok South Road Singapore 469270 Singapore
 Shedok South Road Singapore 469270 Singapore

 Tel. (65)-241-2806 www.yokogawa.com/eu
 Tel. (65)-241-9933 Fax (65)-241-2806 www.yokogawa.com/sg
 YokoGAWA EUROPE B.V.

GS 12D7J3-E-E Subject to change without notice Copyright©