Process Analytics

Conductivity Sensors



DIGITAL **Memosens Protocol**









SE656(N/X) Toroidal Conductivity Sensor

Universal and precise conductivity sensor with maximum chemical resistance to highly oxidizing media. Digital with Memosens protocol.

The SE656(N/X) digital toroidal conductivity sensor is a sturdy and corrosion-resistant sensor that, thanks to its high chemical resistance and durability when exposed to aggressive media, is particularly suitable for applications in the chemical industry.

A combination of a large sensor opening and dirt-repellent material prevents blockages and deposits in media with a high pollution degree. The inductive measuring principle enables full galvanic isolation of the measurement from the medium.

The sensor is an all-rounder, suitable for a multitude of applications with a range covering six decades. Equipped with Memosens protocol as a digital version, it offers considerable process and data security, and ensures reliable data recording. Also for hazardous areas.

Applications

Concentration measurement, in particular of highly oxidizing acids and bases, online quality monitoring of chemical products in tanks and pipes, phase separation of product mixtures, paper manufacturing (high fiber concentration), heavily soiled media and wastewater, fouling media.

Facts and Features

- Process-wetted material: PFA
- Sturdy design
- Resistant to contamination and fouling
- Range of six decades
- Inductive measuring principle, full galvanic isolation of sensor coils from process medium
- Digital with Memosens protocol

1.98/cm (≥30 mm wall clearance)

Specifications

Cell factor:

Measuring range:

Resolution:

Measurement error (-20 ... +100 °C):

Measurement error (>100 °C):

Material:

Temperature detector:

Temperature response time ton

(DIN 746-1):

Process temperature: Ambient temperature: Storage temperature: Relative process pressure:

Cable:

Protection (EN 60529):

Explosion protection:

Mounting:

0 ... 2,000 mS/cm

0.002 mS/cm

 \pm 0.005 mS/cm + 0.5 % of measured

 \pm 0.010 mS/cm + 0.5 % of measured

value PFA

Pt1000 (Class A in acc. with IEC 60751) approx. 11 min

-20 ... 110 °C -20 ... +60 °C -20 ... +80 °C

0 ... 16 bar

(see pressure/temperature diagram)

Fixed cable, 7 m with ferrules

IP 68 (sensor mounted, with original

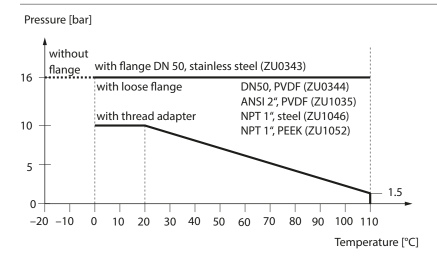
gasket)

G 3/4" (nut A/F 36 and FFKM (Chemraz) gasket included in package contents) see Ex certificates and EU declaration of conformity or www.knick.de



SE656(N/X) Digital Toroidal Conductivity Sensor

Pressure/Temperature Diagram



Product Line

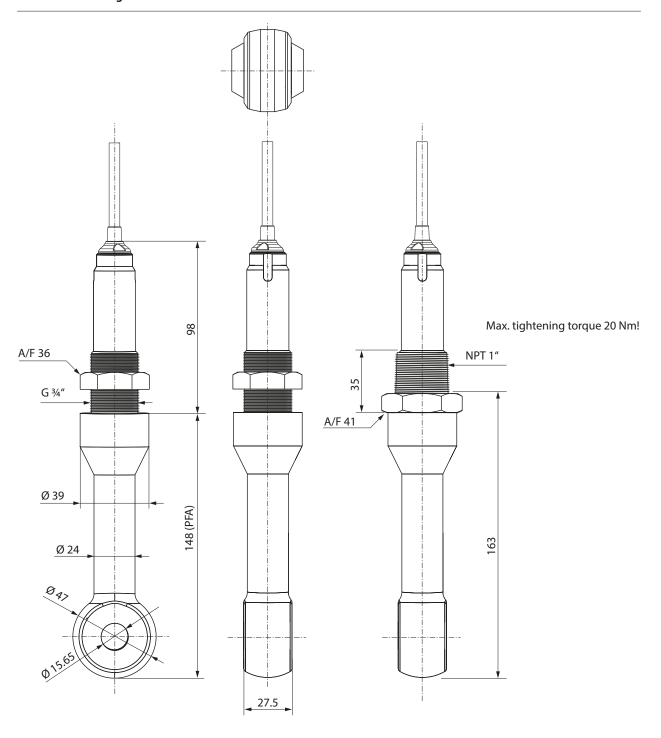
Sensor			Order no.
SE656N conductivity sensor	Digital, with Memosens protocol	7 m cable	SE656N -GEFTWOKM
SE656N conductivity sensor	Digital, with Memosens protocol, for hazardous areas	7 m cable	SE656X -GEFTW0KM
Accessories			Order no.
NPT 1" adapter		Material: stainless steel	ZU1046
		Material: PEEK	ZU1052
Flange DN 50 PN 16 ¹⁾		Material: 316 L	ZU0343
Flange, DN 50 PN 10		Material: PVDF	ZU0344
Flange ANSI 2", 150 lbs		Material: PVDF	ZU1035
Gasket kit B	Nut + FFKM O-ring (1 pc) Replacement for SE 656(N/X)-GEFTW0KN	1	ZU0341N
Sealing kit C	PTFE washer DN 50 (protects ZU0343 flange against aggressive media)		ZU0342N
O-rings		Material: FKM	O-ring 30x2.5 FKM
		Material: EPDM-	O-ring 30x2.5
		FDA	EPDM-FDA
		Material: FFKM	O-ring 30x2.5 FFKM
Conductivity standard ²⁾	KCI 0.1 mol/l 12.88 mS/cm ±1.5 %	500 ml	CS-C12880K/500

 $^{^{1)}\}mbox{When measuring in aggressive media, sealing kit C is additionally required$

²⁾ Check the user manual (field conditions)

Conductivity Sensors

Dimension Drawing

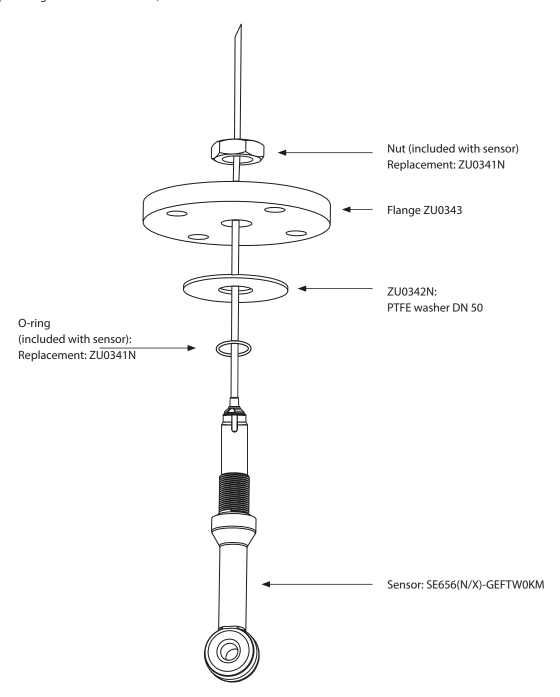




SE656(N/X) Digital Toroidal Conductivity Sensor

Overview of Accessories and Installation

Example: Flange DN 50 stainless steel, with PTFE washer



Process Analytics

Conductivity Sensors

Accessories/Specifications

Flange 316 L ZU0343



DN 50 PN 16

Dimension drawing:

Flange/stainless steel





TØ. `Ø. Ó. 4 x 18 27 125

Flange PVDF ZU0344

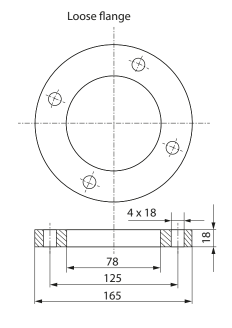


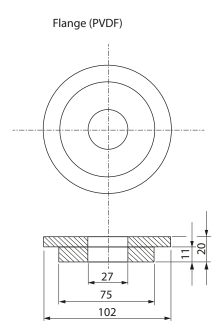


DN 50 PN 10

Dimension drawings:

165







SE656(N/X) Digital Toroidal Conductivity Sensor

Accessories/Specifications

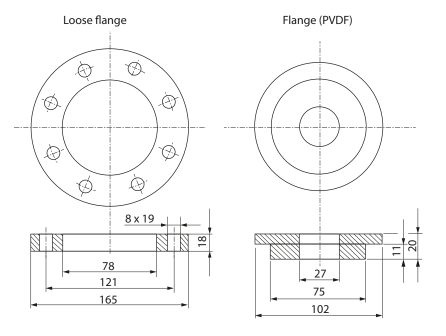
Flange ANSI 2" ZU1035







Dimension drawings:



NPT 1" adapter





Stainless steel ZU1046 PEEK ZU1052

Dimension drawing:



A/F 41 mm

