FLS C100-300 stainless steel conductivity sensor



The FLS conductivity sensors with stainless steel electrodes (C100 series) are designed for agriculture application and for light industrial application obviously where sample conditions allow a steel using (water treatment, foods industry and others). This type of sensors are characterized by a considerable ratio performance/price. The combination of temperature sensor with the ATC (Automatic Temperature Compensation) function of the monitor/transmitter allow to get a precise measurement. Moreover a wide number of cell constants grants to choose the best item for specific application.

C300 serie has been designed for ultrapure water monitoring (certified cell constant 0,01) and for waste water application (cell constant 10). C300 sensors are completely made in SS ensuring suitability for a wide range of applications.

APPLICATIONS

- Agriculture and fertilizing system
- Water treatment
- Foods industry
- Aquaculture
- Ultrapure water application: production and use

MAIN FEATURES

- Stainless steel measuring surfaces
- Considerable ratio performance/price
- Temperature sensor included
- Wide range of cell constant
- Rugged sensor body in PP (C100)
- Sensor in SS completely (C300)
- C300.001TCCK with certified cell constant



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TECHNICAL DATA

General

· Operating range:

- C300.001 TC: 0,055 μS to 200 μS (18,2 MΩ to 5 KΩ)
- C100.01 TC: 0.1 μS to 2000 μS (10 M Ω to 500 $\Omega)$ C100.02 TC: 0.2 μS to 4000 μS
- C100.1 TC: 1 μS to 20000 μS C300.10 TC: 10 μS to 200000 μS
- Temperature compensation device (for TC models): - Pt 100 (C100TC), Pt1000 (C300TC)
- Cable length: C100.01 TC, C100.02 TC, C100.1 TC: no cable
- available
- C300 TC: 3m
- Process connection:
- C100.01 TC, C100.02 TC, C100.1 TC: ¾" male BSP C300.TC: ¾" male BSP fitting
- Max. Working Temperature:
 C100.01 TC, C100.02 TC, C100.1 TC : 80°C (176°F)
 C300TC: 80°C (PP fitting), 120°C (SS fitting)

- Max. Working Pressure:
 C100.01 TC, C100.02 TC, C100.1 TC: 6 bar (85 psi)
 C300 TC: 7 bar (PP fitting), 13 bar (SS fitting)
- Wetted materials:

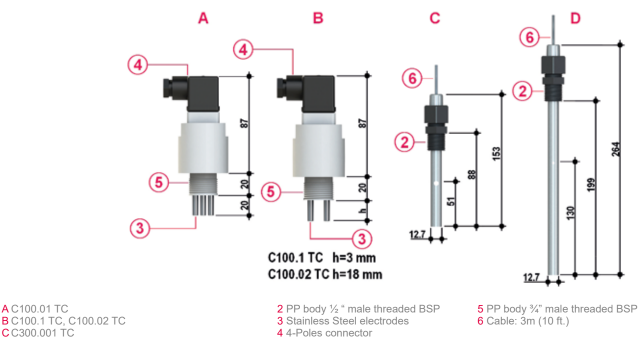
- body:

- C100.01 TC, C100.02 TC, C100.1 TC: PP;
- C300 TC: SS 316
- measuring surface: stainless steel AISI 316

Standards & Approvals

- Manufactured under ISO 9001 Manufactured under ISO 14001
- CE RoHS Compliant
- GOST R

DIMENSIONS



A C100.01 TC

DC300.10 TC

ORDERING DATA

C100 Stainless Steel Electrodes Conductivity Sensors										
Part No.	Description /Name	Applications/ Operative Range	Cell Constant	Connection	Installation	Weight (gr.)				
C100.01TC	PP body sensor with SS Conductivity Electrode and Temperature Sensor included	0.1 µS to 2000 µS	0,1	4 poles connector	³⁄₄" male BSP (parallel threaded)	350				
C100.02TC	PP body sensor with SS Conductivity Electrode and Temperature Sensor included	0.2 μS to 4000 μS	0,2	4 poles connector	³⁄₄" male BSP (parallel threaded)	350				
C100.1TC	PP body sensor with SS Conductivity Electrode and Temperature Sensor included	1 μS to 20000 μS	1	4 poles connector	³⁄₄" male BSP (parallel threaded)	350				

C300 Stainless Steel Electrodes Conductivity Sensors										
Part No.	Description /Name	Applications/ Operative Range	Cell Constant	Connection	Installation	Weight (gr.)				
C300.001TC	Body sensor and conductivity electrodes in SS	0,055 µS to 200 µS	0,01	3 m	EG12 SS	150				
C300.001TCCK	Body sensor and conductivity electrodes in SS with certified cell constant	0,055 uS to 200 µS	0,01	3 m	EG12SS	150				
C300.10TC	Body sensor and conductivity electrodes in SS	10 μS to 200000 μS	10	3 m	EG12 SS	150				