FLS C150-200

GRAPHITE OR PLATINUM CONDUCTIVITY SENSOR



The FLS C150-200 conductivity sensors feature graphite or high resolution platinum ring technology. Durable epoxy body construction provides rugged and dependable sensors. These sensors provide accurate and high resolution measurement thanks to the included temperature sensor (Pt100) combined with the **ATC** (Automatic Temperature Compensation) function of the monitor/transmitter. They can be used for both laboratory and industrial applications. Sensor electrodes are well protected so cell constant can't be easily damaged by solids presence. Three cell constants are available depending on the operating range required. A simple and reusable gland can be used for economic electrode in-line mounting while a ½" or ¾" coupler with a pipe extension is enough for submersion mounting. A specific kit allows to mount these probes on FLS T fitting as well as to FLS clamp saddle.

APPLICATIONS

- Chemical concentrations
- Foods industry
- Steam generation
- Metal finishing and mining
- Textile industry
- Pulp and paper
- Water treatment
- Reverse osmosis
- Softener regeneration
- De-ionization
- Distillation
- Aquaculture
- Agriculture and fertilizing systems

MAIN FEATURES

- Graphite or Platinum measuring surfaces
- Suitable for laboratory, industrial or portable applications so long as liquid is filtered
- In line and submersion installation
- Temperature sensor included
- Cell constant choices of 0.1 and 10



TECHNICAL DATA

General

- (10 MΩ*cm to 500 Ω*cm) - C150.1 TC, C200.1 TC: 1 μS/cm to 20000 μS/cm - C200.10 TC: 10 μS/cm to 200000 μS/cm

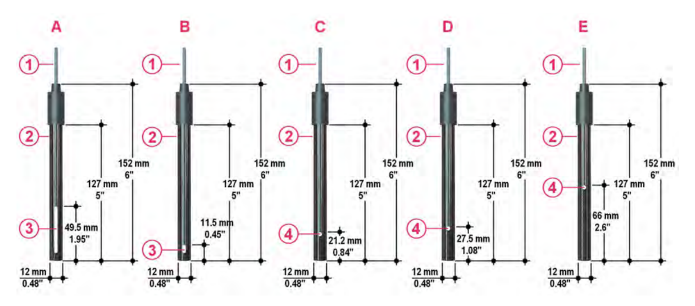
- Temp. compensation device (for TC models): Pt100
- Cable length: 5 meter (16 ft.)
- Max. distance electrode-controller (without signal conditioning): 20 meter (66 ft)
 • Process Connection:
- in-line installation with: threaded nipple 1/2" or 3/4" FLS installation fittings submersible installation
- Working temperature: 0°C to 70°C (32°F to 158°F)
- Max. Working Pressure: 7 bar (100 psi)
- Wetted materials:
- body: epoxy
- measuring surface: graphite (C150 version) or platinum (C200 version)

Standards & Approvals

- Manufactured under ISO 9001
- Manufactured under ISO 14001
- RoHS Compliant
- EAC

Optimal Ranges						
cell constant	0,1	1	10			
conductivity range	0,5 ÷ 200 μS/cm	0,005 ÷ 10 mS/cm	0,5 ÷ 200 mS/cm			
resistivity range	2000 ÷ 5 kΩ*cm	200÷ 0,1 kΩ*cm	2 ÷ 0,005 kΩ*cm			

DIMENSIONS



- A C150.01 TC
- **B** C150.1 TC
- C C200.01 TC
- DC200.1 TC E C.200.10 TC

- 1 Cable: 5m (16,5 ft.)
- 2 Epoxy body
- 3 Graphite electrodes
- 4 Platinum electrodes

ORDERING DATA

C150 Epoxy body Conductivity Sensors							
Part No.	Description /Name	Applications/ Operative Range	Cell Constant	Connection	Installation	Weight (gr.)	
C150.01TC	Graphite Conductivity Sensor with Temperature Sensor included	0.1 μS/cm to 2000 μS/cm (10 M Ω^* cm to 500 Ω *cm)	0,1 Cell	5 m (16,5 ft.)	EG50P, EG75P, MIFV20X05, MIMC20X05	200	
C150.1TC	Graphite Conductivity Sensor with Temperature Sensor included	1 μS/cm to 20000 μS/cm	1,0 Cell	5 m (16,5 ft.)	EG50P, EG75P, MIFV20X05, MIMC20X05, MK150200	200	

C200 Epoxy body Conductivity Sensors							
Part No.	Description /Name	Applications/ Operative Range	Cell Constant	Connection	Installation	Weight (gr.)	
C200.01TC	Platinum Conductivity Sensor with Temperature Sensor included	0.1 μ S/cm to 2000 μ S/cm (10 $M\Omega^*$ cm to 500 Ω *cm)	0,1 Cell	5 m (16,5 ft.)	EG50P, EG75P, MIFV20X05, MIMC20X05	200	
C200.1TC	Platinum Conductivity Sensor with Temperature Sensor included	1 μS/cm to 20000 μS/cm	1,0 Cell	5 m (16,5 ft.)	EG50P, EG75P, MIFV20X05, MIMC20X05	200	
C200.10TC	Platinum Conductivity Sensor with Temperature Sensor included	10 μS/cm to 200000 μS/cm	10,0 Cell	5 m (16,5 ft.)	EG50P, EG75P, MIFV20X05, MIMC20X05	200	