

S411/IND Conductivity Inductive Sensors

- > Low maintenance
- > Online, immersion or tank version available
- Ideal for cooling towers, process water, concentrated solutions



The inductive sensor S411/IND series was designed and developed to produce a very performing and -at the same time- very competitive electrode.

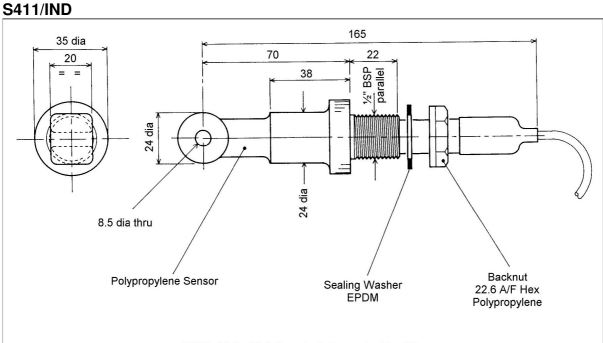
This result was obtained molding the sensor using polypropylene reinforced with fiberglass.

This sensor offers all the advantages of the inductive conductivity measure, first of all the the absence of passivation of the conventional conductive electrodes.

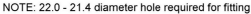
All of S410/IND sensors are temperature compensed, designed for online, immersion or tank installation.

Sensor	Temperature	- 5 to 60 °C (non- freezing)	Mechanical Construction	Materials	PVC with Viton sealing
	Measuring range	1.000uS1.000mS		Materials in contact	Polypropylene reinforced with fiberglass
	Temperature compensation.	Pt1000 2 wires		Immersion length	600 or 1200 mm
	Cable	Standard 5 meters		Mounting	Standard bracket or Optional Flange
	Operating pressure	From vacuum to 6.5 bar (100 psi)		Connection Protection degree	0.5" BSP male IP68

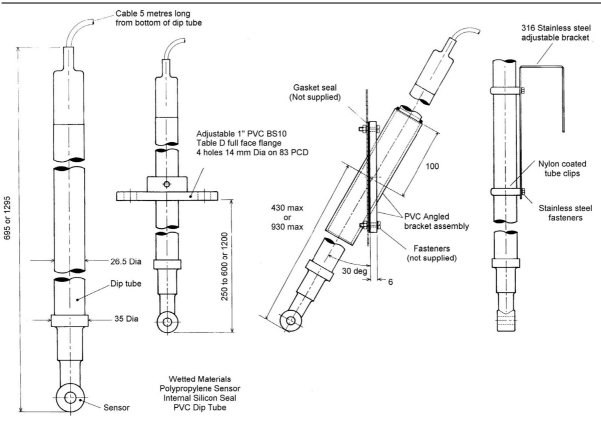
OChemitec



Mechanical Dimensions



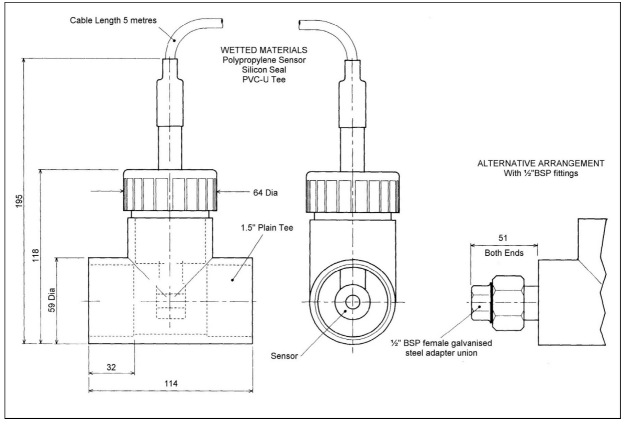
S411/IND/T



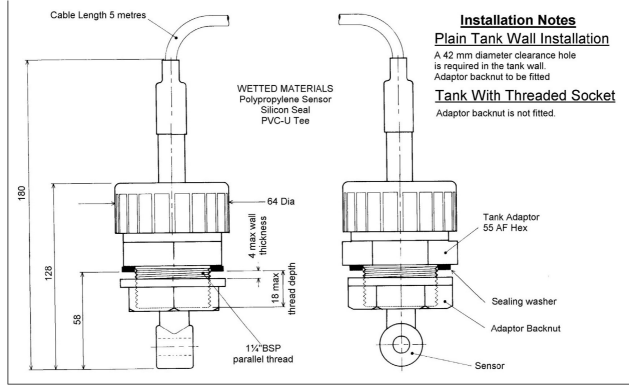
Chemitec Srl – Via I.Newton, 28 - 50018 Scandicci (FI) Italy tel. 0039 055 7576801 fax 0039 055 756697 sales@chemitec.it www.chemitec.it S411/IND - 2 di 4

OChemitec

S411/IND/E



S411/IND/INS



Chemitec Srl – Via I.Newton, 28 - 50018 Scandicci (FI) Italy tel. 0039 055 7576801 fax 0039 055 756697 sales@chemitec.it www.chemitec.it S411/IND - 3 di 4

OChemitec

Technical data

D411/IND Only sensor – Common to all versions				
Operating Temperature:	-5 to 60 °C (non-freezing)			
Contact materials:	Polypropylene reinforced with fiberglass			
Temperature compensation:	2 wires Pt1000			
Cable:	5m solidate (54G)			
Connection to the process:	0.5" BSP male threaded			
Protection:	IP67			
D411/IND/T immersion				
Operating Temperature:	-5 to 60 ℃ (non-freezing)			
Immersion pipe material:	PVC			
Immersion pipe length :	600 or 1200 mm			
Mounting:	Standard bracket or Flange (Optional on request)			
Protection:	IP68			
D411/IND/E insertion with T-joint				
Operating Temperature:	-5 to 60 °C (non-freezing)			
Materials of the joint :	PVC with Viton sealing			
Dimensions :	T-joint with 1.5" GAS Female threaded or 0.5" GAS joints in galvanized metal (mod. S411/IND/E/0.5)			
Operating Pressure	From vacuum to 6.5 bar (100 psi).			
D411/IND/INS on wall direct insertion				
Operating Temperature:	-5 to 60 °C (non-freezing)			
Materials of the joint :	PVC with Viton sealing			
Dimensions :	1.25" GAS swivel with adapter flange			
Operating Pressure	From vacuum to 6.5 bar (100 psi).			