



SENSORS &
CONTROLLERS



ANALYZERS
& SAMPLERS



LEVEL, FLOW
& PRESSURE



WEB APP &
DATALOGGING



ACCESSORIES

S411/DIG DATASHEET

DIGITAL CONDUCTIVITY SENSOR



MAIN FEATURES

- Reliable conductivity measurement using graphite electrodes
- Method of measurement with two conductive electrodes and temperature compensation.
- PVC body sensor and graphite electrodes
- No mechanically moving parts
- Immediate installation and easy maintenance
- modbus RTU serial communication protocol

APPLICATIONS

The S411/DIG probe is used for the digital measure of conductivity in pure and process waters.

- Measure of conductivity in wastewater
- Measure of conductivity in primary, industrial, recirculating water

CHEMITEC S.R.L.

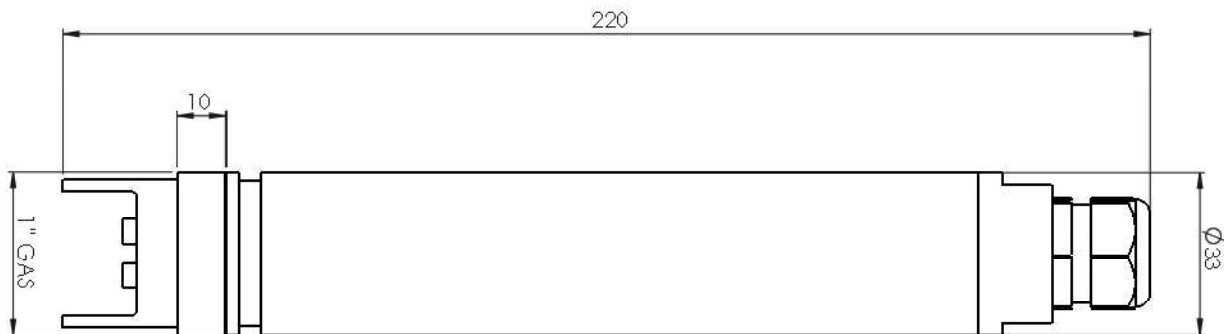
VIA I.NEWTON, 28 50018 SCANDICCI (FI)- ITALY
+39 0557576801 • sales@chemitec.it • www.chemitec.it

S411/DIG DATASHEET

TECHNICAL DATA

Materials	• PVC body • Graphite electrodes
Thread	1" GAS BSP
Measuring ranges	0,00 µS to 20000 µS
Measuring method	Conductive with two electrodes
Calibration method	Calibration of single point, through the use of a certified conductivity solution.
Resolution	<ul style="list-style-type: none"> - 0.01 µS f.s 20 µS - 0.1 µS f.s 200 µS - 1 µS f.s 2000 µS - 10 µS f.s. 20000 µS
Accuracy	<ul style="list-style-type: none"> - \pm 0.5 µS f.s 20 µS - \pm 5 µS f.s 200 µS - \pm 50 µS f.s 2000 µS - \pm 500 µS f.s. 20000 µS
Repeatability	<ul style="list-style-type: none"> - \pm 0.1 µS f.s 20 µS, - \pm 0.5 µS f.s 200 µS, - \pm 5 µS f.s 2000 µS, - \pm 50 µS f.s. 20000 µS
Response	$T_{90} < 60s$
Maximum refreshing time	< 1 second
Working temperature	0÷50 °C
Max working pressure	10 bar
Max absorption	2W
Mechanical protection	IP68 Sensor+cable
Cable	10, 30 or 60 or 90m integral
Power supply	12...24Vdc
Signal interface	RS-485 Modbus RTU Protocol
The probe is completely resinate inside	
Compensation of temperature	Via internal NTC, external NTC optional
IP67 Connector	Yes

DIMENSIONS



ORDER CODES

9700910097	S411/DIG Digital Conductivity Cell K1 for 30m artesian wells
9700911097	S411/DIG Digital Conductivity Cell K1 for 60m artesian wells
9700912097	S411/DIG Digital Conductivity Cell K1 for 90m artesian wells
9700913097	S411/DIG Digital Conductivity Cell K1 with 10m cables
9700914097	S411/DIG Digital Conductivity Cell K1 with 10m cable external NTC
9700915097	S411/DIG Digital Conductivity Cell K1 10m cable+conn. external NTC