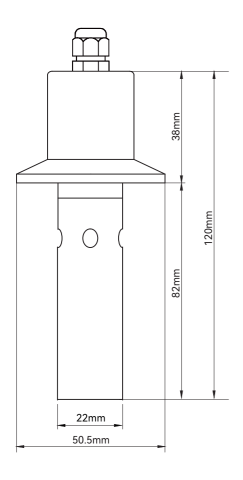
Conductivity Electrodes User Manual

innoSens 350-0.01 Conductivity Electrode



Model	innoSens 350-0.01
Material	Diode electrode, 316L
Electrode constant	K=0.01
Measuring Range	0.01-200.0µS/cm
Temperature Compensation	PT 1000
Working Temperature	0-100°C (optional high temperature electrode)
Maximum pressure	6 bars
Installation	Pipe mounting
Connection Method	Chuck
Cable length	10 meters as standard
Order No.	35-0350-01

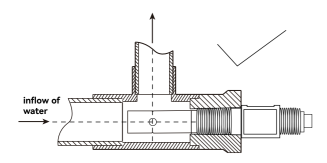
Installation Safety Instructions

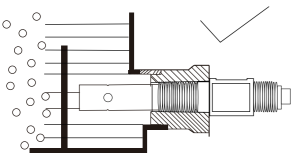
- 1. Do not remove the electrode when the pipeline is under pressure.
- 2. Do not use the electrode to exceed the pressure and temperature that it can withstand.
- 3. Don't change the structure of electrode privately.
- 4、 the meter should be disconnected before the electrode can be grounded meter.

Fault Resolution

Error Condition	Possible causes	Handling
9999	Out of range	Switch to higher range
Unstable reading	Contaminated electrodes	Clean electrodes and recalibrate
Reading value too low	disturbed by air bubbles	Install correctly to avoid air bubbles
Display 0.0µS/cm	Wire not properly connected	Recheck wiring

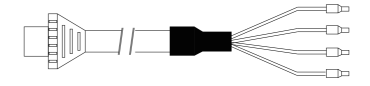
Recommended Installation





Note: Bubbles will affect the reading

Electrode Connection



Color	Instrument Wiring	
Red	CELL1/2 short circuit	
Green	CELL3/4 short circuit	
White	RTD/TEMP	
Black	RTD/GND	

JENSPRIMA INSTRUMENTS www.jensprima.com