



S411 TEF C DATASHEET

CONDUCTIVITY CELL



ANALYZERS & SAMPLERS



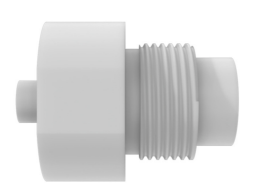
LEVEL, FLOW & PRESSURE



WEB APP & DATALOGGING



ACCESSORIES



MAIN FEATURES

Wide range of conductive cells designed for both water treatment and industrial applications.

Thanks to the combination of cell constant (k) and construction material, it is possible to cover a wide range of applications with different measuring ranges.

APPLICATIONS

- Raw water
- Drinking water
- Ultra pure water
- Demineralization
- Reverse osmosis
- lon exchanger
- Water from air conditioning and boiler systems
- Process water

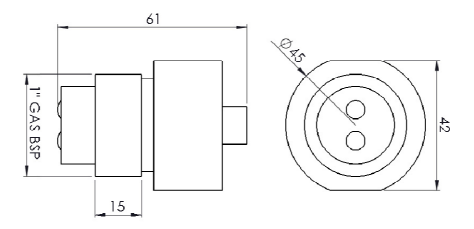
S411 TEF C DATASHEET



TECHNICAL DATA

Materials	PTFE (Teflon) Body • PTFE (Teflon) Cap • Stainless steel Electrodes • O-Ring BNC
Thread	1" GAS BSP
Max working temperature	100°C
Max working pressure	2 bar
Measuring range	0 – 20000 μS (K=1)

DIMENSIONS



ORDER CODES

6100010343	S411/TEF/ C/ SS PT100 Therm, Conductivity Cell
------------	--