



# **S494N DATASHEET**

## MEMBRANE AMPEROMETRIC SENSOR



ANALYZERS & SAMPLERS



LEVEL, FLOW & PRESSURE



WEB APP & DATALOGGING



ACCESSORIES



#### MAIN FEATURES

- Family of membrane amperometric probes for the measurement of various types of oxidants
- Integrated temperature sensor for signal compensation.
- Parameters detectable by the probe family:
  - √ Free chlorine (organic and inorganic)
  - √ Total chlorine
  - ✓ Chlorine dioxide
  - ✓ Chlorites
  - ✓ Ozone
  - ✓ Hydrogen peroxide
  - ✓ Peracetic acid
  - ✓ Bromine

#### **APPLICATIONS**

- Drinking water
- Service, process and waste water
- Industrial water



## TECHNICAL DATA

Parameter	Free chlorine (organic and inorganic), Total chlorine, Chlorine dioxide Chlorites, Ozone, Hydrogen peroxide, Peracetic acid, Bromine
Measuring range	02,5,10,20,200,2000 ppm – see specific sensor data sheet
Application range	Drinking water, industrial and process water, waste water. Surfactants are partially tolerated.
Interferents	see specific sensor data sheet
pH range	4 10 see specific sensor data sheet
Conductivity range	100 – 63000 μS/cm
Flow rate	30 60 l/h
Pressure	0 I bar (recommended range 0.3 0.5 bar, without pressure pulses and/or vibrations)
Temperature range	0 45°C (others on request up to 70°C)
Temperature compensation	Automatic
Calibration	Photometric reference method DPD1. Recommended once a week and whenever the working conditions (concentration, temperature or pressure) and/or the gel solution, and/or the membrane are changed.
Materials	PVC, PEEK, AISI 316, microporous membrane
IP Rating	IP65
Electrolyte solution	Replace every 3-6 months in reference to the quality of the water sample analyzed.
Membrane cap	Replace every $6-12$ months in reference to the quality of the water sample analyzed.

### **DIMENSIONS**

