

# CS2543 General purpose Platnium ORP sensor

### General Purpose

- Glass body
- •Temp: 0-80°C
- •KCL gel. Double junction.
- PG13.5 thread
- •Length: 120mm Φ12mm
- •5m connecting cable with BNC.



#### CS2733 Platinum ORP sensor

## General Purpose

- PP body
- •Range: -1000mV-1000mV
- •Temp: 0-80°C
- •Double junction, with Ag+ ion trap.
- Sensitive film part no.: Pt
- •NPT 3/4" thread
- •Pressure: 0-6 bar (@50°C)
- •5m connecting cable with BNC.



#### CS2753 ORP sensor

Designed for strong oxidative solution

- •PP body
- •Range: -1000mV-1000mV
- •Temp: 0-80°C
- •Double junction, with Ag+ ion trap.
- •Sensitive film part no.: Gold
- •NPT 3/4" thread
- Pressure: 0-6 bar (@50°C)
- •5m connecting cable with BNC.



### **CS2628 SNEX Combination ORP sensor**

Water quality monitoring, Sea water quality monitoring, Swimming pool, Waste water

- PA+GF body
- •Range: -1000mV-1000mV
- •Temp: 0-80°C
- Liquid Junction: SNEX
- •SNEX solid-state, non-exchange reference electrode system, Double junction.
- •Sensitive film part no.: Pt
- PG13.5 thread
- Pressure: 0-10 bar (@50°C)Length: 120mm Φ12.7mm
- •5m connecting cable with BNC



# **CS2668 SNEX Combination ORP sensor**

Water quality monitoring, Sea water quality monitoring, Swimming pool, Waste water

•PA+GF body •Temp: 0-90°C

·Liquid Junction: SNEX

 SNEX Ag/AgCl/KCl solid-state, non-exchange reference electrode system.

•Sensitive film part no.: Pt

PG13.5 thread

Pressure: 0-20 bar (@50°C)
Length: 120mm Φ12.7mm
5m connecting cable with BNC



#### **CS2768 SNEX ORP Sensor**

Complex Industrial environment Anti-poison, long life span ORP sensor.

•PP body

•Range: -1000mV - 1000mV

•Temp: 0-90°C

Liquid Junction: SNEX

•SNEX solid-state, non-exchange reference electrode system, Double junction.

•Sensitive film part no.: Pt

•NPT 3/4" thread

•Pressure: 0-20 bar (@50°C)

•5m connecting cable with BNC.