## Endress+Hauser CPS16E-AA7BTA2

## Combined pH/ORP electrode suitable for applications with stable conditions



The Memosens CPS16E combined pH/ORP electrode is suitable for applications with stable conditions. It offers an extended process overview, enables tighter process control and predictive maintenance.

Picture for reference only. Product appearance may vary based on configuration

## **Configuration of CPS16E-AA7BTA2:**

Approval:	AA	Non-hazardous area
Electrode Type:	7	Basic version, zero point pH 7,0, ORP,rH value, temperature sensor NTC 30k
Application Range:	В	0-14 pH, 0135oC, 0,817 bar (abs) ORP Platinum, -15001500 mV
Reference System:	TA	PTFE ring junction, ion trap, 3 M KCl, Ag/AgCl
Shaft Length:	2	120mm

Alternative part number: CPS16E-1009/0

