## Endress+Hauser CPS16E-BA7BTA2

## 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.

Configuration of CPS16E-BA7BTA2:

Approval:	ВА	ATEX II 1G Ex ia IIC T3/T4/T6 Ga
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-1118/0

