Endress+Hauser Digital pH sensor CPS91E-BA7BHH2

Fouling-resistant, digital pH sensor for media with a high content of suspended solids such as dispersions, precipitations or emulsions in chemicals, paper or paint production.



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

The CPS91E Digital pH sensor Memosens is a robust, fouling-resistant device, designed for media with high suspended solids content. Ideal for use in chemicals, paper, or paint production, it excels in handling dispersions, precipitations, or emulsions. This sensor provides reliable and accurate pH measurements, ensuring optimal process control.

Configuration of CPS91E-BA7BHH2:

Approval:	ВА	ATEX II 1G Ex ia IIC T4/T6 Ga
Electrode Type:	7	Basic version, zero point pH 7,0, temperature sensor NTC 30k
Application Range:	В	0-14 pH, 0110oC, 0,814 bar (abs)
Reference System:	НН	Open junction, 3 M KCl, Ag/AgCl
Shaft Length:	2	120mm

Alternative part number: CPS91E-1056/0

