Endress+Hauser pH sensor CPS31E-AA7AAC2

pH sensor for application in drinking water and swimming pools.



The Memosens CPS31E is a sensor for pH compensation in disinfection processes. It ensures safe drinking water and swimming pools by delivering stable measurement inputs. The sensor shows minimum drift thanks to a very low level of ion depletion in electrolyte.

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

- Many options available: for minimum conductivities, 3 junctions are the best choice.
- Memosens offers maximum process safety thanks to non-contact, inductive signal transmission

Configuration of CPS31E-AA7AAC2:

| Approval: | AA | Non-hazardous area |
|--------------------|----|--|
| Electrode Type: | 7 | Basic version, zero point pH 7,0, temperature sensor NTC 30k |
| Application Range: | Α | 1–12 pH, -1580oC, 0,84 bar (abs) |
| Reference System: | AC | 3 ceramic junctions, 3 M KCl, Ag/AgCl |
| Shaft Length: | 2 | 120mm |

Alternative part number: CPS31E-1035/0

