# Digital pH sensor Memosens CPS71E

# Memosens 2.0 pH electrode for chemical processes and poisoning media

### **Benefits:**

- The electrode's unique ion trap prevents poisoning of the junction and reference, making it resistant to strong acids and bases and ensuring a long sensor lifetime.
- The optional pressurized reference allows for reliable measurement in blocking media such as dispersions.
- Flexible installation thanks to optional upside-down mounting
- Inductive cable connection and non-contact signal transmission eliminate any problems due to moisture or corrosion and increase process integrity.
- Fast sensor exchange on site reduces process downtime and operating costs.
- Memosens 2.0 digital technology makes trend identification and predictive maintenance possible thanks to its extended storage of calibration and process data. The technology paves the way for advanced IIoT services.

# Specs at a glance

- Measurement range Application B: 

   pH: 0 to 14 Application H:
   pH: 0 to 12
- Process temperature 1 to 140 °C (32 to 284 °F)
- Process pressure 0,8 to 14 bar (11,6 to 203 psi) (absolute)

**Field of application:** Memosens CPS71E is specially designed for demanding processes. Its unique, contamination-resistant reference and its resistance to moisture ensure reliable measurement even in heavily polluted, aggressive media such as strong acids and bases. Thanks to Memosens 2.0 digital technology, CPS71E offers extended storage of calibration and process data providing the perfect basis for predictive





More information and current pricing: www.endress.com/CPS71E

maintenance. Pre-calibration in the lab and quick sensor exchange on site maximize process uptime.

## Features and specifications

#### Measuring principle

Potentiometric

#### Application

Process technology and monitoring of processes with:

- Rapidly changing pH values
- High proportion of electrode poisons such as H2S

#### Characteristic

Digital pH electrode for chemical process with an ion trap for poisonresistant reference

#### Measurement range

Application B: • pH: 0 to 14 Application H: • pH: 0 to 12

#### Measuring principle

Gel compact electrode with ceramic junction and ion trap

#### Design

All shaft lengths with temperature sensor Advanced gel technology

#### Material

Sensor shaft: Glass to suit process pH membrane glass: Type B, Type N Metal lead: Ag/AgCl Open aperture: Ceramic junction, zirconium dioxide O-ring: FKM Process coupling: PPS fiber-glass reinforced Nameplate: Ceramic metal oxide

#### Dimension

Diameter: 12 mm (0.47 inch) Shaft lengths: 120, 225, 360 and 425 mm (4.72, 8.86, 14.2 and 16.7 inch)

#### **Process temperature**

1 to 140 °C (32 to 284 °F)

#### **Process pressure**

0,8 to 14 bar (11,6 to 203 psi) (absolute)

#### **Temperature sensor**

NTC 30k

#### Ex certification

With ATEX, IECEx, CSA C/US, NEPSI, Japan Ex and INMETRO approvals for use in

hazardous areas Zone 0, Zone 1 and Zone 2.

#### Connection

Inductive, contactless connection head with Memosens 2.0 technology

#### Ingres protection

IP68

#### Additional certifications

Additional certifications

More information www.endress.com/CPS71E

