# Digital non-glass pH sensor Memosens CPS97D

Memosens ISFET sensor for heavily polluted media in chemical processes, paper or paint production



Mais informações e preço atual:

www.br.endress.com/CPS97D

# Benefícios:

- Unbreakable for highest product safety
- Open aperture for application in heavily soiled media
- Chemically stable reference gel for long-term stable measurements
- Application possible at low temperatures
- Low maintenance thanks to long calibration intervals
- Maximum process safety through non-contact inductive signal transmission
- Enables predictive maintenance due to storage of sensor and processspecific data

# Especificações resumidas

- Measurement range pH 0 to 14
- Process temperature -15 to 110 °C (5 to 230 °F)
- Process pressure Max. 11 bar abs. at 100 °C (Max. 159.5 psi at 212 °F)

**Campo de aplicação:** Memosens CPS97D is the specialist for fibrous media or media with a high content of suspended solids such as dispersions, precipitation, emulsions. Its unbreakable shaft ensures a long operating life while the open aperture guarantees reliable measurement under harsh process conditions. In addition, the Memosens digital technology combines maximum process and data integrity with simple handling. It resists corrosion and moisture, enables lab calibration and facilitates predictive maintenance.

# Características e especificações

pН

# Measuring principle

**ISFET** 

#### **Application**

Chemical industry, pulp and paper, primaries and metal, mining, minerals & metals

#### Characteristic

Unbreakable

Useable in highliest clogging media, e.g. suspended solides, dispersion, precipitation reaction

Needs min. conductivity of  $>500\mu S/cm$ 

#### Reference

Stabilized gel reference system

# Measurement range

pH 0 to 14

#### Material

Sensor shaft: PEEK Sealing: FFKM

#### 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**

-15 to 110 °C (5 to 230 °F)

#### **Process pressure**

Max. 11 bar abs. at  $100 \,^{\circ}$ C (Max. 159.5 psi at 212  $^{\circ}$ F)

# **Temperature sensor**

Pt1000

pН

### Connection

Inductive, digital connection head with Memosens technology

# Ingres protection

IP 68 (10 m (33 ft) water column, 25 °C (77 °F), 45 days)

Mais informações www.br.endress.com/CPS97D