Digital ORP sensor Ceragel CPS72D

Memosens glass electrode for the chemical and life sciences industries

Benefits:

- Sensor resists strong acids and bases and high organic loads
- Suitable for CIP/SIP and autoclaving maintaining high accuracy
- Free from animal-based materials and from acrylamide
- Maximum process safety through non-contact inductive signal transmission
- Enables predictive maintenance due to storage of sensor and processspecific data
- Reduced operating costs thanks to minimized process downtime and extended sensor lifetime

Specs at a glance

- Measurement range -1500mV +1500mV
- Process temperature -15°C 140°C
- Process pressure max. 16bar

Field of application: Ceragel CPS72D is the digital specialist for demanding processes and hygienic applications. Its contaminationresistant gel guarantees stable measurement even in flowing media or low conductivity. The sensor measures reliably at high temperatures and is non-toxic assuring highest safety. Ceragel CPS72D is not the latest Memosens generation. To get information on the new Memosens CPS72E sensor with extended functionality, click **here**.

Features and specifications



More information and current pricing: www.endress.com/CPS72D



ORP / Redox

Measuring principle

Sensor ORP / Redox

Application

- Hygiene and sterile applications.- Pharmaceuticals, biotechnology, fermenters, contaminating media.

Characteristic

- Digital electrode with Memosens-Technology.- Gel-compact-electrode with ceramic diaphragm.- Platinum-cap- CIP/SIP and autoclavable- high accuracy

Measurement range

-1500mV - +1500mV

Measuring principle

- ceramic diaphragm- double chamber and double gel reference-Platinum-ring

Dimension

Diameter: 12mmShaft length: 120,225,360mm

Process temperature

-15°C - 140°C

Process pressure

max. 16bar

Ex certification

ATEX FM CSA

Connection

Inductive transmission of digital measuring signals.

Ingres protection

IP68

ORP / Redox

Additional certifications EHEDG

More information www.endress.com/CPS72D

