

Analog non-glass pH sensor Tophit CPS491

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



More information and current pricing:

www.apsc.endress.com/CPS491

Benefits:

- Unbreakable for highest product safety
- Open aperture for application in heavily soiled media
- Application possible at low temperatures
- Low maintenance thanks to long calibration intervals

Specs at a glance

- **Measurement range** pH 0-14
- **Process temperature** max. 110°C (230°F)
- **Process pressure** max. 10 bar (145 psi)

Field of application: Tophit CPS491 is the analog specialist for fibrous media or media with a high content of suspended solids such as dispersions, precipitation reactions or emulsions. Its unbreakable shaft ensures a long operating life while the open aperture prevents fouling and guarantees reliable measurement under harsh process conditions.

Features and specifications

pH

Measuring principle

ISFET

Application

- process applications - non-glass, break-proof - low temperatures - min. conductivity >500µS/cm - emulsions, suspensions, organic solvents

pH

Characteristic

- rapid response at low temperatures - stabilised gel insensitive to contamination - lower amount of maintenance required than with glass - overhead installation

Measurement range

pH 0-14

Measuring principle

- open aperture - double gel reference

Design

- all shaft lengths with temperature sensor - advanced gel technology

Material

PEEK / metal oxide / Perfluorelastomere

Dimension

Diameter: 12 mm (0.46 inch)

Shaft lengths: 120, 225, 360 and 425 mm
(4.68, 8.77, 14.04 and 16.57 inch)

Process temperature

max. 110°C
(230°F)

Process pressure

max. 10 bar
(145 psi)

Temperature sensor

Optional with integrated Pt1000.

Ex certification

ATEX
FM

Connection

Top68 connection head

pH

Ingres protection
IP68

More information www.apsc.endress.com/CPS491