

pH- and ORP Sensors



- Easy to use
 - The bracket and the slide rail makes it easy to fit the sensor
- Low mainetenace
- Field replaceable electrode
- Flushes automatically

- Wide measuring
 - 0 14 pH eller +/- 2000 mV
- Qick and easy calibration
 - pH sensor: Calibrate with two different buffer solutions
 - pH 4.00, 7.00 or 10.00

pH- and ORP sensors pH and ORP intended for applications in waste water treatment plants, industrial process sewers etc,. The sensors are based on digital electronic with RS485 communication to the central unit C-TRON.

In addition there is an automatic flushing system. Two sensors in the X-series can be connected to a singel C-TRON box, which provides two 4-20 mA outputs. Two relay outputs are used for high/low alarms and flushing of the electrode..

Technical specifications Material Housing 316SS (2343) Top PVC Weight 1,8 kg (4 lbs) **Immersion** Process connection max 30 cm (12" Immersion depth Connection cable 10 m (33 ft) polyurethan High impedence pH-input with a BNC connector Flushing 1/4 PVC hose **Dimensions** Ø28 x 1080 mm. (Ø1.1"x 43") Measuring principle Combination electrode Measuring ranges 0..14 рΗ ORP +/- 2000 mV IP 65 (NEMA 4X) Linear +/- 1.5 % FS Inaccuracy +/- 1.5 % FS max 500 volt Isolation Enclosure 8 0... +60 °C (32...140 0F) Temperatue range Slide rail mounting Ø28 Optional equipment Flushing device. Solenoid valve for flushing max 6 bar (90 psig) ΘΠΤ 30 0.80 28

pH - ORP

Cerlic's product line contains sensors for measuring and monitoring your process. Our instruments are used in municipal waste water & water treatment plants,

industrial and pulp & paper process control. The development of our C-TRON product line is the result of increasing demand for instrumentation that is reliable, accurate and durable.

Justerbart stopp Min 24mm från ände

815

