

695ORP INDUSTRIAL ORP TRANSMITTER



- Isolated 4-20 ma output scalable to any 100mV unit span
- NEMA 4X Enclosure
- Large LCD Screen
- High Accuracy
- Wide Power Supply Range
- High Input Impedance

Description

The industrial ORP transmitter is a 2-wire 4-20 mA ORP transmitter enclosed in a sealed NEMA-4 enclosure. The industrial ORP transmitter has an LCD screen powered by 11 to 80 VDC. The ORP transmitter's span has selectable ORP values from 100 to 1400 mV units via an internal dip switch. The industrial ORP transmitter uses BNC connections for the ORP transmitter's ORP sensor.

Specifications

ORP:

Range: -700 to 700 mV Resolution: 1 mV Accuracy: 1 mV + 1 digit

Span: Any 100 to 1400 mV unit, selectable with internal DIP

Input impedance: Greater than 1012 ohms Output: 4 to 20 mA

Operating temperature: -10 to 60 °C

Connector: BNC

Power Source: 11 to 80 VDC

Dimensions: 4.92 x 2.95 x 3.94 (NEMA 4X case)

Contact **Global Water** for all your instrumentation needs: Water Level Water Flow

Water Samplers Water Quality

Weather

Remote Monitoring Control

Options and Accessories

6950RP Industrial ORP Transmitter (Sensor not included)

600E-ORP Industrial ORP Transmitter Sensor 3 ft cable.

WQ620-020B Industrial ORP Transmitter Sensor w/threads 3/4in MNPT, 20 ft cable.

Regional Distributor





803, Rigga Palace Building Al-Maktum Ave. opposite Deira Etisalat P.O.Box 181802 Dubai, UAE

Tel: +9714 - 2270081 Fax: +9714 - 2239962 E-mail: rcsco@eim.ae www.rcs-co.com

