Model 110-ORP ORP Controller



Features

- Accurate ORP display with calibration facility on front panel.
- Independent 2 Set Point controller with separate relays for Oxidation and Reduction
- Isolated Tx. 4-20mA output for remote monitoring or recording.
- Consent contact input to enable/disable the control outputs
- Bright Red LED display for clear viewing

Specifications

• Display : 3½ Digit LED 0.56" character height

• Range : -1999mV to +1999mV

Calibration Zero Adjust : Range ± 30mV

• Set Limits : 0 to 1999mV for Oxidation/Reduction

Accuracy : 0.5% ± 1 Digit

• Input Impedance : $>10^{12} \Omega$

• Tx. Output : 4-20mA isolated for 0-1999mV

• Relay Logic : Reduction Relay ON for ORP > Set Limit

Oxidation Relay ON for ORP < Set Limit

Contact rating 5A at 220V AC

• Front Panel : a. One membrane switch to press and read Oxid. Limit

b. A second membrane switch to read the Reduc. Limit

c. Screw type trimpot to adjust the Calibration Zero

• Consent Contact Input: From pH controller. If open, cuts off all relay outputs

• Supply : 110V/220V AC ±10% @ 50/60Hz

• Size : Front facia 96mm x 96mm

Cut Out 92mm x 92mm

• Enclosure : Plastic (ABS) flame retardant

• Weight : 800gms

Manufactured By: COUNTRONICS