Model 110-pH pH Controller



Features

- Accurate pH display with calibration facility on front panel.
- Independent 2 Set Point controller
- Bright Red LED display
- Isolated Tx. Output for remote monitoring
- Pleasing aesthetics with membrane selector switches
- Auto Temp Compensation using PT100
- Consent contact output available to control ORP.

Specifications

• Display : 3½ Digit LED 0.56" character height

• Range : 0.00 to 14.00 pH

• Auto Temperature : 0-100°C using PT100 external sensor

Compensation

• Calibration : Standard pH-7 : 7.00 ± 1

Slope pH-4 : 4.00 ± 1

Alarm Limits : 0 to 14.00 for Acid/Base

• Accuracy : $0.5\% \pm 1$ Digit

• Input Impedance $:>10^{12} \Omega$

Tx. Output : 4-20mA isolated for 0-14.0 pH
Relay Output (2 Nos) : Contact rating 5A at 220V AC
Control Relay Logic : Acid Relay ON for pH > Set Limit

Base Relay ON for pH < Set Limit

• Consent Contact Output: P-NO contact rating 5A/220V AC ON when pH within ACID

& BASE Limits.

Supply : 110V AC/220V AC ± 10% at 50Hz/60Hz
Size : 96mm x 96mm facia & Cut Out 92mm x 92mm

• Enclosure : Plastic (ABS) flame retardant

• Weight : 800gms

Manufactured By: COUNTRONICS