

## Online PH Controller

SKU: AOCPH01(PH) | Range: 0 - 14 PH

PH is the primary controlling parameters for any process used in a wide variety of industries ranging from water chemical pharmaceutical food processing etc. Our online controllers are used to monitors these process parameters continuously and helps to take corrective action with its relay and current outputs. These reliable accurate and robust meters are designed with a compact housing which fits in standard industry panel. Also these meters can be easily calibrated and can display multiple parameters at the same time.



### KEY PRODUCT FEATURES

- Microprocessor based for fast and accurate measurements.
- Weatherproof Case and Compact Design (IP 54)
- Programmable Relay 4 to 20mA Outputs with user-defined Hysteresis
- Programmable High and Low Alarm functions
- 1/4 DIN Fitting on the Standard Industry Panel
- Galvanic separation between Input Output & Supply
- Auto Buffer Adjustment with Automatic Temperature Compensation
- Large Backlight LCD Display

### TECHNICAL SPECIFICATIONS

Model	AOPH01(PH)
pH Range	0 to 14.00
pH Accuracy	1%
pH Resolution	0.01 PH
ORP Range	± 2000 mV
ORP Accuracy	2%
ORP Resolution	1 mV
Temp Range	0 to 90 Deg C
Temp Accuracy	± 0.2
Temp Resolution	0.1 Deg C
ATC	Yes (0 to 100 Deg C)
Relay Output	2 Programmable Relay Outputs (Max: 250V/10A). For direct Valve/Pump Operation for Low and High-Level Cutoff

Current Output

4 to 20 mA Isolated DC Output (Max Load: 750 Ω). Analog Output for Communication with Control System.

Power Supply

220 VAC @ 50 Hz (Stabilized)

Dimensions

Size: 96 × 96 × 110 mm, Mounting Details: 1/4 DIN Panel Mount (Cut out Size : 92 x 92 mm)(Depth: 110 mm)

Weight

Meter + Electrode 750g

Sensor\*

(By Default)

Model: pH Industrial Electrode, Code: AMEPHIGP, Qty: 1.

Specs: Process Connection: 3/4", Temp I/P: PT 100, Material: Glass Sensor with PVC Housing.

Dimensions: 28 x 165 mm, Length: 5M, Temperature Range: Upto 90 DegC

\*Note: Sensor model depends on system requirements. Confirm for suitable sensor model with the sales team before ordering.