

"Your Direct Source for Condition Monitoring, Test & Measurement"

www.ReliabilityDirectStore.com

2911 South Shore Blvd. Suite 170, League City, TX USA 77573 Phone: 281-957-5283 Fax: 281-334-4255

Features:

- $^{\bullet}$ Microprocessor for reliable, accurate measurement and control of pH from 0 to 14.00 pH
- High and low set point adjustments on front panel for two independent 3A SPDT relays for ON/OFF controls, or to activate alarms, valves pumps or other equipment
- · Front panel LEDs indicate HIGH/LOW alarm status
- Bright dual displays of pH (red LEDs) and temperature (green LEDs)
- Compact 1/16 DIN size saves panel space one quarter the space of a 1/4 DIN controller
- Automatic Temperature Compensation (ATC) provided using electrode assemblies with Pt-100 ohm sensors (see Self-Cleaning pH Electrode Kits)
- ${\mbox{\footnotesize{1.5ex}{$^\circ$}}}$ ${\mbox{\footnotesize{1.5ex}{$^\circ$}}}$ ${\mbox{\footnotesize{1.5ex}{$^\circ$}}}$ ${\mbox{\footnotesize{1.5ex}{$^\circ$}}}$
- Rear screw terminals for power, 2 sets of relays, Pt 100 ohm temperature input, and BNC connector for pH input. Includes panel mounting brackets
- Optional NEMA-4X gasketed lens cover fits over front bezel of controller — made of watertight corrosion resistant AES plastic





Shown with NEMA-4X Cover

Accessories: Self Cleaning pH Electrode Kits

(Includes electrode, cable and mounting assembly with ATC sensor)



Specifications	
Ranges	0 to 14.00 p4 and 0 to 100°C
Dual Relay Outputs	3 Amp at 115 VAC
Temperature compensation	Automatic 0-100°C via Pt 100Ω for pH
Resolution (Accuracy)	0.31pH (0.01pH): 0.1°C (0.1°C)
Deadband	0.00 to 2.55 pH adjustable
Panel Cutout (1/16 DIN)	1.77x1.77* (45x45mm) Depth 4.7" (94mm)
Weght	5 oz. (142g)
Power	8) to 250VAC, 50/60Hz

Ordering Information:

48PHpH Controller, 1/16 DIN **404216**NEMA-4X Lens Cover, 1/16 DIN

pH Electrodes:

Cable Length	Submersible	In Line/Bypass
ATC pH Kit 10'	67S10A	67B10A
ATC pH Kit 25'	67S25A	67B25A

RELIABILITY DIRECT, INC.

2911 S. Shore Blvd., Suite 170 League City, TX USA 77573 Tel: 281.957.5283 Fax: 281.334.4255