HI8510

pH Analog Indicator

with Self Diagnostic Test

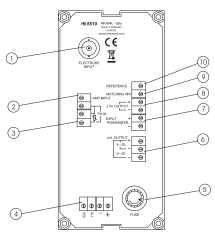
- ATC
 - Automatic temperature compensation Backlight
- Backlit, LCD display

HI8510 is ideal for monitoring pH in process control. It can provide highly accurate pH measurements and display values on the easy to read LCD. BNC input, amplified probe input and input from transmitter are supported.

Designed for easy and fast installation, the HI 8510 is provided with membrane keypads on the front panel, large display, and auto-diagnostic functions to check pH electrode and instrument status. These instruments also provide $\pm 5 \text{V}$ power output and input terminals for amplified electrodes.

A removable, transparent splash-proof cover protects the front panel.





- 1. BNC socket for pH electrode
- 2. Input from amplified electrode
- 3. Connections for Pt100 temperature sensor
- 4. Power supply terminals
- 5. Fuse holder
- 6. Recorder output terminals
- 7. Connection to the transmiter
- 8. Power for amplified electrode
- 9. Connection for matching pin
- 10. Connection for reference electrode

Specifications	HI8510	
Range	0.00 to 14.00 pH	
Resolution	0.01 pH	
Accuracy (@25°C/77°F)	±0.02 pH (0 to 100 °C); ±0.05 pH (-20 to 0 °C); ±0.5% (input transmitter)	
Input	high impedance 1012 Ohm; reference and matching pin inputs are available; 4-20 mA	
Power Output	±5 Vcc; 150 mA max load for amplified electrodes	
Calibration	offset: ±2 pH with 0FFSET trimmer; slope: 80 to 110% with SLOPE trimmer	
Temperature Compensation	fixed or automatic with Pt100, from -20 to 100°C (-4 to 212°F)	
Recorder Output	0-20 mA or 4-20 mA (isolated)	
Backlight	continuous on	
Power Supply	115 VAC ±10% or 230 VAC ±10%; 50/60 Hz	
Enclosure	flame retardant ABS body and front panel; transparent splash-proof front cover	
Environment	-10 to 50°C (14 to 122°F); RH max 95% non-condensing	
Panel Cutout	141 x 69 mm (5.6 x 2.7")	
Weight	1 kg (2.2 lb.)	
Ordering Information	The HI8510 is supplied complete with mounting brackets and instructions.	
Accessories	HI8427	pH / ORP electrode simulator
	HI931001	pH / ORP electrode simulator with display
	HI8614N	pH transmitter
	HI8614LN	pH transmitter with display

