

HI8614LN with LCD

HI8615N • HI8615LN **Specifications** HI8614N • HI8614LN 0.00 to 14.00 pH; 4-20 mA ±1000 mV; 4-20 mA Range Resolution (for "L" models) 0.01 pH; 0.01 mA 1 mV; 0.01 mA Accuracy (@25°C/77°F) ±0.02 pH; ±0.02 mA ±5 mV; ±0.02 mA offset: +2 nH: +2.2 mA: offset: +100 mV: +0.8 mA Calibration slope: 86 to 116%; ±0.5 mA slone: 90 to 110%: +0.8 mA fixed or automatic from 0 to 100°C Temperature (32 to 212°F) with Pt100 probe Compensation 10¹² Ohm Input Impedance 4-20 mA (isolated) Recorder Output Protection IP65 HI8614N: 18-30 VDC: HI8615N: 18-30 VDC: Power Supply HI8614LN: 20-36 VDC HI8615LN: 20-36 VDC only for HI8614LN only for HI8615LN LCD display Load Environment 0 to 50°C (32 to 122°F); RH max 95% non-condensing Dimensions 165 x 110 x 71 mm (6.5 x 4.3 x 2.8") Weight 1 kg (2.2 lb.) Ordering HI8614N and HI8614LN (with display) HI8615N and HI8615LN (with display) is supplied with instructions. Information is supplied with instructions.

pH and ORP

PH and ORP Transmitters

with 4-20 mA Galvanically Isolated Output

HI8614N · HI8614LN · HI8615N · HI8615LN

- ATC for pH models
 - Automatic temperature compensation
- Waterpoof
 - · Water resistant
- Backlight
 - · Backlit, LCD display for "L"models

The HI8614N and HI8614LN are a waterresistant pH transmitters designed to be used with a standard high impedance pH probe with BNC connector. The signal is then processed by a special high impedance amplifier, which transmits an output current directly proportional to the input signal but independent of changes in load or cable capacitance.

These transmitters can be connected to Hanna controller HI8510, HI8710 or HI8711, recorders, computers or any data monitoring device that accepts 4 to 20 mA input.

HI8615N and HI8615LN have been designed for transmitting ORP measurements from remote locations. These transmitters features two controls (one for 4 mA and one for 20 mA) to compensate for electronic drift and ambient temperature.

These transmitters can be connected to Hanna HI8512, HI8720, or any recorders, computers or any data monitoring device that accepts 4 to 20 mA input.

"L" versions allow easy verification and monitoring of measured values and is easier to calibrate and maintain.



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