

CTransmisores de conductividad para usar con sonda de cuatro anillos – HI8936-0 to 1999 ?S/cm-With LCD

SKU: HI 8936CLN

RESUMEN

HI8936 is a conductivity transmitter that utilizes a four-ring potentiometric probe. This probe is virtually immune to contamination by unclean solutions. This allows the transmitter to operate at peak performance at all times.

- Automatic temperature compensation ensures fast, accurately compensated readings even during sudden temperature fluctuations.
- Optional backlit, LCD display for easy viewing.

HI8936 ORP Transmitter FEATURES/BENEFITS:

Easy Installation

- The HI 8936 transmitter may be wall-mounted at any convenient location close to the measurement site. The HI8936 series should be used in conjunction with the HI7635 in-line probe or HI7638 platinum probe.

Automatic Temperature Compensation

- Temperature effects are compensated for by utilizing both the built-in temperature sensor on the probe and the transmitter's ATC circuitry with a of 2%/°C.

Optional LCD

- HI8936"L" versions allow easy verification and monitoring of measured values and is easier to calibrate and maintain.

Direct Probe Connection

- Direct connection of the probe to the transmitter assures a positive electrical connection with no signal loss over long distances.