

Instruction Sheet

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Remote Calibration Kit

WARNING

Installation must be done in accordance with all local electrical codes. All warnings and Installation Instructions should be read and understood as contained in the SensAlert Plus Universal Gas Transmitter User Manual (P/N 360-0087-01).

PERFORMANCE WARNING:

Sensor performance with the Remote Calibration Kit added may vary due to diffusion path differences and variability of flow conditions. This kit is not recommended for the calibration of chlorine, hydrogen chloride, sulfur dioxide, nitrogen dioxide, ethylene oxide, or other reactive gas sensors due to gas sorption problems in tubing.

The SensAlert Plus Remote Calibration Kit components are listed below

310-0025-02Sensor Holder, Remote Calibration (Aluminum) 310-0025-04Sensor Holder, Remote Calibration (Gray PVC) 150-1467-70O-ring (Internal) 330-0028-01Sensor Gasket
821-0201-01Moisture Barrier
330-0030-01TOD Gasket
335-0003-01TOD Cell Plug (Use when no TOD Cell is present)
7015960Fitting, Hose Barb 1/8 NPT x ¹ / ₄ Tube 7017394Fitting, Quick Disconnect (Use the Quick Disconnect Fitting with Reactive Gases)

Installation & Transmitter Preparation

- 1) Unscrew the Interface Ring on the Sensor Interface Assembly and remove Sensor Holder.
- 2) Remove the Sensor Shield or Rain Shield from the Sensor Holder and install in the Remote Calibration Sensor Holder Supplied with kit on top of the Moisture Barrier.
- 3) When TOD Cell is present, remove the TOD Cell Plug from the Remote Calibration Sensor Holder.
- 4) Select the Hose Barb, or the Quick Disconnect Fitting and Install in Bottom of Remote Calibration Sensor Holder.
- 5) Make certain the O-ring is properly seated inside the Sensor Holder.
- 6) Install the Sensor and TOD Cell if needed into the Interface Assembly.
- 7) Install the Sensor Holder by aligning the Dowel Pins with the Holes in the Holder.
- 8) Secure the Sensor Holder by tightening the Interface Ring.
- 9) For replacement of Moisture Barrier, see Instruction Sheet 360-0169-01



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