Quickstart Guide GDS-48 Remote Catalytic Bead Sensor



Wiring & Installation Instructions for GASMAX II

- 1) Install the GASMAX II gas monitor and GDS-48 as recommended (see GASMAX manual, sections 2.3 and 2.4).
- To avoid excessive voltage at the sensor, prior to connecting the GDS-48 make sure the bridge excitation voltage does not exceed 2.5VDC (see GASMAX Manual, Section 6.2).
- Connect the GASMAX to the GDS-48 as shown in Fig. 2.
 (R = Reference Bead (+), C = Common, A = Active Bead(-))
- 4) Re-adjust the sensor voltage at the GASMAX until the remote sensor voltage reads 2.0 VDC AS MEASURED AT THE SENSOR.
- 5) Calibrate the unit using a 50% LEL mixture to verify proper operation.

Wiring & Installation Instructions for C1 Controller

- 1) Install the C1 *Protector* controller and GDS-48 as recommended (see C1 manual section 3.1.3).
- 2) To avoid excessive voltage at the sensor, prior to connecting the GDS-48 make sure the bridge excitation voltage does not exceed 2.5VDC. (see C1 Manual, Section 3.1.4).
- 3) Connect the C1 to the GDS-48 as shown in Fig. 3. (R = Reference Bead(+), C = Common, A = Active Bead(-))
- 4) Re-adjust the sensor voltage at the C1 until the remote sensor voltage reads 2.0 VDC AS MEASURED AT THE SENSOR.
- 5) Calibrate the unit using a 50% LEL mixture to verify proper operation.

Wiring & Installation Instructions for C2 Controller

- 1) Install the C2 *Protector* controller and GDS-48 as recommended (see C2 manual section 3.1.3).
- 2)To avoid excessive voltage at the sensor, prior to connecting the GDS-48 make sure the bridge excitation voltage does not exceed 2.5VDC. (see C2 Manual, Section 3.1.4).
- Connect the C2 to the remote sensor housing as shown in Fig. 4.
 (R = Reference Bead(+), C = Common, A = Active Bead(-))
- 4) Re-adjust the sensor voltage at the C2 until the remote sensor voltage is 2.0 VDC AS MEASURED AT THE SENSOR.
- 5) Calibrate the unit using a 50% LEL mixture to verify proper operation.



Fig 1. GDS-48 Remote Sensor Assembly

Important:

Observe Polarity!

Do NOT exceed 2.5 V across TB1 terminals R(+) & A(-) with SmartIR sensor in place. Voltage in excess of 2.5 V may destroy the sensor.

Do NOT install with unused junction box inlet facing UP! Water WILL leak into the junction box!

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C1 8 Channel "CATBEAD" Sensor Option #10-0191 / 10-0192



Fig 3. C1 Controller to GDS-48 Wiring Diagram for SmartIR

C2 Catalytic Bead Sensor Input Board #10-0219*



Fig 4. C2 Controller to GDS-48 Wiring Diagram for SmartIR