The GDS-49 (Model 10-0248) two-wire toxic sensor transmitter provides a scaled 4-20mA current sink output suitable for long distance transmission to an appropriate receiver device such as a C1 or C2 Protector series controller or GASMAX transmitter.

**Available Sensors For:**
- Hydrogen Sulfide
- Oxygen 0-25%
- Carbon Monoxide
- Hydrogen Fluoride
- Ammonia
- Chlorine

... And More

Over 20 different sensor options for Explosion Proof and Intrinsically Safe Installations

**Wide Variety of Available Sensors**
The GDS-49 is compatible with all GDS Corp toxic sensors, including oxygen, hydrogen sulfide, chlorine, carbon monoxide and more. Built-in fault detection circuitry constantly monitors the sensor for correct operation and sensors can easily be replaced in the field.

**Rugged Detection**
The GDS-49 is enclosed in a stainless steel housing with integrated flame arrester and is CSA approved for all Class I, Division 1 and 2 hazardous environments. For certain highly reactive gases that are not compatible with stainless steel, the GDS-49 is also available in a configuration without a flame arrester that can be installed as intrinsically safe (IS) with an approved IS barrier. A standard junction box is supplied with the GDS-49 for connection to field wiring.

**Calibration**
Initial factory adjustment is completed by installing a fixed gain resistor on the sensor. This resistor establishes the range and provides basic calibration. Since the GDS-49 electronics are completely sealed and potted for maximum protection, final calibration must be performed at the receiver device in order to meet the rated accuracy specifications and accommodate changes in sensor characteristics over time. GDS Corp. offers single, dual, four, eight and sixteen + channel controllers with compatible analog inputs suitable for final calibration, alarm, display and retransmission of monitored gas values.

**Easy Installation**
The GDS-49 includes an XP junction box and functions with loop voltages ranging from 10-30VDC; voltage drop across the GDS-49 is less than 9 volts. An integral “transient voltage suppressor” protects the GDS-49 against lightning and other electrical transients. Non-polarized wiring eliminates wiring errors.
GDS-49 (Model 10-0248 & 10-0248IS) SPECIFICATIONS

**Power Input**
10 - 30VDC  4 - 20mA current loop with less than 9V drop across GDS-49; Maximum 32mA draw with overrange sensors

**Display**
None

**Input**
Accepts microamp-level signals from local GDS Corp toxic or oxygen deficiency sensors

**Calibration Range**
Rough calibration set by sensor; final calibration must be performed by remote receiver device

**Accuracy**
+/- 5% of full scale range (typical)

**Standard Output**
Standard 2-wire 4-20mA current sink output. Max loop R is 600 ohms with nominal 24VDC power supply.

**Temp**
Electronics -25°C to +60°C

**Housing**
GDS-49 Stainless steel with or without flame arrestor

**Dimensions**
Width 5.3” x Height 9.3” x Depth 2.75” with splash guard

**Approvals**
Model 10-0248IS CSA Certified for Div. 1 & 2 Groups A, B, C, D. Suitable for Intrinsically Safe only.
IMPORTANT: Intrinsically Safe installations require IS barrier 10-0263 (MTL 7787P+) or equivalent.

**Warranty**
Two years on electronics and one year on sensors from date of purchase

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GDS-49 Order Guide

**GDS-49 A - B - C [SS] [TAG] [SM]**

**“A”** SENSOR HEAD
1 = Local sensor head
2 = Local sensor head + splash guard
3 = Local sensor head for reactive gases
4 = Local sensor head + SG for reactive gases

**“B”** SENSOR TYPE
See GDS Corp Product Configurator for available sensor types

**“C”** DETECTION RANGE
0 = None
1 = 0 - 1
2 = 0 - 5
3 = 0 - 10
4 = 0 - 25
5 = 0 - 50
6 = 0 - 100
7 = 0 - 500
8 = 0 - 1000

[SS] = Stainless steel instrument enclosure
[TAG] = Stainless steel identification tag
[SM] = Includes quick-connect fitting for SiteMAX Rapid Deployment System

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Intrinsically Safe Installations

Certain highly reactive gases (see above) require type 3 or type 4 sensor heads and Intrinsically Safe (IS) installation in hazardous locations. Intrinsically Safe equipment is defined as “equipment which is incapable of releasing sufficient electrical or thermal energy under normal or abnormal conditions to cause ignition of a specific hazardous atmospheric mixture in its most easily ignited concentration.” IS installations require an IS barrier (#10-0263 MTL 7787P+) or equivalent that must be mounted in an area designated as non-hazardous.

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SENSOR TYPES

<table>
<thead>
<tr>
<th>No.</th>
<th>Sensor Type</th>
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<tbody>
<tr>
<td>10</td>
<td>Oxygen</td>
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<tr>
<td>11</td>
<td>Carbon Monoxide</td>
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<tr>
<td>12</td>
<td>Chlorine</td>
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<tr>
<td>13</td>
<td>Chlorine Dioxide</td>
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<tr>
<td>14</td>
<td>Hydrogen</td>
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<td>15</td>
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<td>18</td>
<td>Hydrogen Fluoride</td>
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<td>Sulfur Dioxide</td>
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<td>Tetrahydroxiphene</td>
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<td>32</td>
<td>Diborane</td>
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<tr>
<td>33</td>
<td>Hydrogen Sulfide (Low RH)</td>
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