Bromine
(0 – 1.00 ppm)
Part No. 823-0222-41

Minimum Indicated Concentration .............. 0.03 ppm
Repeatability2 .............................................. ± 5% of Reading
Accuracy1 .................................................... ± 10% of Reading
Span Drift .................................................... < 12% change per 6 months (typical)
Response Time (Rise)2,3 .................................... T90: < 45 seconds
Recovery Time (Fall)2 ..................................... T10: < 90 seconds
Temperature Range .................................... -20° to 50°C (-4° to 122°F)
Humidity Range (continuous)4 .................... 15–90 %RH, non-condensing
Humidity Range (intermittent)4 ................. 0–99 %RH, non-condensing
Pressure Range .......................................... Ambient atmospheric, ± 1 psi
Expected Sensor Life .................................. 3 years from Shipping Date
Recommended Calibration Flow Rate ........ 500 to 1500 cc/min
Oxygen Requirement ................................. 1% by volume, minimum
SensAlert 4-Channel Controller............... Not Compatible

1 When unit is calibrated and serviced at recommended intervals.
2 Room Temperature, seasoned system.
3 Response to moisture containing gas, the response to a dry gas will appear to take longer due to a humidity transient.
4 Sensor is subject to moisture transients on sudden changes in moisture level. Note that transients are positive for increasing moisture and vice versa.

Cross-Interferences*

<table>
<thead>
<tr>
<th>Gas</th>
<th>Gas Exposure</th>
<th>Sensor Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Monoxide</td>
<td>300 ppm</td>
<td>None</td>
</tr>
<tr>
<td>Chlorine</td>
<td>1.5 ppm</td>
<td>+1 ppm</td>
</tr>
<tr>
<td>Chlorine Dioxide</td>
<td>4</td>
<td>+1 ppm</td>
</tr>
<tr>
<td>Hydrogen Cyanide</td>
<td>11 ppm</td>
<td>-1 ppm</td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td>5 to 9 ppm</td>
<td>-1 ppm</td>
</tr>
<tr>
<td>Nitrogen Dioxide</td>
<td>1.5 ppm</td>
<td>+1 ppm</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>50 ppm</td>
<td>-1 ppm</td>
</tr>
</tbody>
</table>

* Interference factors may differ from sensor to sensor, it is not advisable to calibrate with interferent gases.
◊ Negative interferent, highly variable.
Special Calibration Considerations:
Bromine (PN° 823-0222-41)

Zeroing The Sensor
It is recommended that the sensors be zeroed in clean ambient air. If zero air is used, it should be moisturized and a pre-zeroing exposure of 2 to 5 minutes is recommended to overcome possible moisture transients.

Span Calibration
It is recommended that this sensor be calibrated at 1 ppm Br₂. It is recommended that the sensor undergo a 3 to 5 minute pre-calibration exposure in order to overcome moisture transients and season the calibration system. This pre-exposure ensures that the gas reaches the sensor at full concentration. The use of Teflon™ tubing is recommended with this gas to prevent gas absorption into the tubing walls. Complete span calibration instructions are provided in the SensAlert Plus User Manual or SensAlert ASI User Manual.

Test-on-Demand Cell
Test-On-Demand cell available for this sensor: 821-0204-02 (Type C).

Moisture Effects & Moisture Barrier Use
These sensors exhibit a positive moisture transient when exposed to a rapid increase in ambient moisture. Transient magnitudes ranged from 0.5 ppm to off-scale when sensors were suddenly exposed to moist air (23°C, 99%RH) after sitting in room air (23°C, 55 – 60%RH). The sensors took 2 to 3 minutes for the transient to fall below 0.1ppm while moist air exposure continued. The sensors underwent a negative transient of -0.3 to -0.5ppm when suddenly exposed to dry air (23°C, 0%RH) after sitting in room air (23°C, 55 – 60%RH). These transients took from 3 to 4 minutes to rise above -0.1ppm. Note that this negative transient could cause the transmitter to display “Sensor Fail”. In addition to transients, moisture levels can cause a shift in the baseline level. Sensors zeroed after stabilizing under dried air displayed a 0.09 to 0.1ppm baseline when exposed to room ambient air (23°C, 55 – 60%RH). This shift was still apparent 24 to 72 hours later.

The use of a SensAlert Plus moisture barrier, p/n 821-0201-01, is not recommended with this sensor.