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SafEye
MODEL 200

OPEN PATH GAS MONITORING SYSTEMS

WELL-PROVEN HIGH RELIABILITY
**Main Features**

**Proven Technology**
Used in highly sensitive areas to detect low gas concentration levels to activate alarms measures only when specific hazardous concentration levels are exceeded.

Thousands are installed on offshore platforms, FPSO's, refineries and other onshore applications operated by British Petroleum (BP), Shell, ExxonMobil, Statoil and others.

**Cost Saving**
One system can replace from 5 to 20 point gas detectors in a straight line of sight, up to 460 ft. (140 m). Low cost of ownership, much lower installation cost!

**Fast Response**
Adjustable light source flash rate gives high sensitivity and extremely fast detection time. Also prevents detector from going into obscuration when a large cloud of gas passes through the beam.

**Harsh Environment**
Specially designed to perform under extreme conditions such as high-speed airflows, humidity and corrosive gases where point detectors may not be effective.

**Low Maintenance**
High reliability, simple installation, alignment and maintenance, equipment not subject to poisoning.

**Standard Interface Options**
Standard 4-20 mA outputs or RS-485 output to allow networking (up to 64 detectors) to a central monitoring/PC system.

This feature also enables easy maintenance, local and remote diagnostic tools.

SafEye 200 Open Path Gas Detector is a self-contained, fast response optical gas detection system. It detects combustible gases at concentrations lower than the explosion limit (LEL) over a “Line of Sight” of up to 460 ft. (140 m) long.

SafEye is the preferred system for offshore oil companies because it is immune to false alarms caused by partial blockage and extreme weather conditions (fog, rain, snow) and direct or reflected sunlight, flame and other black body radiation sources.

The SafEye system can be factory calibrated to a gas mixture most probable to leak in a specific location. This results in the most accurate gas concentration measurement.

SafEye is fully functional in heavy fog, rain, etc., which result in up to 90% of the signal obscuration. In a North Sea offshore installation, tested for over six harsh winter months which included very dense fog, snow and rain, the SafEye was fully operational at all times.

SafEye is built for reliability and continued operation under all types of extreme environmental conditions. This is the field experience, which is demonstrated by the SafEye operational installations, ranging from the very humid and hot Far East to the wet and cold North Sea to the dry and cold slopes of Alaska.

The SafEye, due to its special optics design, provides for a misalignment tolerance of ±1° in all directions and is protected against false gas reading and alarms.

The SafEye unique flash source gives a very powerful radiation signal for a very short time, less than one millisecond at pre-selected intervals. This patented feature enables the detector to address only the high intensity and ultra fast signals that correspond to fast changes in gas concentration, while ignoring all other background radiation.
## General Specifications

### Detection Range and Response Time

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Distance (ft)</th>
<th>Distance (m)</th>
<th>Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>202/252</td>
<td>9.8-39</td>
<td>3-12</td>
<td>2 sec.</td>
</tr>
<tr>
<td>203/253</td>
<td>33-131</td>
<td>10-40</td>
<td>5 sec.</td>
</tr>
<tr>
<td>204/254</td>
<td>50-198</td>
<td>15-60</td>
<td>5 sec.</td>
</tr>
<tr>
<td>226/256</td>
<td>98-295</td>
<td>30-90</td>
<td>5 sec.</td>
</tr>
<tr>
<td>227/257</td>
<td>164-460</td>
<td>50-140</td>
<td>5 sec.</td>
</tr>
</tbody>
</table>

### Detected Gases

C₁-C₈ flammables by models 202-227, Ethylene by models 252-257

### Immunity to False Alarm

Not influenced by solar radiation, hydrocarbon flames and other external IR radiation sources

### Spectral Response

3.0-4.0 μm

### Sensitivity Range

-0-5 LEL.m Standard
-0-2 LEL.m by dip-switch setting

### Displacement/Misalignment Tolerance

±1

### Drift

Long-term ±5% of full scale

### Temperature Range

-40°F (-40°C) to 131°F (55°C)

## Electrical Specifications

### Power Supply

Standard - 24 VDC (18-32 VDC)

### Power Consumption

- Detector: 150mA @ 24 VDC (200 mA Peak)
- Source: 100mA @ 24 VDC (220 mA Peak)

### Electrical Connection

2 x 3/4" - 14NPT conduits or 2 x M25 x 1.5 mm ISO

### Electrical Input Protection

Complete electrical interface protection against reversed polarity voltage, surges and spikes according to MIL-STD-1275A

### Electromagnetic Compatibility

EMI/RFI protected CE Marked

## Mechanical Specifications

### Dimensions

5.2" (132mm) x 5.2" (132mm) x max. 11" (280mm)

### Weight

- Detector: max 8.8 lb (4 kg)
- Source: max 10.8 lb (4.9 kg)

### Mechanical Design

The standard detector housing is heavy-duty, copper-free (less than 1%) aluminum. The housing is finished in white epoxy enamel and is also available in 316L Stainless Steel* upon request.

*Carries an additional charge.

### Environmental Standards

Meets MIL-STD-810C for Humidity, Salt & Fog, Vibration, Mechanical shock, High Temp, Low Temp

### Water and Dust Tight

IP66 and 67

### NEMA 250 6P

NEMA 250 6P

## Hazardous Area Approvals

### ATEX

EX II 2G Exd IIB + H₂ T6 (55°C)

### UL

UL No. - E209870, Class I Groups C and D Hazardous Location

### GOST R

Approved

Specifications subject to changes
ACCESSORIES

The following optional accessories designed for the SafEye system are available.

**Mounting**

- Swivel mount - The swivel mount is made of stainless steel 316L. The swivel mount enables the detector to rotate up to 30° in all directions and fine alignment of up to 3°. (P/N 794765)
- Tilt device - Stainless steel 316L, designed for easy and precise alignment. Enables the detector to rotate up to 30° in all directions and fine alignment of up to 5°. (P/N 796640)

**Function Check Filter**

Used for on-site functional testing of the detector (P/N 794260).

**Alignment Telescope**

Is used for simple on-site alignment of the detector with the light source. (P/N 791110)

**Magnetic Switch**

The magnetic mode selector is used in the field to change the detector's modes for alignment and calibration procedures (P/N 790285).

TYPICAL APPLICATIONS

Offshore Oil & Gas Exploration Oil Rigs and FPSOs; Onshore Oil & Gas Terminals; Storage Farms and Filling Stations; Petrochemical and Chemical Industries; Power Utilities and Turbines areas; Waste Processing and Treatment; Transportation Terminals; Automotive, Painting, Printing, Pharmaceutical Industries and many more…

Specific applications include: • Fence-line emission monitoring • Process and storage areas • Control rooms and auxiliary equipment enclosures • Vessels and tanks roof monitoring • Bus garages and terminals (switching from diesel to natural gas) • Pipelines • LNG-LPG storage, pumping and filling • Paint-booths and paint production

CONTACT INFORMATION

**NEW JERSEY (HEADQUARTERS)**

218 Little Falls Road, Cedar Grove, NJ 07009, USA
Tel: +1 (973) 239-8398, 1 (800) 452-2107 (Toll free US only), Fax: +1 (973) 239-7614
e-mail: spectrex@spectrex-inc.com

**EUROPE**

6 Applecross Road, Glasgow G66 3TJ
United Kingdom
Tel: +44 (0) 141 578 0693, Fax: +44 (0) 141 578 9689
e-mail: ian@spectrex-inc.com

**HOUSTON**

16203 Park Row, Suite 150
Houston, Texas 77084, USA
Tel: +1 (832) 321-5229
e-mail: Jspectrex@aol.com

Represented by:

SPECTREX INC.