User Manual

BM 25A/AW

Area Gas Monitor

Part Number: NP25AEN
Version: C.4
# Contents

**Chapter 1 | Introduction** ................................................................. 9  
General information ........................................................................... 9  
Product Overview .............................................................................. 10  
Additional equipment ........................................................................ 12  
Connections ......................................................................................... 13  
Gas sensors ......................................................................................... 15  
LCD Display ......................................................................................... 16  
Visual alarm ......................................................................................... 17  
Audible alarm ....................................................................................... 17  
Sampling system .................................................................................. 17  

**Chapter 2 | Installation and Connections** ................................. 19  
Power supply ....................................................................................... 19  
Charging the batteries ......................................................................... 19  
Alarm Transfer ..................................................................................... 21  
Connection of a manual call point ....................................................... 22  

**Chapter 3 | Operation** ................................................................. 23  
Start-up ............................................................................................... 23  
Gas monitor positioning ..................................................................... 24  
Diffusion mode .................................................................................... 24  
Aspirated mode (with pump option) .................................................... 25  
Measurements ...................................................................................... 27  
Alarms .................................................................................................. 29  
Data transfer ....................................................................................... 32  
Switching off ....................................................................................... 33  

**Chapter 4 | Wireless Version** ....................................................... 35  
Overview ............................................................................................. 35  
Start-up ............................................................................................... 39  
Self-healing ........................................................................................ 42  
Mac list menu ...................................................................................... 45  

**Chapter 5 | Maintenance** ............................................................. 47  
Accessing maintenance menus ......................................................... 47  
Program menu .................................................................................... 48
Thank you for choosing this OLDHAM SIMTRONICS instrument.

All of the necessary actions have been taken in order to ensure your complete satisfaction with this equipment.

It is important that you read this entire manual carefully and thoroughly.

The extent of our responsibility

- OLDHAM SIMTRONICS shall not be held responsible for any damage to the equipment or for any physical injury or death resulting in whole or in part from the inappropriate use, installation, or storage of the equipment, which is the result of not complying with the instructions and warnings, and/or with the standards and regulations in force.

- OLDHAM SIMTRONICS does not support or authorize any business, person, or legal entity in assuming responsibility on behalf of OLDHAM SIMTRONICS, even though they may be involved in the sale of OLDHAM SIMTRONICS products.

- OLDHAM SIMTRONICS shall not be responsible for any damage, direct or indirect, or for damages and interest, direct or indirect, resulting from the sale and use of any of its products UNLESS SUCH PRODUCTS HAVE BEEN DEFINED AND CHOSEN BY OLDHAM SIMTRONICS FOR THE USE THAT THEY ARE INTENDED.

Ownership clauses

- Drawings, specifications, and information herein contain confidential information that is the property of OLDHAM SIMTRONICS.

- This information shall not, either in whole or in part, by physical, electronic, or any other means whatsoever, be reproduced, copied, divulged, translated, or used as the basis for the manufacture or sale of OLDHAM SIMTRONICS equipment, or for any other reason without the prior consent of OLDHAM SIMTRONICS.
Warnings and cautionary statements

This is not a contractual document. In the best interest of its customers and with the aim of improving performance, OLDHAM SIMTRONICS reserves the right to alter the technical features of its equipment without prior notice.

IMPORTANT: Failure to perform certain procedures or note certain conditions may impair the performance of this product. For maximum safety and optimal performance, please read and follow the procedures and conditions listed below.

IMPORTANT: Read and understand this manual before operating.

WARNING: SERVICING THE UNIT OR CHANGING THE BATTERIES MUST ONLY BE DONE IN AN AREA KNOWN TO BE NONHAZARDOUS.

Prior to each day’s use, a bump test should be performed. If the instrument does not pass the bump test, a full calibration is recommended.

Oxygen deficient atmospheres may cause combustible gas readings to be lower than actual concentrations.

Oxygen enriched atmospheres may cause combustible gas readings to be higher than actual concentrations.

Verify the calibration of the combustible gas sensor after any incident where the combustible gas content has caused the instrument to display an over-range condition.

Silicone compound vapors or other known contaminants may affect the combustible gas sensor and cause readings of combustible gas to be lower than actual gas concentrations. If the instrument has been used in an area where silicone vapors were present, always calibrate the instrument before next use to ensure accurate measurements.

Sensor openings and water barriers must be kept clean. Obstruction of the sensor openings and/or contamination of the water barriers may cause readings to be lower than actual gas concentrations.

When in the hazardous area, connections to the battery charging or communications ports must be done in accordance with this technical manual.

WARNING: Substitution of components may impair intrinsic safety and may cause an unsafe condition.
CAUTION: For safety reasons, this equipment must be operated and serviced by qualified personnel only. Read and understand the instruction manual completely before operating or servicing.

CAUTION: High off-scale readings may indicate explosive concentration.

CAUTION: Any rapid up-scale reading followed by a declining or erratic reading may indicate a gas concentration beyond the upper scale limit which may be hazardous.

CAUTION: Before each day’s usage, sensitivity must be tested on a known concentration of pentane or methane equivalent to 25%-50% of full scale concentration. Accuracy must be within -0% to +20% of actual concentration. Accuracy may be corrected by referring to the zero/calibration section of the instruction manual.

The BM 25A/AW is CSA certified according to the Canadian Electrical Code for use in Class I, Division 1 and Class I, Zone 1 Hazardous Locations within an ambient temperature range of -20°C to +55°C. CSA has assessed only the combustible gas detection portion of this instrument for performance according to CSA Standard C22.2 No. 152. applicable only when the instrument is used in the diffusion mode and has been calibrated to 50% LEL CH4.

The BM 25A/AW is CSA certified according to the US National Electrical Code for use in Class I, Zone 1 Hazardous Locations within an ambient temperature range of -20°C to +55°C. CSA has assessed only the combustible gas detection portion of this instrument for performance according to ISA standard 12.13-1 applicable only when the instrument is used in the diffusion mode and has been calibrated to 50% LEL CH4.

BM 25A/AW with pump or with PID sensors or with infrared sensors for combustible gases detection is not CSA certified.

CSA certification does not include wireless communication used for combustible gas performance. The wireless communication may only be used for data collection or record keeping with regard to combustible gas detection.

BM 25A/AW (with radio communication module) complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interferences, and (2) this device must accept any interference received, including interference that may cause undesired operation.
BM 25A/AW complies with FCC Maximum Permissible Exposure (MPE) requirements when used with an approved antenna and the antenna is at least 20cm away from the user. Use of the product closer than 20cm may exceed the MPE limits. Use of any antenna other than approved antennas will invalidate the certification of the product.

Warranty

- Under normal conditions of use and on return to the factory, parts and workmanship carry a two year warranty, excluding consumables such as sensors, filters, etc.

Destruction of the equipment

European Union (and EEA) only. This symbol indicates that, in conformity with directive DEEE (2002/96/CE) and according to local regulations, this product may not be discarded together with household waste.

It must be disposed of in a collection area that is set aside for this purpose, for example at a site that is officially designated for the recycling of electrical and electronic equipment (EEE) or a point of exchange for authorized products in the event of the acquisition of a new product of the same type as before.
Chapter 1  |  Introduction

General information

The BM 25A/AW is a portable gas monitor that can be used in explosive gas atmospheres.

It provides simultaneous detection of up to five gases present in the air by means of sensors specific to each risk to be evaluated (under-oxygenation, presence of combustible or toxic gases).
Figure 2: Product Overview
<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Carrying handle</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>LED alarm indicator (visual warning for gas alarms, transferred alarms and faults)</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>■ Low Alarm: slow flash (1 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ High Alarm: rapid flash (2 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Alarm Transfer: very slow flash (0.5 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Fault: steady (0 Hz)</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Loud speakers (audible warning for gas alarms, transferred alarms and faults)</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>■ Low Alarm: two-tone, slow (1 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ High Alarm: two-tone, rapid (2 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Alarm Transfer: two-tone, very slow (0.5 Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Fault: mono-tone, continuous (0 Hz)</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Charging port connection (red ring)</td>
<td>19</td>
</tr>
<tr>
<td>5.</td>
<td>Trickle charge port connection (black ring)</td>
<td>20</td>
</tr>
<tr>
<td>6.</td>
<td>Alarm acknowledgement and Menu key (*)</td>
<td>-</td>
</tr>
<tr>
<td>7.</td>
<td>Backlight/Menu key (*)</td>
<td>-</td>
</tr>
<tr>
<td>8.</td>
<td>On/Off/Enter key (*)</td>
<td>23</td>
</tr>
<tr>
<td>9.</td>
<td>LCD display</td>
<td>16</td>
</tr>
<tr>
<td>10.</td>
<td>Gas sensors</td>
<td>15</td>
</tr>
<tr>
<td>11.</td>
<td>Infrared port connection</td>
<td>51</td>
</tr>
<tr>
<td>12.</td>
<td>Relay outputs (black ring)</td>
<td>14</td>
</tr>
<tr>
<td>13.</td>
<td>Dry logic inputs (yellow ring)</td>
<td>14</td>
</tr>
<tr>
<td>14.</td>
<td>Brief instructions for use and approval label</td>
<td></td>
</tr>
</tbody>
</table>

(*) Push buttons are "piezo" type
## Additional equipment

![Figure 3: accessories](image)

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sensors Cover for use with aspirated versions (*)</td>
<td>25</td>
</tr>
<tr>
<td>2.</td>
<td>Calibration cup for use with manual sampling system or for sensors calibration</td>
<td>26</td>
</tr>
<tr>
<td>3.</td>
<td>Intrinsically Safe Trickle Charge Kit (provided with cables)</td>
<td>20</td>
</tr>
<tr>
<td>4.</td>
<td>Calibration/Sample tubing</td>
<td>-</td>
</tr>
<tr>
<td>5.</td>
<td>Communication Adaptor</td>
<td>51</td>
</tr>
<tr>
<td>6.</td>
<td>Universal charger 110/230 VAC</td>
<td>19</td>
</tr>
<tr>
<td>7.</td>
<td>Cable for IS power supply (see 3)</td>
<td>-</td>
</tr>
<tr>
<td>8.</td>
<td>Cable for alarm transfer (25, 50 or 100 meters)</td>
<td>21</td>
</tr>
</tbody>
</table>

(*) Optional
Connections

Charging port connection (red ring)
- Connection to *Oldham Simtronics* universal charger (110/230 VAC) or charger for vehicle (12/30 VDC)
- Pin 1: V- charge
- Pin 4: V+ charge

Connection prohibited in hazardous area.
Unused connectors must be equipped with their protective cap.

See details on pages 19 and 75.

Trickle charge port connection (black ring)
- Only for connection to the intrinsically safe certified trickle charger
- Pin 1: V+ trickle charge
- Pin 2: V- trickle charge
- Pin 3: V+ trickle charge
- Pin 4: V- trickle charge
Pins 1-3 and 2-4 are connected in parallel.

Unused connectors must be equipped with their protective cap.

See details on pages 20 and 75.
Relay Outputs (black ring)

- Pins 1-6: alarm relay (NO) output
- Pins 3-4: fault relay (NC) output

Unused connectors must be equipped with their protective cap.

See details on pages 21 and 57.

Dry logic inputs (yellow ring)

- Pin 2: logic input for alarm transfer
- Pin 5: logic input for alarm acknowledgement
- Pin 7: common ground

Unused connectors must be equipped with their protective cap.

See details on pages 22 and 57.

Intrinsic safety parameters

- Alarm relay output: dry relay contact, \( U_i = 30 \, \text{V}, \, I_i = 150 \, \text{mA}, \) no L or C condition
- Power supply for trickle charging: \( U_i = 30 \, \text{V}, \, I_i = 160 \, \text{mA}, \) no L or C condition
- Dry logic input: \( U_o = 5 \, \text{V}, \, I_o = 50 \, \text{mA}, \, L_o = 8 \, \text{mH}, \, C_o = 7 \, \mu\text{F} \)

The person responsible for the gas monitor must create a Descriptive System Document (for intrinsically safe circuits).
Gas sensors

The sensors are located on the front of the monitor (Figure 2, ref. 10). They are smart, pre-calibrated from factory and interchangeable. They are composed of a sensitive element and electrical components, including an EEPROM memory in which the sensor characteristics are stored (gas type, range, span value, instantaneous, STEL and TWA alarm values, date of manufacture, serial number, date of last calibration, span reserve, etc.). The span reserve is updated after each calibration and allows the user to gage the optimal time for changing the sensor. Sensors must be positioned as indicated in the table above.

![Image of sensors configuration]

**Figure 8: sensors configuration**

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Combustible gas sensor (0 to 100% LEL)</td>
</tr>
<tr>
<td>2.</td>
<td>Mini sensors for toxic gases or the 1 year O₂ sensor</td>
</tr>
<tr>
<td>3.</td>
<td>Mini sensors for toxic gases or the 1 year O₂ sensor</td>
</tr>
<tr>
<td>4.</td>
<td>Medium sensors for:</td>
</tr>
<tr>
<td></td>
<td>■ O₂ (&gt;2 year lifetime)</td>
</tr>
<tr>
<td></td>
<td>■ CO/H₂S (combo medium sensor) and other toxic gases</td>
</tr>
<tr>
<td></td>
<td>■ CO₂ IR</td>
</tr>
<tr>
<td>5.</td>
<td>Medium sensors for:</td>
</tr>
<tr>
<td></td>
<td>■ O₂ sensor (&gt;2 year lifetime)</td>
</tr>
<tr>
<td></td>
<td>■ Toxic gases (medium sensors except CO/H₂S sensor)</td>
</tr>
<tr>
<td></td>
<td>■ CO₂ IR</td>
</tr>
<tr>
<td></td>
<td>■ Infrared sensor for combustible gases</td>
</tr>
<tr>
<td></td>
<td>■ PID sensor for VOCs (Volatile Organic Compounds)</td>
</tr>
</tbody>
</table>

Note:
■ If a sensor is present in slot #5, then sensor in slot #2 is not monitored
■ The “combo” CO/H₂S sensor can only be plugged in slot #4
■ The PID sensor can only be plugged in slot #5

Sensor slots and protection filters must be kept clean. Otherwise, gas measurements could be jeopardized.

LCD Display

The instrument features a graphic LCD display with backlit (Figure 2, ref. 9). It automatically illuminates when an alarm or a fault occurs. It can be rotated by 180° using COM2100.

![LCD Display](image)

**Figure 9: LCD display**

The following information is displayed:
■ Up to 5 gas measurements along with gas names and units
■ Maintenance call for calibration
■ Date and time
■ Minimum and maximum values (peak) measured
■ STEL (short-term exposure limit) and TWA (time-weighted average) values
■ Remaining battery runtime (bargraph)
■ User’s and/or location’s identification
■ Maintenance menus
■ Alarm events (gas alarm, alarm transfer, sensor fault, battery fault, etc.)
Visual alarm
A red bright flashlight (Figure 2, ref. 2) visible from all direction is located on the top of the device and alerts the user in the event of an alarm.

Audible alarm
Two powerful speakers (103 dB at 1 meter) located on each side of the BM 25A/AW (Figure 2, ref. 3) alert the user in the event of an alarm.

Sampling system
The gas monitor can be equipped with an internal electric pump or an external manual aspirator for confined space monitoring.
Power supply

General Information
Power is supplied to the gas monitor through an interchangeable and rechargeable battery pack (NiMH 7.2 V / 9 Ah). Under normal usage conditions and no radio communication, the battery life ranges from 40 to 170 hours depending on the configuration (100 hours under typical configuration: diffusion mode with 1 catalytic or 1 infrared sensor and 2 electrochemical sensors). For the wireless version, the battery life ranges from 35 to 135 hours (65 hours under standard configuration).

The gas monitor is approved for use in explosive atmosphere only when it is equipped with the battery pack type recommended by the manufacturer. Before changing the battery pack, make sure the instrument is off.

Charging the batteries

Charger for vehicle (12 to 30 VDC) or 110/230 VAC universal charger
Insert the male connector (Figure 10, ref. 1) from the charger (ref. 3) into the corresponding charging port and identified with a red ring (ref. 2) on the BM 25A/AW. Connect the other end of the power supply (ref. 4) to the power source. Charging time is 4.5 hours with the 110/230 VAC universal charger.

Charging the BM25A/AW with the truck-charger or the universal charger shall be done in non-classified area only.
Trickle charge kit
An intrinsically safe power supply (Figure 11: trickle charger connection provides power to the monitor while it is located in hazardous area through a dedicated connector on the left side (Figure 2, ref. 5). In this configuration, the internal battery is charged very slowly. The current supplied by the trickle charger is mostly used to power the electrical circuits.

Intrinsically safe power supply (trickle charger) features:
- $I_0 \leq 160 \text{ mA}$.
- $P_{\text{max}} = 1.2 \text{ W}$.
- Maximum cable resistance $= 16 \text{ ohm}$, based on a maximum cable length of 500 meters (AWG 16 – 1,5mm²).

Trickle chargers are available with 25, 50 or 100 meters of cable. The dual charging kits are intended for use with BM 25A/AW monitors equipped with two high current draw sensors (catalytic, infrared, PID) or when the pump is continuously running. Only intrinsically safe power supplies provided by OLDHAM SIMTRONICS can be used.

Insert the male connector (Figure 11, ref. 6) from the trickle charger (ref. 1 and 3) into the port with a black ring that is located on the left side of the BM 25A/AW (ref. 4). Connect the other end of the power supply (ref. 2) to the mains and only in areas known to be safe.

The trickle charge connector (Figure 11, ref. 1) must be located in a non-hazardous location. The BM 25A/AW can be used in hazardous area while trickle charging.
Alarm Transfer

By connecting the output of a BM 25A to the input of another BM 25A, and so on, it is possible to transfer alarms from instruments to instruments. This configuration is particularly useful for perimeter monitoring. For example, it may be used to monitor a fence by connecting the BM 25As on a daisy chain or to monitor a tank by connecting the units in loop.

Refer to the Connections paragraph on page 14 for the wiring of the dry logic input or the alarm relay output. The input and output can be configured using the COM 2100 software; see page 57.
Connection of a manual call point

By connecting a manual call point to the input of a BM 25A/AW, it allows the user to fire the local audible and visible alarm in order to alert of an immediate danger (fire, man down, evacuation, etc.). When the BM 25A is in wireless mode or wired to another BM 25A/AW, the local alarm is reported to the other instruments (Alarm Transfer).

Figure 12: Push button connection (Example. Refer to COM 2100 software chapter on page 57 for more details)
Chapter 3  |  Operation

Start-up

When starting up the BM 25A/AW for the first time or after a period of inactivity longer than one month, it is recommended to proceed a charge-discharge cycle. Moreover, keep in mind that all portable gas monitors must be tested with gas before each day of use.

Switching on the instrument

- Press the Enter button (ref. 1).

- Before displaying current measurements, the BM25 A/AW performs visual and audible tests during a few seconds and then displays:
  - The OLDHAM SIMTRONICS logo,
  - The software revision and the serial number,
  - The alarm thresholds set for each measurement channel.

- Continue to paragraph Test Routine and Calibration Overdue on page 24.

Note: During normal operation, the BM 25A/AW flashes every 2 minutes to indicate that it operates correctly. This confidence flash can be canceled and the frequency can be changed using the COM 2100 software; see page 51.

Selection of the flammable gas on start-up

On start-up, it is possible to change the calibration gas. This option allows the user to measure a different flammable gas (acetone, methanol, etc.) from that which was originally used (methane or pentane) to calibrate the instrument. This action allows the instrument software to compensate and display more accurate readings. Note: Accuracy for the re-selected gas type is +/- 15%.
Step 1: Switch the instrument on

- Press and hold the Acquit button (ref. 1). Press the Enter button (ref. 2) to switch the instrument on.
- Release both buttons.
- When warm-up is complete, the BM 25A/AW displays the list of different gases. The gas currently selected is highlighted.

Step 2: Select the reference gas

- Use the Acquit button (ref. 1) to scroll down the list of gas. Thirty-one (31) combustible gases are available in the library. Choose Other to select a gas for your specific needs.

  **Note:** if a gas is not selected in the allotted time, the monitor will start in normal mode without changing the reference gas.

- Press the Enter button (ref. 2) to confirm your choice.
- The BM25 A/AW starts another test routine. Once the test is complete, the selected gas is now the reference gas.

Test Routine and Calibration Overdue

During warm-up the BM 25A/AW performs a self test and then starts gas measurement. If the test is not completed successfully, the BM 25A/AW goes into fault mode (continuous audible and visual signal).

When the calibration date for a sensor is overdue, the BM 25A/AW triggers a calibration alert for the appropriate channel. This warning message may be dismissed and the instrument will operate using its previous calibration settings; however, as the sensors response may have diminished, the instrument should be recalibrated and tested.

Gas monitor positioning

Position the monitor vertically at the relevant location by taking into account the density of the gases and the airflow.

Diffusion mode

In this configuration, the gas monitor is used without additional sampling device; the sensors monitor the ambient atmosphere.
Aspirated mode (with pump option)

Remote sensing is possible with the internal electric pump option, or by using a hand aspirator.

Sampling probes (rigid, semi-rigid or telescopic) and sampling tubing are not antistatic. The user must take the necessary precautions to avoid electrostatic discharges. In all cases, the user must prevent dangerous electrostatic discharges using a metallic probe.

Warning (Hand Aspirator): The BM 25 series is designed to be used with a built-in pump for remote sampling. A hand aspirator can be used for indicative sampling, but it must be noted that when using a hand aspirator, a reading error in the region of +20% is possible. In addition, whereas the pump can sample quickly and accurately with up to 30 meters of sample line, the hand aspirator must only be used with up to 10 meters of sample line and the sample time is extended. The sample line must be intact and the proper flow established.

Using an electric pump

- The internal pump is powered by the gas monitor’s battery and starts automatically when the sensors cover is applied (Figure 15: positioning the sensors cover (BM 25A/AW equipped with an electric pump) ref. 1); this cover can be identified by its hump (ref. 4).
- Connect the sample line (ref. 2) to the gas inlet (ref. 3).
- Wait a few seconds before reading the measurements. Any anomaly in the pump system is indicated by an audible alarm and on the LCD display.

![Figure 15: positioning the sensors cover (BM 25A/AW equipped with an electric pump)
BM 25A/AW with electric pump is not CSA certified. Before each use of the electrical pump, check the seal by obstructing the end of the sampling line until the Flow Fault alarm is triggered. Do not forget to remove the sensors cover to return to diffusion mode.

Using a manual pump

Figure 16: positioning the sensors cover (BM 25A/AW non-equipped with an electric pump)

- Place and screw the cover over the sensors (Figure 16: positioning the sensors cover (BM 25A/AW non-equipped with an electric pump)ref. 1); this cover has no hump as previously mentioned (ref. 4).
- Connect the sample line (ref. 2) to the gas inlet (ref. 3).
- Wait for the measurements to stabilize before recording them; if measurements are recorded too soon, they may be over-estimated (combustible gases), or under-estimated (oxygen).

Once the sampling is complete, remember to remove the sensors cover to return to diffusion mode.
Measurements

Reading measurements
The gas measurements are displayed at once on the LCD display in four separate fields. In each field, the measurement is displayed as follows:

- Gas concentration
- Unit (ppm, % vol. or % LEL)
- Gas type
- In "5 gas" configuration, channel #5 is displayed alternately with channel #3 at bottom left

At the bottom of the screen, time, alarm status and wireless communication status (when applied) are displayed (see page 35).

![Measurement Display](image)

**Figure 17:** on the left side, 4-gas monitor with no radio communication. On the right side, 3-gas monitor with radio ON.

Combustible gas concentration measurements can be affected by high or low oxygen concentrations. Any reading rapidly changing from too high (exceeding 100% LEL) to too low can in fact indicate a hazardous gas level higher than the measurement scale.

Display management

**Backlit**
Press the 🗓️ button to read measurements in dark areas. Backlit turns off automatically after 4 minutes. Display automatically illuminates on fault event or alarm event.
Displaying additional information
When the gas monitor is in normal operation, the user can access additional information. Press the button repeatedly to scroll through the following screens:

- Date (backlit is ON)
- Area identification or user name (only if Roundsman option is activated; see paragraph Roundsman function, below)
- Remaining battery life (bargraph)
- min/max values for each sensor
- STEL value for each toxic sensor
- TWA value for each toxic sensor
- Maintenance menu which is password protected. To enter the maintenance menu enter the 4-digit code using the and buttons.

Press the button to return to normal operation.

Roundsman function
If the Roundsman function has been activated, a list of names can be programmed using COM 2100 software. This list can be viewed at any time by using the front keys on the device.

To select a location or a user, follow these steps:

- Press the button repeatedly until Current location/name appears.
- Press Enter.
- Scroll through the list using the and buttons.
- Press Enter to confirm your selection.
- Press to return to normal mode.

Reset the Min/Max
Press simultaneously the and buttons to reset the min/max values. The BM 25A/AW sounds a beep to confirm the action.
Alarms

The BM 25A/AW features visual and audible indicators:

- **Visual indicators**: clear text messages on the display, one 360° red flashlight that is visible from all directions
- **Audible indicators**: two loud speakers (103 dB @ 1m)

**Gas alarms**

The gas monitor features:

- Two instantaneous thresholds per channel for combustible, toxic or oxygen gases.
- One falling and one ascending alarm for Oxygen (two falling alarms in option).
- One STEL (*Exposure Limit*, country dependent) threshold per channel equipped with a toxic gas sensor. The STEL value corresponds to the average of gas measurements made over the last 15 minutes.
- One TWA (*Time Weighted Average*, country dependent) threshold per channel equipped with a toxic gas sensor. The TWA value corresponds to the average of gas measurements made over the last 8 hours.

When an alarm is triggered, the monitor will fire its audible and visual indicators at different frequencies depending on the alarm type:

- Low Gas Alarm (Alarm 1): two-tone, slow (1 Hz).
- Alarm Transfer (repeated alarm): two-tone, very slow (0.5 Hz).
- Fault: mono-tone, continuous (0 Hz).

The display will also indicate the alarm message(s) (ALARM 1, ALARM 2, AL. TRANSFER, STEL, TWA, mini, etc.) as well as the gas measurement. In alarm mode, the monitor will display the peak values (min or max depending on the gas type) until acknowledgement button is pressed.

---

**Alarm information has priority over fault information.**

---

**Gas Alarms Acknowledgement**

**Latching Alarms**

The audible alarm will be silenced when the button is pressed. The visual alarm will continue to blink while the gas measurement is outside the set limits. The visual alarm will turn off automatically when the measurement is within the set limits.

If after two minutes the gas measurement is still outside the set limits, the audible alarm will be automatically reactivated; this function can be deactivated by factory.
Unlatching Alarms
In this configuration, audible and visual alarms will be acknowledged automatically, without any action, as long as the gas measurement is within the set limits.

Fault alarms
Faults can be classified into two categories:
- Sensor faults: out of range, low sensitivity, zero drift, etc.
- Monitor faults (low battery, wireless communication fault, electronics fault, etc.).

In the event of a fault, the monitor sounds a continuous audible alarm and the flash is steady. The corresponding fault message appears at the bottom of the display.

Examples of information which may be brought to the user's attention

Battery fault
- Low battery: remaining battery life is less than 20 minutes. The BM 25A/AW is still operating, the audible signal can be silenced.
- Battery fault: detection is no longer guaranteed. The audible signal cannot be silenced.

> 100% LEL: Over-Range Flammable Gas Alarm Function
Applies to the combustible channel only. In this case:
- Value on display is frozen.
- Continuous audible signal cannot be silenced.
- Visual flashlight is steady and cannot be turned off.
- Combustible sensor (LEL) is powered down to prevent damages from overexposure to gas.

Normal operating conditions can be restored by power cycling the BM 25A/AW. This operation must be performed outside the hazardous area.

Out of range
- Negative Zero Drift (reading below -20% of full scale). This fault is automatically resettable.
- Over-Range (reading above 120% of full scale). This fault must be acknowledged manually.

Alarm transfer
The gas monitor features:
- one alarm relay output monitored by any channel and dedicated to alarm transfer
- one dry logic input to trigger the local alarm
By connecting the alarm transfer cable (ref. 2), from the output of a BM 25A (ref. 1) to the input (ref. 3) of another BM 25A, and so on, it is possible to transfer alarms from instruments to instruments. This configuration is particularly useful for perimeter monitoring. For example, it may be used to monitor a fence by connecting the BM 25As on a daisy chain or to monitor a tank by connecting the units in loop.

The input and output can be configured using the COM 2100 software; see page 57.

**Figure 18: connection between two monitors**
Mandatory parameters for inputs/outputs:

- Voltages and alternating currents: $I = 150 \text{ mA max.}$ - $U = 30 \text{ V max.}$
- Voltages and direct currents: $I = 150 \text{ mA max.}$ - $U = 30 \text{ V max.}$

If the gas monitor is used in an explosive atmosphere, it is imperative to consider output relay parameters, since contact must not impair the intrinsic safety of the gas monitor. These parameters are mentioned in the paragraph *Special Instructions for use in explosive atmospheres* on page 71. OLDHAM SIMTRONICS shall not, in any event, be liable for failure to follow regulations.

**Data transfer**

The BM 25A/AW stores gas measurements, alarm and fault events. Those data can later be downloaded to a Personal Computer thanks to *COM 2100* software.

**Stored data**

Once turned on, the BM 25A/AW records data in time-stamped frames. The monitor creates a new frame every time it starts up and every 24 hours. A frame contains:

- Channels Information
- Readings for each sensor at a defined recording interval (configurable).
- Event logs for each channel:
  - Alarm
  - Fault
  - Alarm Reset
  - Maintenance operations (programming, calibration, sensor replacement, zeroing).

**Memory capacity**

The gas monitor can store approximately 200,000 measurement points. When the memory is full, oldest data are overwritten (FIFO).

**Data storage**

Data are stored as long as internal battery is charged. If the BM 25A/AW is not used for a long period of time and/or main battery is discharged, a lithium battery will take over for a period of two years max.
Switching off

■ To switch the instrument off, press the *Enter* button (ref. 1) located on the front plate, for 3 seconds.

The instrument display starts a countdown from 3 to 1 before it asks to confirm. Release the *Enter* button (ref. 1) and press again to switch the BM 25A/AW off.

Figure 19: Press *Enter* button to switch off
Chapter 4  |  Wireless Version

This product complies with FCC Maximum Permissible Exposure (MPE) requirements when used with an approved antenna and the antenna is at least 20cm away from the user. Use of the product closer than 20cm may exceed the MPE limits. Use of any antenna other than approved antennas will invalidate the certification of the product.

Overview

Available as an option, the radio communication allows several BM 25AWs to communicate on the same network (BM 25 mode) or to send information wirelessly to a MX40 or X40 controller (CONTROLLER mode).

Wireless communication is made via a 2.4 GHz radio and emitted power is less than 100 mW. Maximum distance between two communicating devices is 3,300 feet line of sight. Up to 30 BM 25AWs can be meshed on the same network and up to 16 networks can coexist with no interference.

The network topology used by the BM 25AW is a MESH network. In a mesh network all hosts are connected peer to peer without central hierarchy, thereby forming a net-like structure. Consequently, each node can receive, send and relay data. This avoids having sensitive points, which in case of failure, cut the connection of the network. If a node is down, its neighbors go through another route.

Mesh topology allows fast and simple deployment, high coverage versatility and high fault tolerance. It significantly reduces installation and operating costs of networks. These solutions reproduce the architecture of the Internet while optimizing for wireless.

BM 25 Mode

When in BM 25 mode, BM 25AWs send information regarding gas alarm and fault status. Once a BM 25AW is in gas alarm, the alarm is repeated on all other BM 25AWs on the same network.

Figure 20 : Wireless version, recognizable by the presence of an antenna
Figure 21: In the example above, BM 25AW tag G communicates with E and F. In the event of a loss of communication between G and F, E still ensures the communication to the rest of the network. If G goes into gas alarm or fault condition, all BM 25AWs on the network will report a corresponding alarm.

Alarm sequence differs depending on whether a BM 25AW sends information (gas alarm or fault) or receives information (alarm transfer). This allows for quick identification of the BM 25AW in alarm condition so that the appropriate action can be taken. Although there is no hierarchy in a mesh network, the unit in alarm and the unit reporting the alarm are referred to later in the manual as ‘main’ and ‘secondary’ BM 25AW, respectively.

<table>
<thead>
<tr>
<th>Case</th>
<th>Cause</th>
<th>Main BM 25AW</th>
<th>Secondary BM 25AW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fault (no communication at all, sensor fault, low battery, etc.)</td>
<td>Steady</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Steady</td>
<td>Yes</td>
</tr>
<tr>
<td>2.</td>
<td>At least one BM 25AW does not communicate</td>
<td>Steady</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Steady</td>
<td>No</td>
</tr>
<tr>
<td>3.</td>
<td>Alarm 1</td>
<td>1 Hz</td>
<td>1 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5 Hz</td>
<td>0.5 Hz</td>
</tr>
<tr>
<td>4.</td>
<td>Alarm 2</td>
<td>2 Hz</td>
<td>2 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5 Hz</td>
<td>0.5 Hz</td>
</tr>
</tbody>
</table>

Table 1: ‘Alarm’ mode – Table of events
Gas alarm Transfer

In the event one BM 25AW goes into a gas alarm, all secondary BM 25AWs will display « Al. Transfert » as shown below. Press the “acquit” button to silence the audible alarm. The BM 25AW strobe will continue to flash until the alarm event has ended. The audible alarm will reactivate after 5 minutes if the alarm event is still active.

Note that if a second BM 25AW had to fire a gas alarm, then this BM 25AW would pass from ‘secondary’ to ‘main’ status and would sound at 1 or 2 Hz depending on the alarm level being reached. The secondary BM 25AWs would not immediately reactivate the local siren.

![Figure 22 : Secondary BM 25AW reporting an ‘Alarm Transfer’ condition](image)

Fault Transfert

In the event one BM 25AW goes into fault condition, secondary BM 25AWs will display on their LCD screen the message « Def. Transfert » as shown below. This fault condition is not acknowledgeable and is automatically cleared as soon as the main BM 25AW goes back into a normal operating condition.

![Figure 23 : Secondary BM 25AW reporting a ‘Fault Transfer’ condition](image)
Controller Mode
In Controller mode, BM 25AWs send fault status, alarm status and gas measurements to the controller. As soon as one BM 25AW fires an alarm, the controller relays the gas alarm information to all BM 25AWs on the same network that then turn in Alarm Transfer mode.

Figure 24: In the example above, BM 25AWs E and F are the last links between the controller and the rest of the network. If communication between BM 25AW F and MX 40 fails, then BM 25AW E continues to provide communication between the BM 25AW network and the controller. If BM 25AW A goes into gas alarm or fault condition, then MX 40 receives information and passes the gas alarm on all others BM 25AWs.

The alarm sequence differs depending on whether a BM 25AW sends information (gas alarm or fault) or receives information (alarm transfer). This allows for quick identification of the BM 25AW that is in alarm so that appropriate action can be taken.
Start-up

From the Maintenance menu (see Chapter 5), choose Wireless. Leave it to 'OFF' if you do not want to activate the radio function. Select 'BM 25' or 'Controller' according to the chosen operation mode (see above).

Tableau 2: Controller Mode – Table of events

<table>
<thead>
<tr>
<th>Case</th>
<th>Cause</th>
<th>Main BM 25AW</th>
<th>Secondary BM 25AW</th>
<th>Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Flash</td>
<td>Siren</td>
<td>Flash</td>
</tr>
<tr>
<td>1.</td>
<td>Fault (no communication at all, sensor fault, low battery, etc.)</td>
<td>Steady</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2.</td>
<td>Alarm 1</td>
<td>1 Hz</td>
<td>1 Hz</td>
<td>0.5 Hz</td>
</tr>
<tr>
<td>3.</td>
<td>Alarm 2</td>
<td>2 Hz</td>
<td>2 Hz</td>
<td>0.5 Hz</td>
</tr>
</tbody>
</table>

Figure 25: Wireless mode screenshots

- **In BM 25 mode**: only the network ID (Channel) must be set between 0 and 15. Address number (Slv Number) is not editable and is set to 'XXX'. In this mode, it is not necessary to assign an address as the network is automatically built in by using the MAC(*) addresses of each device.

- **In Controller mode**: set the BM 25AW address Slv Nb between 1 and 30 max. and the network ID Channel between 0 and 15.

(*) MAC (Media Access Control): unique identifier assigned to network interfaces. Each BM 25AW has its own unique MAC address.

**WARNING**
- It is important that all BM 25AWs intended to be on the same network have the same network ID.
- In Controller mode, two BM 25AWs cannot share the same address otherwise you will get a fault.

Once wireless mode is activated (‘BM 25’ or ‘Controller’ mode), you have 5 minutes to declare another BM 25AW on the same network. When the time is gone and no communication is established, BM 25AW shows 'COMM ERR' and goes into fault (see case #1 from table of events).

![Figure 26: COMM ERR, no communication is established](image)

Thereafter, in normal operation, each BM 25AW sends its information over the network every ten seconds. If a BM 25AW goes into gas alarm or fault condition, then the information is immediately sent without waiting ten seconds. In BM 25 mode, the number of BM 25AWs that are communicating on the network is shown at the bottom of the display screen (example 4 shown below).

![Figure 27a – BM 25 mode: Four BM 25AWs communicate with each other on the same network](image)

![Figure 27b – Controller mode: BM 25AW is communicating with the controller](image)

When in BM 25 mode, BM 25AW displays the radio signal strength as indicated below in figure 27c. It corresponds to the average of signals received from all BM 25AWs that the BM 25AW you are looking at is communicating with.
When ■■■■■ is displayed, the BM 25AW has 100% of the signal and the radio communication is very good.

When ■ _ _ _ _ is displayed, the signal strength is less than 20% although BM 25AWs are still communicating.

When _ _ _ _ _ is displayed, no communication is established, BM 25AW shows 'COMM ERR' and goes into fault (see case #1 from table of events).

**Adding a BM 25AW on an existing network**

In *BM 25* mode, the network is automatically built. Each BM 25AW with the same network ID is automatically included as long as it communicates with at least one BM 25AW belonging to the same network.

To add a new BM 25AW to an existing network, simply turn the unit on, activate the radio communication and, if applicable, set the network ID.

In MODBUS mode, you must set the address number (Slv Nb), set the network ID (Channel) and configure, if applicable, a new input on the controller.

**Removing a BM 25AW from an existing network**

**In BM 25 mode**

■ turn the unit off

■ or deactivate the radio module from the maintenance menu.

In both cases, before communication stops, the BM 25AW broadcasts a last message to inform the other BM 25AWs on the same network that it will be removed.

**In Controller mode**

To remove a BM 25AW from an existing network, just switch the controller channel off, then turn the BM 25AW off or deactivate the radio module if you still need to use the BM 25AW in local.
Self-healing

NOTE: This section covers the ‘BM 25’ mode only.

Each BM 25AW broadcasts a message every 10 seconds. Using the example shown below, if BM 25AW tag A receives no message from BM 25AW tag B for more than 2 minutes, then B is considered as missing by A which turns into fault mode (case No. 2 – Table of alarms) and transfers the information to all other BM 25AWs on the network. Note that BM 25AW tag B can act the same if it receives no information from A. Number of BM 25AWs that do not communicate anymore is displayed on each BM 25AW referring a communication fault. This number may differ depending on the BM 25AW you are looking. Here below, one BM 25AW out of four is no longer communicating.

![Figure 28: One BM 25AW out of four does not communicate](image)

In case of communication failure, the network tries to reestablish communication every ten seconds.

In BM 25 mode, if a BM 25AW does not respond or if the network is split, then it is possible to ignore this fault and to continue to work by the time of the restoration of the network.
In the example above, BM 25AW (unit D) is the only communication link between A, B, C and E, F, G. If BM 25AW (unit D) had a fault (low battery for instance) or if an obstacle were to disrupt communication between D and E or D and B, then all BM 25AWs would report a fault failure (steady flashlight according to case No. 2 – see table of alarms).

**IMPORTANT :**

- Note that the gas detection remains effective and that BM 25AW (unit D) would still locally alarm in the presence of gas. It is the same for each BM 25AW on the network. Only the alarm would not be transferred to the whole network.
- To ensure maximum network reliability, a BM 25AW should always communicate with at least two neighbors.

![Diagram of group concept](image)

**Figure 29 : group concept (read details below)**

A long press on the « acquit » button forces the system to a new identification of the nodes present on the network. BM 25AWs that do no communicate are ignored without triggering a fault condition. In the example above, the communication between D and E is down. A long press on the « acquit » button of BM 25AW (unit D) resets the network. All BM 25AWs communicating with D automatically launch a new identification in turn. On one side, BM 25AWs A, B, C and D discover each other and form a first group. On the other side, BM 25AWs E, F and G still report a communication failure since they do not receive data from the BM 25AWs of the newly formed group. A long press on the « acquit » button of one BM 25AW (unit E, F or G)
clears the list of BM 25AWs on the network and forces to a new identification. Similarly as above, BM 25AWs (units E, F and G) form a second group.

**IMPORTANT :**

- The two groups run independently and alarm or failure events from one group cannot be transferred to the other group.
- When the obstacle (the truck in our example) is gone, the communication between E and D resumes automatically without the need to restart identification. The two groups merge together to form only one group.

To start a new identification, keep pressing the « acquit » button for 3 seconds. The display successively shows 3, 2, 1 then « confirm ». Release the « acquit » button and press again.

![Figure 30: reset sequence of a group of BM 25AWs](image)

**NOTE :**

- When a new identification has started, communication errors are inhibited for one minute.
- Once the network healing is completed, it is possible that one or several BM 25AWs remain isolated and stay in fault mode (case No. 1 – Table of alarms). To acknowledge this failure, turn the unit off or disable the radio communication from the maintenance menu.

Adding a new BM 25AW to the network at a smart location overcomes the obstacle and restores the communication between the two groups which then merge together. This healing is automatic as long as BM 25AW (unit H) belongs to the same network (same 'Channel' ID).
Figure 31: bypassing an obstacle by adding a new BM 25AW (H)

**Mac list menu**

**NOTE**: This section covers the *BM 25* mode only.

Available from the Maintenance menu (see Chapter 5), the « MAC List » menu allows the user from any BM 25AW belonging to the network to get the MAC(*) address of each BM 25AW on the network and its particular status.

(*) MAC (Media Access Control): unique identifier assigned to network interfaces. Each BM 25AW has its own unique MAC address.

![MAC List menu](image)

Figure 32: MAC List menu
When in the « MAC List » menu, the first address displayed and aligned to the right is the address of the BM 25AW you are currently looking at (here 0487D2). Up to 6 MAC addresses can be displayed per page.

![MAC list](image)

**Figure 33 : List of the MAC addresses present on the network**

A BM 25AW in gas alarm mode is shown with the status ‘A’ (here, BM 25AW with address No. 04C392 is in alarm). A BM 25AW in fault mode (low battery for instance) is shown with the status ‘D’ (here, BM 25AW with address No. 0487D1 is in fault).

![MAC list](image)

**Figure 34 : Status of each BM 25AW on the network**

When a BM 25AW is no longer communicating on the network, its address appears in reverse video. See “SELF-HEALING” paragraph for trouble shooting.

![MAC list](image)

**Figure 35 : BM 25AW with MAC address No. 0487D1 does not communicate**
Chapter 5  |  Maintenance

Gas monitors are safety instruments. Recognizing this fact, OLDHAM SIMTRONICS recommends that a functional test be performed on every portable gas monitor prior to each use. A functional test involves injecting a gas of sufficient concentration at the sensor level to trigger pre-set alarms. This test does not, in any event, replace a full calibration of the sensors.

If a gas monitor does not respond correctly to a gas test, a full calibration with a calibration gas is mandatory.

These recommendations are consistent with applicable industry safety protocols and with the standards and directives relative to the safety of industrial sites. OLDHAM SIMTRONICS is also not responsible for procedures performed onsite.

---

The gas monitor is factory-programmed to display a maintenance alert if a calibration has not been performed in the last twelve months (the message Calibration due will appear on the screen).

The operations explained in this chapter must be performed by authorized, qualified personnel only, as they could adversely affect detection safety.

---

**Accessing maintenance menus**

When in normal operation mode,

- Scroll to parameters using the ![lightning symbol] / ![arrows right] button until a request for an access code and 0000 is displayed.

- 0018 is the default code. Scroll to each digit with the ![arrows right] button. Use ![hamburger] button to select the right number and confirm access code with the ENTER button.
The list of available menus will then be displayed:

- Program
- Calibration
- Auto-zero
- date / hour
- Wireless (see Chapter 4)
- MAC List (see Chapter 4)
- Exit

**Program menu**

This is used to:

- Activate/Deactivate a channel
- Display sensor information (gas type and measurement range)
- When using a catalytic sensor, to select the reference gas from the library (see table below) or enter a correlation factor and to program alarm set points
- When using an oxygen sensor, to set the low (descending) and high (rising) alarm thresholds or 2 low alarm levels if this option was selected
- When using a toxic gas sensor, to set alarm thresholds

The coefficients are given for information in relation to CH₄ with an LEL of 5.0% volume, and are automatically used by the monitor during calibration or when changing the reference gas. If the combustible gas to be detected is not in this list, you can use the Other window by selecting a coefficient provided by OLDHAM SIMTRONICS (contact us).
<table>
<thead>
<tr>
<th>Gas</th>
<th>Molecular formula</th>
<th>LEL ¹</th>
<th>LSE ²</th>
<th>Vapor density</th>
<th>Coef. / CH₄</th>
<th>Recommended calgas</th>
<th>Abbreviation (French)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>C₃H₆O</td>
<td>2.15 %</td>
<td>13 %</td>
<td>2.1</td>
<td>1.7</td>
<td>But/Prop</td>
<td>ACO</td>
</tr>
<tr>
<td>Acetylene</td>
<td>C₂H₂</td>
<td>1.5 %</td>
<td>100 %</td>
<td>0.9</td>
<td>1.3</td>
<td>But/Prop</td>
<td>ACY</td>
</tr>
<tr>
<td>Butane</td>
<td>C₄H₁₀</td>
<td>1.5 %</td>
<td>8.5 %</td>
<td>2.0</td>
<td>2.13</td>
<td>But/Prop</td>
<td>BUT</td>
</tr>
<tr>
<td>Ethanol</td>
<td>C₂H₆O</td>
<td>3.3 %</td>
<td>19.0 %</td>
<td>1.6</td>
<td>1.5</td>
<td>But/Prop</td>
<td>ETA</td>
</tr>
<tr>
<td>Ethylene</td>
<td>C₂H₄</td>
<td>2.7 %</td>
<td>34.0 %</td>
<td>0.98</td>
<td>1.3</td>
<td>But/Prop</td>
<td>ETY</td>
</tr>
<tr>
<td>G.P.L.</td>
<td>Prop+But</td>
<td>1.65 %</td>
<td>~ 9.0 %</td>
<td>1.85</td>
<td>1.9</td>
<td>But/Prop</td>
<td>GPL</td>
</tr>
<tr>
<td>Natural gas</td>
<td>CH₄</td>
<td>5.0 %</td>
<td>15.0 %</td>
<td>0.55</td>
<td>1.05</td>
<td>CH₄</td>
<td>GNT</td>
</tr>
<tr>
<td>Hexane</td>
<td>C₆H₁₄</td>
<td>1.2 %</td>
<td>7.4 %</td>
<td>3.0</td>
<td>3.6</td>
<td>But/Prop</td>
<td>HEX</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>H₂</td>
<td>4.0 %</td>
<td>75.6 %</td>
<td>0.069</td>
<td>0.89</td>
<td>But/Prop</td>
<td>H₂</td>
</tr>
<tr>
<td>Isopropanol</td>
<td>C₃H₈O</td>
<td>2.15 %</td>
<td>13.5 %</td>
<td>2.1</td>
<td>1.6</td>
<td>But/Prop</td>
<td>ISP</td>
</tr>
<tr>
<td>Methane³</td>
<td>CH₄</td>
<td>5.0 %</td>
<td>15.0 %</td>
<td>0.55</td>
<td>1.00</td>
<td>CH₄</td>
<td>CH₄</td>
</tr>
<tr>
<td>Methanol</td>
<td>CH₃OH</td>
<td>5.5 %</td>
<td>44.0 %</td>
<td>1.1</td>
<td>1.25</td>
<td>But/Prop</td>
<td>MTL</td>
</tr>
<tr>
<td>Pentane</td>
<td>C₅H₁₂</td>
<td>1.4 %</td>
<td>8.0 %</td>
<td>2.5</td>
<td>2.08</td>
<td>But/Prop</td>
<td>PNT</td>
</tr>
<tr>
<td>Propane</td>
<td>C₃H₈</td>
<td>2.0 %</td>
<td>9.5 %</td>
<td>1.6</td>
<td>1.77</td>
<td>But/Prop</td>
<td>PRO</td>
</tr>
<tr>
<td>Propylene</td>
<td>C₃H₆</td>
<td>2.0 %</td>
<td>11.7 %</td>
<td>1.5</td>
<td>1.2</td>
<td>But/Prop</td>
<td>PRY</td>
</tr>
<tr>
<td>Toluene</td>
<td>C₇H₈</td>
<td>1.2 %</td>
<td>7.0 %</td>
<td>3.1</td>
<td>2.1</td>
<td>But/Prop</td>
<td>TOL</td>
</tr>
<tr>
<td>Xylene</td>
<td>C₈H₁₀</td>
<td>1.0 %</td>
<td>7.6 %</td>
<td>3.7</td>
<td>2.5</td>
<td>But/Prop</td>
<td>XYL</td>
</tr>
</tbody>
</table>

**List of pre-programmed combustible gases with coefficients**

1. Lower flammable limit.
2. Upper flammable limit.
3. The LEL adopted value for methane varies by country. The monitor integrates two different LEL values for CH₄ (4.4% vol. and 5.0% vol.)

**Sensor calibration menu**

Calibration consists of a zero adjustment in clean air (free from any gases that could be detected by the gas monitor), as well as a sensitivity adjustment using calibration gas of concentration between 15% and 100% of the full sensor range. Test gas shall be applied at a 60 liters per hour flow rate.
Auto-adjustment menu
Allows to zero each sensor.

Date and time management menu
To set the instrument’s built-in-clock since saved data and event logs are time stamped.

Loss of date and time
An on-board lithium battery keeps date and time saved in memory (see paragraph Data storage on page 32) when the main battery is drained or when the monitor is turned off. Expected lithium battery’s runtime is 2 years.

When battery is low, the user is notified with a Battery fault message before losing all stored data. The battery must then be replaced. This operation should only be performed by OLDHAM SIMTRONICS or OLDHAM SIMTRONICS approved personnel.

Radio communication menu
This menu allows the user to:
- Switch the radio on and off
- Select the operation mode (BM25 or controller mode)
- Set the BM25AW Modbus address (when in controller mode)
- Set the network ID

MAC List menu
When in wireless mode, this menu displays:
- The monitor’s MAC address
- MAC addresses of all BM25 AWs belonging to the same network
- Status of each BM25 AW on the same network

Exit menu
Return to normal mode.
Chapter 6  |  COM2100 software

Subject
This software is for settings and service purpose. It features:

- Channels settings
- Diagnostics in case of failure
- Instrument settings
- Sensors calibration
- Calibration and Control certificates
- Datalogging management

Through its infrared port (ref. 1), the BM 25A/AW can be connected to a computer by using a connection cable (ref. 2 and 3).

Figure 36: interconnection cable and welcome screen
Gas monitor connection

Once COM 2100 is running, the BM 25A/AW connects automatically and a window pops up as indicated in figure Figure 37: the parameter programming menu.

Follow the steps below:

- Set communication parameters as necessary (port, speed, language)
- Click the Connect button.

Maintenance menu

Follow the steps below:

- From the main list of menus, access the Maintenance menu.

Options are:

- Program: see page 53
- Calibration: see page 54
- Time Setting: see page 55
- Monitoring report: see page 55
- Status report: see page 55
**Programming Menu**
Proceed as follows:

- From the Maintenance menu (Figure 38), select Programming
- The screen here below pops up

![Program menu screen](image)

**Figure 39 - Program menu screen**

### Channel settings
- Access is password protected. The default code is 1000 (to change this code, see paragraph Screen menu on page 58).
- The first column, Activated (top left) allows the user to switch on/off a channel. The second column Present allows the user to display (or not to display) a channel that has been switched off, e.g. O₂ OFF (or blank screen).
  - Click Confirm to save the modification.

### Alarm settings
Select the channel from the dropdown list (Channel selection - Figure 39):

- Edit alarm threshold values
- Click Alarm validation to save your settings.
**Reference Gas settings**

- Access is password protected. Select the channel fitted with the catalytic sensor (Channel selection, see Figure 39).
- Select the Reference Gas as necessary:
  - Choose another gas from the list and click on *Programming combustible gas* (Figure 40: programming combustible gas).
  - Click Exit.

**Calibration menu**

- From the *Maintenance* menu (Figure 38), select *Calibration*.
- Choose the sensor to calibrate.
- Set the maintenance interval.
- Enter the calibration gas concentration value (shall be between 15 and 100% of the sensor range).
- Click Zero to start the procedure. Follow the software instructions. You will be asked first to inject Zero Air and then Calibration Gas.

Once the calibration is complete, click OK to validate. If you miss something during the calibration, click Cancel and start the calibration again.

Once you have confirmed the calibration is complete, the BM 25A/AW will notify whether the sensor passed or failed the calibration. In the event of a failure, repeat the calibration process or proceed with the sensor replacement.

![Figure 40: programming combustible gas](image)

![Figure 41: Calibration menu](image)

![Figure 42: confirming Calibration](image)
Oldham Simtronics recommends using pure gases: using mixed gases can alter the accuracy of gas measurements due to cross interferences between the sensors.

The calibration gas concentration value shall be between 15% and 100% of the measurement range.

**Date and Time Settings**

- From the Maintenance menu (Figure 38), select the option **Update the BM 25A/AW date and time from a PC**.
- Click **OK** to validate and exit.

**Monitoring Report menu**

Follow the steps below:

- From the Maintenance menu (Figure 38), select ‘Checking card’.
- Fill in the fields (user's information for instance)
- Create the monitoring report (.ctr file)
- From the PC (COM 2100 files) open the files to edit or print.
Example:

Step 1

Step 2 and 3

Step 4

**Status Report menu**

From the *Maintenance* menu (Figure 38: *Maintenance menu*) select 'State card' and follow the same steps as described in the *Monitoring Report menu* (.etx files).
Alarm relay configuration and logic inputs

- Set relay output and the logic input by checking the different boxes (Figure 45).

**Reference 1**
Alarm relay output settings. In this example all CO, O2 and LEL alarms will trigger the relay output.

**Reference 3**
To set the BM 25A/AW modes when logic input is activated (set to 1).
- **Alarm relay**: internal relay output is activated
- **Alarm 1**: BM 25A/AW will turn in Alarm 1 mode
- **Alarm 2**: BM 25A/AW will turn in Alarm 2 mode
- **Remote alarm**: BM 25A/AW will turn in Alarm Transfer mode

**Reference 4**
Alarm acknowledgment
- **Local acknowledgment**: alarms must be acknowledged from the gas monitor keyboard.
- **Remote acknowledgment**: when on a network (wired or wireless), local alarms can be acknowledged from another BM 25A/AW.

- Click **OK** to confirm.
Screen menu

This menu displays the log events, gas measurements and device’s configuration.

The password to access the maintenance menu is 0018 and software access code is 1000. Those passwords are user configurable.

Lists of users and/or locations can be created from this menu. This function allows to assign log events by user or location.

List of Users/Locations management

- To create a new entry, fill in the field Enter new Location/User name.

- Click on Save new Location/User name. The new entry appears in the window on the left (Locations/Users available).

- To add an (all) user/location to the BM 25A/AW, select an input from the left and click on the ‘>’ (>>) icon.

- To remove an user/location from the BM 25A/AW, select an input from the right and click on the ‘<’ (>>) icon.

- Click OK to confirm.

Figure 46: list of users/locations
## Chapter 7  |  Technical Specifications

### Gas monitor

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturer</strong>:</td>
<td>OLDHAM SIMTRONICS</td>
</tr>
<tr>
<td><strong>Function</strong>:</td>
<td>Area Gas Monitor</td>
</tr>
<tr>
<td><strong>Type</strong>:</td>
<td>BM 25A and BM 25AW (wireless)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Gas</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong>:</td>
<td>One to four sensors (catalytic, electrochemical, infrared or PID sensors)</td>
</tr>
<tr>
<td><strong>Gases detected</strong>:</td>
<td>Combustible, toxic and oxygen</td>
</tr>
<tr>
<td><strong>Measurement</strong>:</td>
<td>Continuous on all sensors in operation</td>
</tr>
<tr>
<td><strong>Sensors</strong>:</td>
<td>Plug &amp; Play</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Display</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>■ Graphic LCD with backlit</td>
<td></td>
</tr>
<tr>
<td>■ Clear messages</td>
<td></td>
</tr>
<tr>
<td>■ Flip-Flap function</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Various alarms</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operations check</strong>:</td>
<td>■ Self-test at start-up</td>
</tr>
<tr>
<td></td>
<td>■ Unit flashes every 2 minutes (Confidence test)</td>
</tr>
<tr>
<td><strong>Alarm thresholds</strong>:</td>
<td>■ Combustible: 2 adjustable instantaneous thresholds in 0-60 % LEL range</td>
</tr>
<tr>
<td></td>
<td>■ Oxygen: two adjustable instantaneous thresholds over the sensor’s entire measuring scale (over-oxygenation and under-oxygenation) or two optional under-oxygenation thresholds</td>
</tr>
<tr>
<td></td>
<td>■ Toxic (per sensor): two adjustable instantaneous thresholds over the sensor's entire measuring scale for STEL and TWA monitoring</td>
</tr>
<tr>
<td></td>
<td>■ Toxic (per sensor): two adjustable averaged thresholds over the sensor’s entire measuring scale</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Gas Alarm</strong>:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>■ Visual and Audible alarm (1Hz and 2Hz)</td>
<td></td>
</tr>
<tr>
<td>■ Clear message on the display</td>
<td></td>
</tr>
</tbody>
</table>
Sensor fault:
- Visual and Audible alarm (continuous)
- Clear message on the display

Battery fault:
- Visual and Audible alarm (continuous)
- Clear message on the display

Inputs and outputs

Inputs/Outputs
- RS232 infrared link
- Alarm relay output
- Fault relay output
- Dry Logic input
- Optional Wireless Communication (2.4GHz - 100 mW – IEEE 802.15.4)

Additional software

Additional software:
- Maintenance software *COM 2100*

Power supply

Power Supply:
- NiMH rechargeable battery pack

Battery life in hours (excluding alarms and as a function of the number of sensors):

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Without radio module (hours)</th>
<th>With radio module (hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 catalytic and 2 infrared</td>
<td>40</td>
<td>35</td>
</tr>
<tr>
<td>1 catalytic and 1 infrared</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>1 catalytic and several Tox</td>
<td>100</td>
<td>65</td>
</tr>
<tr>
<td>Only Tox sensors</td>
<td>170</td>
<td>135</td>
</tr>
</tbody>
</table>

Charging Time: 4.5 hours

Weight and dimensions

Weight: 6.85 kg

Dimensions: 470 x 180 x 190 mm (H x W x D)

Certification

Ingress Protection: IP 66

Certifications: CE, ATEX, IECEx, CSA(*)*, FCC

(*) BM 25A/AW with pump or with PID sensors or with infrared sensors for combustible gases detection is not CSA certified. CSA certification does not include wireless communication used for combustible gas performance. The wireless communication may only be used for data collection or record keeping with regard to combustible gas detection.
## Sensors

Non-exhaustive list.

### Table No. 1

<table>
<thead>
<tr>
<th></th>
<th>Methane (CH₄)</th>
<th>Methane (CH₄)</th>
<th>Propane (C₃H₈)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor P/N</td>
<td>6314064</td>
<td>6313969</td>
<td>6313969</td>
</tr>
<tr>
<td>Standard range (1)</td>
<td>0 - 100% LEL CH₄</td>
<td>0 - 100% LEL CH₄</td>
<td>0 - 100% LEL C₃H₈</td>
</tr>
<tr>
<td>Measurement principle</td>
<td>Infrared</td>
<td></td>
<td>Catalytic</td>
</tr>
<tr>
<td></td>
<td>(not CSA certified)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display resolution(1)</td>
<td>1% LEL</td>
<td></td>
<td>1% LEL</td>
</tr>
<tr>
<td>Accuracy (2)</td>
<td>2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Repeatability (3)</td>
<td>± 2% LEL</td>
<td>± 1% LEL</td>
<td></td>
</tr>
<tr>
<td>Zero/Span drift (4)</td>
<td>1 / 2</td>
<td>0.5 / 2.5</td>
<td>0.5 / 5</td>
</tr>
<tr>
<td>Response time (5)</td>
<td>&lt; 30s</td>
<td>&lt; 20s</td>
<td>&lt; 25s</td>
</tr>
<tr>
<td>Temperature (6)</td>
<td>-20°C to +55°C</td>
<td>-20°C to +50°C</td>
<td></td>
</tr>
<tr>
<td>Relative humidity and pressure range (7)</td>
<td></td>
<td>0 – 99% RH</td>
<td>0 – 99% RH</td>
</tr>
<tr>
<td></td>
<td>1 bar ± 10%</td>
<td>1 bar ± 20%</td>
<td></td>
</tr>
<tr>
<td>Lifetime (8)</td>
<td>&gt; 60 months</td>
<td></td>
<td>48 months</td>
</tr>
<tr>
<td>Storage conditions and maximum storage time (9)</td>
<td>4°C to +20°C</td>
<td>-40°C to +40°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10-60% RH</td>
<td>10-60% RH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 bar ± 10%</td>
<td>1 bar ± 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 months maximum</td>
<td></td>
<td>6 months maximum</td>
</tr>
<tr>
<td>Warming-up Delay (10)</td>
<td>300s</td>
<td>30s</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Hydrogen cannot be detected with IR sensor.</td>
<td>Measurement is underestimated if oxygen level is &lt; 10%.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exposure to high levels of silicon or sulfur vapors may damage the sensor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The monitor is sensitive to the majority of combustible gases.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Isobutylene</td>
<td>Oxygen (O₂) 2 years</td>
<td>Oxygen (O₂) 1 year</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Sensor P/N</td>
<td>6313998</td>
<td>6313780</td>
<td>6313817</td>
</tr>
<tr>
<td>Standard range (1)</td>
<td>0 – 1500ppm isobutylene</td>
<td>2 - 30% volume</td>
<td>2 – 30% volume</td>
</tr>
<tr>
<td>Measurement principle</td>
<td>PID</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
</tr>
<tr>
<td>Display resolution(1)</td>
<td>1ppm</td>
<td>0.1% v/v</td>
<td>0.1% v/v</td>
</tr>
<tr>
<td>Accuracy (2)</td>
<td>150</td>
<td>0.3% v/v</td>
<td>0.3% v/v</td>
</tr>
<tr>
<td>Repeatability (3)</td>
<td>0.1% v/v</td>
<td>0.1% v/v</td>
<td></td>
</tr>
<tr>
<td>Zero/Span drift (4)</td>
<td></td>
<td>0.2 / 2</td>
<td></td>
</tr>
<tr>
<td>Response time (5)</td>
<td>&lt; 20s</td>
<td>&lt; 10s</td>
<td>0.1% v/v</td>
</tr>
<tr>
<td>Temperature (6)</td>
<td></td>
<td>&lt; 10s</td>
<td></td>
</tr>
<tr>
<td>Relative humidity and pressure range (7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 – 90% RH</td>
<td>10 – 95% RH</td>
<td>10 – 95% RH</td>
<td></td>
</tr>
<tr>
<td>1 bar ± 20%</td>
<td>1 bar ± 20%</td>
<td>1 bar ± 20%</td>
<td></td>
</tr>
<tr>
<td>Lifetime (8)</td>
<td>&gt; 12 months</td>
<td>28 months</td>
<td>16 months</td>
</tr>
<tr>
<td>Storage conditions and maximum storage time (9)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4°C - 20°C</td>
<td>4°C – 20°C</td>
<td>4°C – 20°C</td>
<td></td>
</tr>
<tr>
<td>10-60% RH</td>
<td>10 – 60% RH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 bar ± 10%</td>
<td>1 bar ± 10%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 months maximum</td>
<td>3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm-up Delay (10)</td>
<td>60s</td>
<td>Operational upon start up</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>10.6ev lamp</td>
<td>Presence of high levels of CO₂ can lead to an over estimation of O₂ concentration.</td>
<td></td>
</tr>
</tbody>
</table>
### Table no. 3

<table>
<thead>
<tr>
<th></th>
<th>Carbon dioxide (CO₂)</th>
<th>Carbon Monoxide (CO)</th>
<th>Hydrogen sulfide (H₂S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor P/N</td>
<td>6313818</td>
<td>6313787</td>
<td>6313788</td>
</tr>
<tr>
<td>Standard range (1)</td>
<td>0 - 5% v/v</td>
<td>1000</td>
<td>100</td>
</tr>
<tr>
<td>Measurement principle</td>
<td>Absorption Infrared</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
</tr>
<tr>
<td>Display resolution(1)</td>
<td>0.1% v/v</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Accuracy (2)</td>
<td>0.2% v/v</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Repeatability (3)</td>
<td>0.1% v/v</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Zero/Span drift (4)</td>
<td>0.2 / 2</td>
<td>0.5 / 1.5</td>
<td>0.5 / 2.5</td>
</tr>
<tr>
<td>lowest recommended alarm threshold (11)</td>
<td>0.1% vol.</td>
<td>20ppm</td>
<td>3ppm</td>
</tr>
<tr>
<td>Response time (5)</td>
<td>&lt; 30s</td>
<td>&lt; 30s</td>
<td>&lt; 25s</td>
</tr>
<tr>
<td>Temperature (6)</td>
<td>-10°C to +40°C</td>
<td>-20°C to +40°C</td>
<td>-20°C to +40°C</td>
</tr>
<tr>
<td>Relative humidity and pressure range (7)</td>
<td>■ 10 – 95% RH ■ bar ± 20%</td>
<td>■ 10 – 95% RH ■ 1 bar ± 20%</td>
<td>■ 10 – 95% RH ■ 1 bar ± 20%</td>
</tr>
<tr>
<td>Lifetime (8)</td>
<td>60 months</td>
<td>36 months</td>
<td>36 months</td>
</tr>
<tr>
<td>Storage conditions and maximum storage time (9)</td>
<td>■ 0°C – 40°C ■ 10 – 60% RH ■ 1 bar ± 20% ■ 6 months</td>
<td>■ 4°C – 20°C ■ 10 – 60% RH ■ 1 bar ± 10% ■ 2 months</td>
<td>■ 4°C – 20°C ■ 10 – 60% RH ■ 1 bar ± 10% ■ 2 months</td>
</tr>
<tr>
<td>Warm-up Delay (10)</td>
<td>120s</td>
<td>Operational upon start up</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

- Exposure to high levels of organic solvents can damage the sensors.
- Exposure to gases at levels higher than the monitor’s range can damage the device. Recalibrate sensors if they go out of range.
### Table No. 4

<table>
<thead>
<tr>
<th>Sensor P/N</th>
<th>Chlorine ( \text{(Cl}_2) )</th>
<th>Hydrochloric acid ( \text{(HCl)} )</th>
<th>Hydrogen cyanide ( \text{(HCN)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>6313809</td>
<td>6313804</td>
<td>6313805</td>
<td></td>
</tr>
<tr>
<td>Standard range (1)</td>
<td>10</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>Measurement principle</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
</tr>
<tr>
<td>Display resolution(1)</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Accuracy (2)</td>
<td>0.25</td>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td>Repeatability (3)</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Zero/Span drift (4)</td>
<td>0.5 / 5</td>
<td>0.5 / 5</td>
<td>0.5 / 5</td>
</tr>
<tr>
<td>lowest recommended alarm threshold (11)</td>
<td>1.5ppm</td>
<td>3ppm</td>
<td>1.5ppm</td>
</tr>
<tr>
<td>Response time (5)</td>
<td>&lt; 60s</td>
<td>&lt; 80s</td>
<td>&lt; 60s</td>
</tr>
<tr>
<td>Temperature (6)</td>
<td>-20°C to +40°C</td>
<td>-20°C to +40°C</td>
<td>-20°C to +40°C</td>
</tr>
<tr>
<td>Relative humidity and pressure range (7)</td>
<td>[■ 10 – 90% RH][■ 15 – 95% RH][■ 15 – 95% RH]</td>
<td>[■ bar ± 20%][■ 1 bar ± 20%][■ 1 bar ± 20%]</td>
<td></td>
</tr>
<tr>
<td>Lifetime (8)</td>
<td>30 months</td>
<td>24 months</td>
<td>24 months</td>
</tr>
<tr>
<td>Storage conditions and maximum storage time (9)</td>
<td>[■ 4°C – 20°C][■ 4°C – 20°C][■ 4°C – 20°C]</td>
<td>[■ 10 – 60% RH][■ 10 – 60% RH][■ 10 – 60% RH]</td>
<td>[■ 1 bar ± 10%][■ 1 bar ± 10%][■ 1 bar ± 10%]</td>
</tr>
<tr>
<td>[■ 2 months][■ 2 months][■ 2 months]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm-up Delay (10)</td>
<td>Operational upon start up</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**
- Exposure to high levels of organic solvents can damage the sensors.
- Exposure to gases at levels higher than the monitor’s range can damage the device. Recalibrate sensors if they go out of range.
<table>
<thead>
<tr>
<th>Sensor P/N</th>
<th>Ammonia (NH₃)</th>
<th>Ammonia (NH₃)</th>
<th>Nitrogen oxide (NO)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6313799</td>
<td>6313800</td>
<td>6313802</td>
</tr>
</tbody>
</table>

| Standard range (1)  | 100            | 1000           | 300                 |
| Measurement principle| Electrochemical | Electrochemical | Electrochemical     |
| Display resolution(1) | 1              | 1              | 1                   |
| Accuracy (2)         | 5              | 30             | 10                  |
| Repeatability (3)    | 2              | 2              | 1                   |
| Zero/Span drift (4)  | 1 / 2          | 1 / 2          | 0.5 / 3             |
| lowest recommended alarm threshold (11) | 10ppm | 30ppm | 15ppm |
| Response time (5)    | < 90s          | < 90s          | < 30s               |
| Temperature (6)      | -20°C to +40°C | -20°C to +40°C | -15°C to +40°C     |
| Relative humidity and pressure range (7) | 10 – 90% RH | 15 – 95% RH | 15 – 95% RH |
| Lifetime (8)         | 30 months      | 24 months      | 30 months           |
| Storage conditions and maximum storage time (9) | 4°C – 20°C | 4°C – 20°C | 4°C – 20°C |
| Warm-up Delay (10)   | Operational upon start up |

**Notes**
- Exposure to high levels of organic solvents can damage the sensors.
- Exposure to gases at levels higher than the monitor’s range can damage the device. Recalibrate sensors if they go out of range.
### Table No. 6

<table>
<thead>
<tr>
<th></th>
<th>Nitrogen dioxide (NO₂)</th>
<th>Sulfur dioxide (SO₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor P/N</td>
<td>6313801</td>
<td>6313819</td>
</tr>
<tr>
<td>Standard range (1)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Measurement principle</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
</tr>
<tr>
<td>Display resolution(1)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Accuracy (2)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Repeatability (3)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Zero/Span drift (4)</td>
<td>0.5 / 5</td>
<td>0.5 / 2</td>
</tr>
<tr>
<td>lowest recommended alarm threshold (11)</td>
<td>3ppm</td>
<td>2ppm</td>
</tr>
<tr>
<td>Response time (5)</td>
<td>&lt; 30s</td>
<td>&lt; 60s</td>
</tr>
<tr>
<td>Temperature (6)</td>
<td>-20°C to +40°C</td>
<td>-20°C to +50°C</td>
</tr>
<tr>
<td>Relative humidity and pressure range (7)</td>
<td>■ 10 – 90% RH</td>
<td>■ 15 – 95% RH</td>
</tr>
<tr>
<td></td>
<td>■ bar ± 20%</td>
<td>■ 1 bar ± 20%</td>
</tr>
<tr>
<td>Lifetime (8)</td>
<td>30 months</td>
<td>24 months</td>
</tr>
<tr>
<td>Storage conditions and maximum storage time (9)</td>
<td>■ 4°C – 20°C</td>
<td>■ 4°C – 20°C</td>
</tr>
<tr>
<td></td>
<td>■ 10 – 60% RH</td>
<td>■ 10 – 60% RH</td>
</tr>
<tr>
<td></td>
<td>■ 1 bar ± 10%</td>
<td>■ 1 bar ± 10%</td>
</tr>
<tr>
<td></td>
<td>■ 2 months</td>
<td>■ 2 months</td>
</tr>
<tr>
<td>Warm-up Delay (10)</td>
<td>Operational upon start up</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

- Exposure to high levels of organic solvents can damage the sensors.
- Exposure to gases at levels higher than the monitor’s range can damage the device. Recalibrate sensors if they go out of range.

1. In ppm unless otherwise specified.
2. At 50% of scale (same unit as range).
3. As % of signal read unless otherwise specified.
4. Nominative values in normal use conditions per month as % of scale for zero and as % of measurement for sensitivity.
5. In seconds at 90% of final value.
6. In °C.
7. Without condensation.
8. Averaged value. In normal conditions. 12 month warranty.
9. All sensors must be protected from air when stored.
10. Time to reach full performance of the sensor after warm-up.
11. at 20°C. TWA and STEL values depend on the country of use and might be lower. It is your responsibility to check the product suits your application.

Other gases, other ranges: consult us at info@Oldham Simtronicsgas.com
# Accessories and Spare Parts

## Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6511157</td>
<td>Universal charger 110/230 VAC for BM 25A/AW - Charging time 4.5hrs</td>
</tr>
<tr>
<td>6511164</td>
<td>Vehicle charger 12/30 VDC for BM 25A/AW</td>
</tr>
<tr>
<td>WCHMUBM</td>
<td>Wall charger for BM 25A/AW</td>
</tr>
<tr>
<td>6321390</td>
<td>Support for BM 25A/AW wall charger</td>
</tr>
<tr>
<td>WLOGUSB</td>
<td>COM 2100 software kit with infrared/USB cable</td>
</tr>
<tr>
<td>6314588</td>
<td>Connection cable IR/USB</td>
</tr>
<tr>
<td>6331159</td>
<td>Sensors cover for calibration and manual sampling</td>
</tr>
<tr>
<td>6321388</td>
<td>Tripod</td>
</tr>
</tbody>
</table>

### Trickle charge kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM25KITCHS25</td>
<td>Intrinsically Safe Trickle charger with one IS power supply and 25 meters of IS cable</td>
</tr>
<tr>
<td>BM25KITCHS50</td>
<td>Intrinsically Safe Trickle charger with one IS power supply and 50 meters of IS cable</td>
</tr>
<tr>
<td>BM25KITCHS100</td>
<td>Intrinsically Safe Trickle charger with one IS power supply and 100 meters of IS cable</td>
</tr>
<tr>
<td>BM25KITCHD25</td>
<td>Intrinsically Safe Trickle charger with two IS power supplies and 25 meters of IS cable</td>
</tr>
<tr>
<td>BM25KITCHD50</td>
<td>Intrinsically Safe Trickle charger with two IS power supplies and 50 meters of IS cable</td>
</tr>
<tr>
<td>BM25KITCHD100</td>
<td>Intrinsically Safe Trickle charger with two IS power supplies and 100 meters of IS cable</td>
</tr>
</tbody>
</table>

### Alarm transfer kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6315862</td>
<td>Alarm transfer kit. Length 25 m</td>
</tr>
<tr>
<td>6315863</td>
<td>Alarm transfer kit. Length 50 m</td>
</tr>
</tbody>
</table>
### Part Number | Description
--- | ---
6315864 | Alarm transfer kit. Length 100 m

---

**Spare Parts**

### Part Number | Description
--- | ---
6313969 | Catalytic, 0-100% LEL CH4

#### MEDIUM sensors (fit slots #4 and #5 unless mentioned)

- Part Number 6313780, Description O₂ sensor (lifetime 28 months)
- Part Number 6313823, Description Combo CO/H₂S sensor (fits slot #4 only)
- Part Number 6313818, Description CO₂ sensor 0-5% vol
- Part Number 6313857, Description NO₂ sensor 0-30 ppm
- Part Number 6313843, Description Cl₂ sensor 0-10 ppm
- Part Number 6313821, Description ETO sensor 0-30 ppm
- Part Number 6313819, Description SO₂ sensor 0-30 ppm
- Part Number 6313822, Description SO₂ sensor 0-100 ppm

#### MINI sensors (fit slots #2 and #3)

- Part Number 6313817, Description O₂ sensor (lifetime 14 months)
- Part Number 6313787, Description CO sensor 0-1000 ppm
- Part Number 6313826, Description CO sensor 0-2000 ppm
- Part Number 6313788, Description H₂S sensor 0-100 ppm
- Part Number 6313816, Description H₂S sensor 0-30 ppm (special for hydrocarbons)
- Part Number 6313799, Description NH₃ sensor 0-100 ppm
- Part Number 6313800, Description NH₃ sensor 0-1000 ppm
- Part Number 6313801, Description NO₂ sensor 0-30 ppm
- Part Number 6313802, Description NO sensor 0-300 ppm
- Part Number 6313803, Description H₂ sensor – 0-2000 ppm
- Part Number 6313804, Description HCl sensor 0-30.0 ppm
- Part Number 6313805, Description HCN sensor 0-30.0 ppm
- Part Number 6313806, Description HF sensor 0-10 ppm
- Part Number 6313807, Description O₃ sensor (Ozone) 0-1 ppm
- Part Number 6313808, Description SIH₄ sensor (Silane) 0-50 ppm
- Part Number 6313809, Description Cl₂ sensor 0-10.0 ppm
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>6313810</td>
<td>PH$_3$ sensor (Phosphine) 0-1 ppm</td>
</tr>
<tr>
<td>6313811</td>
<td>AsH$_3$ sensor (Arsine) 0-1 ppm</td>
</tr>
<tr>
<td>6313812</td>
<td>COCl$_2$ sensor (phosgene) 0-1 ppm</td>
</tr>
<tr>
<td>6313820</td>
<td>F$_2$ sensor 0-1 ppm</td>
</tr>
<tr>
<td>6313879</td>
<td>N$_2$H$_4$ sensor 0-1 ppm</td>
</tr>
<tr>
<td>6313841</td>
<td>ClO$_2$ sensor 0-3 ppm</td>
</tr>
<tr>
<td></td>
<td><strong>MEDIUM sensors (fit slot #5 only)</strong></td>
</tr>
<tr>
<td>6313998</td>
<td>PID isobutylene sensor 0-1500 ppm</td>
</tr>
<tr>
<td>6314065</td>
<td>CH$_4$ sensor IR 0-100% LEL (4.4%vol)</td>
</tr>
<tr>
<td>6314064</td>
<td>CH$_4$ sensor IR 0-100% LEL (5.0%vol)</td>
</tr>
<tr>
<td>6314087</td>
<td>C$_3$H$_8$ sensor IR (0-100% LEL)</td>
</tr>
<tr>
<td>6314088</td>
<td>C$<em>4$H$</em>{10}$ sensor IR (0-100% LEL)</td>
</tr>
<tr>
<td>6314089</td>
<td>Isobutane IR sensor (0-100% LEL)</td>
</tr>
<tr>
<td>6314090</td>
<td>LPG IR sensor, (0-100% LEL)</td>
</tr>
<tr>
<td>6314092</td>
<td>CH$_4$ IR sensor (0-100% vol)</td>
</tr>
</tbody>
</table>

Note: this list is not exhaustive and may be modified. Sensors must be stored in a cool place (5°C).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>6313832</td>
<td>Fake sensors kit (1 LEL, 2 mini, 2 medium)</td>
</tr>
<tr>
<td>6111303</td>
<td>Spare Intrinsically Safe power supply</td>
</tr>
<tr>
<td>6153027</td>
<td>Spare terminals for trickle charge kit</td>
</tr>
</tbody>
</table>
Chapter 9 | Special Instructions for use in explosive atmospheres or hazardous locations

Information in following paragraphs must be taken into account and followed by the person responsible for the equipment installation site. Refer to the provisions of European ATEX Directive 1999/92/EC or to the applicable local legislation, relevant to improving safety protection and health of workers exposed to the risks of explosive atmospheres.

The installation and maintenance of the gas monitor should be performed according to standards EN/IEC 60079-14 and EN/IEC 60079-17.

For intrinsically safe installations and especially for connections to the gas monitor, the person responsible for the intrinsic safety installation, called the System designer, must establish a system document demonstrating that the entire gas monitor system - Cable - Body is Intrinsically Safe (see standard IEC 60079-25 for the preparation of this document).

The BM 25A/AW complies with the following standards:

<table>
<thead>
<tr>
<th>ATEX</th>
<th>IECEx</th>
<th>Canadian Electrical Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 60079-0:2012/A11:2013</td>
<td>IEC 60079-0 (ed. 6), 2011</td>
<td>C22.2 No. 30</td>
</tr>
<tr>
<td>EN 60079-1:2014</td>
<td>IEC 60079-1 (ed. 7), 2014</td>
<td>C22.2 No. 152</td>
</tr>
<tr>
<td>EN 60079-11:2012</td>
<td>IEC 60079-11 (ed. 6), 2011</td>
<td>C22.2 No. 157</td>
</tr>
<tr>
<td>EN 60079-26:2015</td>
<td>IEC 60079-26 (ed. 3), 2014</td>
<td>CAN/CSA-E79-0</td>
</tr>
<tr>
<td>EN 50303:2000</td>
<td></td>
<td>CAN/CSA-E79-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAN/CSA-E79-11</td>
</tr>
</tbody>
</table>
ATEX areas and general rules

If the device is used in a contaminated atmosphere, the catalytic sensor must be calibrated before its next use.

Silicon vapors or other contaminants may have an adverse effect on catalytic sensors (slot 1) for combustible gas detection, and may distort measurements (under-estimated measurements).

The gas monitor can be used in explosive atmospheres in Group II surface industries and Group I mines containing firedamp.

The ambient temperature range for use is from \(-20^\circ\) C to \(+55^\circ\) C.

Depending on the type of sensors used on the device, categories covered by the gas monitor are:

a) BM 25A/AW without infrared sensors
   - Surface industries: Category 2G, use in zones 1 or 2
   - Mines containing firedamp: Category M1, for use in all gas levels

b) BM 25A/AW with infrared sensors
   - Surface industries: Category 2G, use in zones 1 or 2
   - Mines containing firedamp: Category M2, for use below a certain concentration of gas

The following operations are prohibited in explosive atmospheres:

- Opening of the instrument: sensors cover or rear cover.
- Charge the batteries using a universal or vehicle charger.
- Link-up with a computer.

All servicing, adjustment and maintenance operations must be performed by duly approved personnel.

The battery pack must be replaced by the original part specified by the manufacturer – OLDHAM SIMTRONICS P/N 6311082.

Input/output parameters

Gas monitor recharge connector

The charger provided by OLDHAM SIMTRONICS should only be used outside of the ATEX areas. When the recharging is done by a charger other than the one provided by OLDHAM SIMTRONICS, its characteristics must not exceed a voltage of 30VDC and a current of 30 A.
Alarm relay output and dry logic input connectors

Input characteristics for the alarm relay output:
- $U_i = 30 \text{ V max.}$
- $I_i = 150 \text{ mA max.}$

Output characteristics for the dry logic input:
- $U_o = 5 \text{ V.}$
- $I_o = 50 \text{ mA.}$
- $L_o = 8 \text{ mH.}$
- $C_o = 7 \mu\text{F.}$

Only circuits disconnected from power should be connected to digital input, or:
- $U_i = 0 \text{ V.}$
- $I_i = 0 \text{ A.}$

A Descriptive Document System should be established by the person responsible for the installation as explained above.

Trickle charging connection (external power source)

The external power source for battery pack maintenance must be intrinsically safe and must be compatible with the following gas detector input characteristics:
- $U_i = 30 \text{ VDC.}$
- $I_i = 160 \text{ mA.}$
- $C_i = 0 \mu\text{F.}$
- $L_i = 0 \text{ mH.}$

It is possible to connect two external power supplies on the connector in accordance with the rules specified in the previous paragraph.

Connectors wiring diagram

The drawing on page 75 describes the gas monitor’s various connections. Unused connectors must be equipped with their protective cap.
ATEX and IECEx Markings

BM 25A or BM 25AW

**Without infrared sensor**
OLDHAM SIMTRONICS
CE 0080
IP 66
Ambient T: -20° C +55° C

![Ex]
II 2G / I M1
Ex db ia IIC T4 Gb / Ex ia I Ma

or

**With infrared sensor**
OLDHAM SIMTRONICS
CE 0080
IP 66
Ambient T: -20° C +55° C

![Ex]
II 2G / I M2
Ex db ia IIC T4 Gb / Ex db ia I Mb

IECEx INE 06.0002
INERIS 05ATEX0044

Serial Number
Year of Manufacture

Warning: Do not open when an explosive atmosphere may be present
Warning: Potential electrostatic charging hazard – see instructions

CSA Hazardous Locations

The drawing in following page defines the CSA approved electrical parameters permitted for the interconnection of the BM 25A/AW to other circuits or apparatus while the instrument is situated in a hazardous location
CSA Marking

BM 25A or BM 25AW

a) Without Radio Communication Module

OLDHAM SIMTRONICS
Model: BM 25A; P/N: 6514872
CSA logo
LR104516
Serial Number
Ex ia intrinsic safety
Ex d ia IIC T4; Class I, Division 1, Groups A B C D (for Canada Only)
Class I Zone 1, AEx d ia IIC T4 (For US Only)
C22.2 No. 152 (%LEL only)

b) With Radio Communication Module

OLDHAM SIMTRONICS
Model: BM 25AW; P/N: 6514891
CSA logo
LR104516
Serial number
Ex ia intrinsic safety
Ex d ia IIC T4; Class I, Division 1, Groups A B C D (for Canada Only)
Class I Zone 1, AEx d ia IIC T4 (For US Only)
C22.2 No. 152 (%LEL only)

BM 25A/AW with pump or with PID sensor or with infrared sensor for combustible gases detection is not CSA certified.
CSA certification does not include wireless communication used for combustible gas performance. The wireless communication may only be used for data collection or record keeping with regard to combustible gas detection.

Radio Communication Marking

Contains RF200 FCC ID : U9O-RF200
Contains RF200 IC : 7084A –RF200

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interferences, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Chapter 10  |  Declaration of EC Conformity

The document hereafter (2 pages) reproduces the EC declaration of conformity.
La société Oldham Simtronics S.A.S., ZI Est 62000 Arras France, atteste que les Oldham Simtronics S.A.S. company, ZI Est 62000 Arras France, declares that

**DéTECTEURS de gaz BM 25A/AW**

**BM 25A/AW Area Gas Monitors**

sont conformes aux exigences des Directives Européennes suivantes:

*comply with the requirements of the following European Directives:*

1) **Directive Européenne ATEX 2014/34/UE du 26/02/14; Atmosphères Explosives**

*The European Directive ATEX 2014/34/UE dated from 26/02/14: Explosive Atmospheres*

Normes harmonisées appliquées :

EN 60079-0 : 2012 + A11 : 2013
EN 60079-1 : 2014
EN 60079-11 : 2012
EN 50303 : 2000

Attestation UE de Type du matériel

EC type examination certificate

INERIS 05ATEX0044

Catégorie (category)/Marquage (marking)

DéTECTEUR **sans** cellule infrarouge

*Detector without IR sensor*

BM 25A/AW

II 2 G / 1 M1
Ex db ia IIC T4 Gb / Ex ia I Ma
IP66 Tamb : -20°C to +55°C

DéTECTEUR **avec** cellule infrarouge

*Detector with IR sensor*

BM 25A/AW

II 2 G / 1 M2
Ex db ia IIC T4 Gb / Ex db ia I Mb
IP66 Tamb : -20°C to +55°C

Notification Assurance Qualité de Production

Notification of the Production QA

INERIS 00 ATEX Q403

Délivré par l’Organisme notifié numéro 0080

Issued by the Notified Body n°0080

INERIS, Parc Alata
60550 Verneuil en Halatte France

1) **Directive Européenne CEM 2014/30/UE du 26/02/14; Compatibilité Electromagnétique**

*The European Directive EMC 2014/30/UE dated from 26/02/14: Electromagnetic Compatibility*

Normes harmonisées appliquées

EN 50270 : 2015 for type2

Harmonized applied standards

CEM-Appareils de détection des gaz

EMC-apparatus for the detection of gases

---

**BM 25A/AW**

Instruction Manual
The European Directive R&TTE 99/5/EC of 07/04/99

Normes harmonisées appliquées
Harmonised applied standards

EN 300 328 : 1.8.1 Compatibility électromagnétique et spectre radioélectrique (ERM); Les systèmes de transmission à large bande; Fonctionnement de l’équipement de transmission de données dans la bande ISM à 2,4 GHz et en utilisant des techniques de modulation à bande large; EN harmonisée couvrant les exigences essentielles de l'article 3.2 de la directive R&TTE
Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

EN 62479 : 2010 Evaluation de la conformité des appareils électriques et électroniques de faible puissance aux restrictions de base concernant l’exposition des personnes aux champs électromagnétiques (10 MHz à 300 GHz)
Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

Arras, le 12/04/2019 (April 12th, 2019)

Oldham Simtronics S.A.S.
Z.I. EST - C.S. 20417
62027 ARRAS Cedex – FRANCE
Tel. : +33(0)3 21 60 59 80
www.gasedetection.3ma.com

AM. Dassonville
Certification Responsible
EUROPEAN PLANT AND OFFICES
Z.I. Est – rue Orfila - CS 20417 – 62027 ARRAS Cedex FRANCE
Tél.: +33 (0)3 21 60 80 80 – Fax: +33 (0)3 21 60 80 00

AMERICAS
Tel. : +1-713-559-9280
Fax : +1-281-292-2860

ASIA PACIFIC
Tel. : +86-21-3127-6373
Fax : +86-21-3127-6365

EUROPE
Tel. : +33 321 60 80 80
Fax : +33 321 60 80 00

contact info : gasandflamedetection@mmm.com