Explosimeter / Catharometer

You have just acquired an SIMRAD OPTRONICS ICARE remote explosimeter or catharometer and we thank you.

Thorough studies have been undertaken on this product to guarantee you maximum operating safety, large flexibility of use and maintenance whilst proposing excellent performance.

This manual is meant for the installer, the operator and the maintenance department.

After the general and technical specification chapters, every building trade will find the chapters corresponding to its necessary information.

Reading the present manual is essential for any person intervening at installation level and before the first installation, at operating level and at equipment maintenance level.
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1 GENERAL REMARKS

1.1 PRESENTATION

The DMTX63/DMTK63 remote explosimeter/catharometer is designed to monitor the risks of explosion induced by the presence of inflammable gases or vapors (hydrogen, hydrocarbons, alcohol, etc.).

The DMTX63 remote explosimeter is a thermocatalytic sensor whereas the DMTK63 catharometer measures gas by thermal conductivity.

The sensor is calibrated on the LEL (Lower Explosive Limit) scale for a particular vapor or gas (hydrogen, hydrocarbons, amines,...)

The measurement principle for the DMTX63 explosimeter requires a minimum oxygen content to function correctly. In the event of a prolonged lack of oxygen, the signal will no longer be representative of the actual concentration. Its characteristics may also be altered by certain poisons (silicones, etc.).

Use of the DMTX63/DMTK63 is simple and versatile thanks to the TLU 600/610 remote control (software versions 3 and up) which allows a large number of settings and the display of information. With this remote control, maintenance operations in classified zones can be undertaken by one person.

The TLU600/610 remote control can be used with the entire range of remote sensors and network remote sensors.
1.2 **MULTICHANNEL MONITORING UNIT AND INDUSTRIAL PROGRAMMABLE CONTROLLERS**

The DMTX63/DMTK63 can be connected, either to a 4-20 mA channel board of an SIMRAD OTRONICS ICARE multichannel gas detection unit, or directly to a 4-20 mA or 0-22 mA input of a commercially-available PLC.

The DMTX63/DMTK63 also has two integrated and programmable relay outputs which enable it to be connected to a control unit or to directly activate automatic controls.
1.3 **SYNETEL GAS AND FLAME DETECTION SECURED NETWORK**

The DMTX63/DMTK63 explosimeter can also be connected to the SYNETEL secured network thanks to the DMRX63/DMRK63 version, as can the whole range of SIMRAD OPRTRONICS ICARE detection products.

For any further information regarding this topology, please contact us.

---

### NOTICE

**SYSTEME - SYNETEL®**

Réseau sécurisé de détection Fire & Gas

---

1.4 **EASY INSTALLATION**

The housing used consists of two parts: A wall-mounted support with the cable gland and a housing unit where the electronics and the detection cartridge are located.

It is possible to assemble and dismantle the electronics unit or the cartridge without removing the cable from the cable gland, which reduces the time required for installation and maintenance and lowers the risks of damaging the cable and the metal armoring.
1.5 **REMOVABLE CARTRIDGE**

The detection cartridges are removable following a safety procedure. They are common to the entire range of SIMRAD OPTRONICS ICARE explosimeters/catharometers (DMRX60, DMRX61, DMRX63, DMRK60, DMRK61 and DMRK63 network remote sensors, DMTX60, DMTX61, DMTX63, DMTK60, DMTK61 and DMTK63 remote sensors and DMCK60, DMCK61, DMCK60 and DMCK61 compact sensors) in order to reduce the number of spare parts required.

1.6 **REMOTE CONTROL**

Use of the TLU 600/610 remote control means that maintenance and calibration operations in classified zones can be carried out by one person. User-friendly menus associated to the function keys allow zero point setting, calibration, calibration gas parameter setting, and display of the measurement reading in % LEL, the name of the measured gas and the remote sensor’s status (inhibited, fault, ...)

The TLU 600/610 remote control operates with the entire range of remote sensors and network remote sensors.
1.7 IDENTIFICATION AND MARKING

The SIMRAD Optronics Icare range of gas detectors can be broken down into several families of detectors ensuring different types of protection for different gases. The original reference system below is used to identify the main characteristics of an SIMRAD Optronics Icare detector.

Explanation of the References

<table>
<thead>
<tr>
<th>COMPLETE DESIGNATION</th>
<th>Cartridge reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C</strong></td>
<td><strong>T</strong></td>
</tr>
<tr>
<td>Detector Family</td>
<td>Type of detection</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td><strong>Remote</strong></td>
</tr>
<tr>
<td><strong>T</strong></td>
<td><strong>Oxygen</strong></td>
</tr>
<tr>
<td><strong>R</strong></td>
<td><strong>Explosimeter</strong></td>
</tr>
<tr>
<td><strong>E</strong></td>
<td><strong>Echo</strong></td>
</tr>
<tr>
<td><strong>I</strong></td>
<td><strong>IR polling</strong></td>
</tr>
</tbody>
</table>
| **V** | **V** | **ultraviolet** and infrared | 50 : UVIR rect | OTHERS :
| **40** | **IREX rect** | **X** : Explosimeter |
| **63** | **BT606 + digital board** | **K** : Catharometer |
| **64** | **BT606 + digital board +** | **I** : IREX atmosphere |
| **08** | **PVC box for echo** | **R** : IREX circulation |
| **V** | **V** | **UV** + IR |
| **W** | **W** | **UV** |
| **D** | **D** | **IR + IR** |
| **S** | **S** | **Surface** conversion type |
| **C** | **C** | **input current** |

The various characteristics which identify the detector for the different users are specified on a label placed on the underside of the detector's main body and are:

- manufacturer: SIMRAD Optronics Icare
- model: DM...
- serial n°: S/N: xxxxxxxxxx
- approval type: CE 0081 II2G / Ex d IIC T6
- certification number: LCIE 03 ATEX 6263
- following warnings: Do not open while energized
- degree of protection: IP66

All rights reserved.

SIMRAD Optronics Icare
- voltage: \( V_{DC} : 28V \)
- consumption: \( W : \)

As shown in the reference table, there are several types of cell corresponding to the different SIMRAD Optronics ICARE gas detectors. In order to facilitate their identification, a color-code system is used on the cell identification ring – yellow corresponds to thermocatalytic cell type explosimeters and brown corresponds to catharometers.

This label also indicates the type of gas and the range for which it is intended. Of course, to ensure correct operation of the assembly, these indications must be the same as those marked on the label fitted on the detector itself.
1.8 ARCHITECTURE

The DMTX63/DMTK63 explosimeter/catharometer can be connected to a multichannel detection unit like the SIMRAD OPTRONICS ICARE MDXi. The SIMRAD OPTRONICS ICARE MDXi uses the 4-20 mA output produced by the sensor to provide status information or to activate control functions.

Each detector and the supervision unit are connected by means of 3 or 4 wire armored cables for the power supply and for the 4-20 mA signal.

For connection to the multichannel detection unit, a 3-wire cable is used (2 for the power supply and 1 for the signal). For PLCs, the connection can be via 3-wire or 4-wire cables (2 for the power supply and 2 for the signal) thus allowing the isolation of the signal from the power supply.

For more information on connections, see 3.2
1.9 BREAKDOWN

The remote explosimeter/catharometer sensors comprise:

- A wall-mounted support secured by two screws, with a cable gland and three plugs, which can be replaced by cable glands if necessary (see chapter 3.3 "Accessories").

- An explosion-proof housing containing a printed circuit board and an intrinsic-safety protection board and equipped with an external IR communication head which can be swiveled vertically. In addition, since the fitting for the support cover is circular, this housing can be secured in one of three angular positions, thus allowing the IR communication head to be placed to the left, opposite or to the right of the support (see Figure 6: Setting the Housing to the Correct Angle, page 24).

- A colored cartridge (yellow for the explosimeters and brown for the catharometers) located in the lower part of the detector is connected to the sensor by a hollowed bolt which leaves the label visible.

Figure 1: Layout Drawing
2 TECHNICAL SPECIFICATIONS

2.1 CERTIFICATION AND REFERENCE STANDARDS FOR EXPLOSIVE ATMOSPHERES AND EMC

The equipment has been designed to meet the most stringent European and product standards, as listed below:

- European Directive 94/9/CE for products intended for operation in explosive atmospheres (commonly called the ATEX directive). For the certified equipment, this is shown on the detector’s label by the symbol , along with the required protection rating and the number of the approval obtained from a certified laboratory. The directive refers to the harmonized European Standards satisfied by the detector as listed below:
  - EN 50014 (1997) + amendments 1 and 2,
  - EN 50018 (2000) + amendment 1,
  - EN 50054 (1992),

- European Directive 89-336/CEE concerning Electromagnetic Compatibility applicable to SIMRAD OPTRONICS ICARE detectors. The directive refers to the harmonized European Standards satisfied by the detectors with regards to the environment
  Industrial environments:
  - EN 50 081-2: 1993
  - EN 50 082-2: 1995

  Residential, commercial and light industrial environments:
  - EN 50 081-1: 1992
  - EN 50 082-1: 1992

OPERATING ENVIRONMENT CONDITIONS

- **Temperature:** Between -20°C and +60°C,
- **Pressure:** 1013 hPa ± 10%,
- **Relative humidity:** 0 - 95% RH without condensation,
- **Dust:** To ensure optimum operation, do not place the compact sensor in a dusty atmosphere.

Certain situations may be critical to the operation and maintenance of these instruments. In chapter 3.4, SIMRAD Optronics ICARE proposes a series of accessories that will meet your needs. For further technical details concerning the explosimeter compact sensors and their cartridges, see the performance table in chapter 2.5.

2.2 STORAGE

Detectors and cartridges must be stored in their original packaging. To guarantee their metrological characteristics, it is essential to store the cartridges in their original packaging until installation, in compliance with the conditions described in the accompanying manuals.

- **Temperature:** between -30°C and +70°C,
- **Pressure:** 1013 hPa ± 10%,
- **Relative humidity:** 0 - 95% RH without condensation,
- **Shelf life:** If a cartridge is to be stored for more than one year, it must be subjected to metrological testing by ICARE OTUS SUPERVISION in order to ensure operation of the detector on which it is fitted.

2.3 POWER SUPPLY

- **Rated voltage:** 24 V<sub>DC</sub>,
- **Power supply range:** The power supply voltage must be between 18 V<sub>DC</sub> and 30 V<sub>DC</sub>
- **Power consumption:** 2W maximum
- **Power transients:** Can withstand power transients less than or equal to 100 ms,

The electrical installation must conform to the applicable rules and regulations. Particular attention must be paid to safety and electromagnetic compatibility. Please refer to the applicable standards and regulations.
## 2.4 PERFORMANCE

<table>
<thead>
<tr>
<th>PERFORMANCES</th>
<th>EXPLO</th>
<th>H₂</th>
<th>CO₂</th>
<th>HE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ranges</td>
<td>100 % L.E.L.</td>
<td>5% vol</td>
<td>20% vol</td>
<td>5% vol</td>
</tr>
<tr>
<td>τ (0-90%) (sec)</td>
<td>&lt; 15</td>
<td>&lt; 10</td>
<td>&lt; 30</td>
<td>&lt; 10</td>
</tr>
<tr>
<td>Zero point stability (mm)</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
</tr>
<tr>
<td>Sensitivity drift (°C)</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
</tr>
<tr>
<td>T° range (°C)</td>
<td>-20 / +60</td>
<td>-20 / +60</td>
<td>-20 / +60</td>
<td>-20 / +60</td>
</tr>
<tr>
<td>Zero drift (°C)</td>
<td>&lt; 1</td>
<td>&lt; 3</td>
<td>&lt; 5</td>
<td>&lt; 3</td>
</tr>
<tr>
<td>Temperature sensitivity drift in T° (°C)</td>
<td>&lt; 3</td>
<td>&lt; 3</td>
<td>&lt; 5</td>
<td>&lt; 3</td>
</tr>
<tr>
<td>Linearity (°C)</td>
<td>&lt; 3</td>
<td>&lt; 2</td>
<td>&lt; 2</td>
<td>&lt; 2</td>
</tr>
<tr>
<td>Precision (°C)</td>
<td>&lt; 6</td>
<td>&lt; 6</td>
<td>&lt; 9</td>
<td>&lt; 6</td>
</tr>
<tr>
<td>Repeatability (°C)</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Service life (years)</td>
<td>3</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Relative humidity (% RH)</td>
<td>0 - 95</td>
<td>15 - 95</td>
<td>15 - 95</td>
<td>15 - 95</td>
</tr>
<tr>
<td>Pressure range</td>
<td>Pa±10%</td>
<td>Pa ± 10 %</td>
<td>Pa ± 10 %</td>
<td>Pa ± 10 %</td>
</tr>
<tr>
<td>Cross sensitivity</td>
<td>All inflammable compounds</td>
<td>All gases with either very high or very low thermal conductivity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poisons</td>
<td>Silicon compounds and certain halogen compounds</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Effect of O₂ – enriched or depleted atmospheres</td>
<td>10 % O₂ min.</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Warm-up or biasing time</td>
<td>&lt; 1 min</td>
<td>&lt; 1 hour</td>
<td>&lt; 1 hour</td>
<td>&lt; 1 hour</td>
</tr>
</tbody>
</table>

1. Methane reaction time
2. In % of scale
3. In the range: -10°C to +40°C.
3 INSTALLATION

The detectors described in this manual are safety instruments intended to be installed in explosive atmospheres and have been designed in compliance with standards EN50014: 1997 and EN50058: 2000. We wish to emphasize the importance of taking particular care when installing this equipment on site. Failure to comply with the instructions herein could result in malfunctions in SIMRAD OPEPOLRONICS ICARE equipment, which may no longer ensure the degree of safety for which it was designed.

Reminder to the user: When working on certain sites, restrictions may apply which you are advised to respect for your own sake and for the safety of others.

3.1 FITTING THE SUPPORT

Before fixing the remote sensor support cover, it is first necessary to determine which type of gas is to be detected since the height at which the remote sensor is to be mounted will depend on the density of the gas.

For example, a remote sensor intended to detect hydrogen (density = 0.07) will be positioned high up (e.g. on the ceiling) whereas for a heavy gas like butane (density = 2.11), it will be positioned low down.

To determine the position at which the remote sensor should be fitted see the tables in appendices 1 and 2 for the density of the different gases.

In addition, the remote sensor must be positioned as near as possible to potential leak sources and air flow must be taken into account. (e.g. upper and lower ventilation)

You will find a drilling template in APPENDIX 3 page 60, to help respect the center distance between the support cover drill hole axes. Use two 6 mm diameter screws to secure the support.

3.2 ELECTRICAL CONNECTIONS

3.2.1 INSTALLATION RECOMMENDATIONS

* Always switch off the power supply before making connections.
* Respect the connection specifications relative to each instrument in the installation.
* Use the recommended cables.
* When inserting the cables into the support, respect the installation instructions.
* Use suitable cable end fittings.
* Respect the specifications when connecting cable shielding.
3.2.2 CABLE CHARACTERISTICS

The cable type must be chosen in accordance with applicable regulations. In France, for zones classified as explosion risk zones, we recommend the use of NF M 87 202 armored, shielded cables in compliance with the requirements of standard NF C 15 100.

The table below defines the maximum acceptable lengths under a minimum power supply voltage of 20 V\textsubscript{DC} at the line input, for the most frequently used cable sections.

<table>
<thead>
<tr>
<th>Copper conductor section in mm</th>
<th>0.5</th>
<th>0.9 / 1</th>
<th>1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum permitted cable length in m</td>
<td>Std. heating pwr = 1W</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Heating pwr $\geq$ 2W</td>
<td>300</td>
<td>600</td>
<td>1000</td>
</tr>
</tbody>
</table>

*Table 1: Cable Lengths*
3.2.3 CABLE GLAND

In order to ensure flameproof / explosionproof protection, check that the cable gland is correctly tightened.

CONNECTING CABLE:
- INSULATION
- SHIELDING SHEATH
- WATERTIGHT SHEATH
  (6 mm < ∅ < 12 mm for flameproof / explosionproof compliance)
- DOUBLE METAL ARMORING
  (for reinforcement)
- EXTERNAL INSULATING
  (8.5 mm < ∅ < 15.5 mm for IP66 tightness)

CABLE GLAND:
- OUTER GLAND NUT
- WASHER
- OUTER SEALING
- INNER GLAND NUT
- ARMOR CONNECTING AND CLAMPING RING
- RAMMER
- INNER SEALING
- BODY

SENSOR HOUSING
- SHIELDING ATTACHING LUG

Figure 2: Detailed View of Cable Gland and Cable Assembly
3.2.4 TERMINAL CONNECTIONS

The installer must connect each remote sensor to the local grounding network using a green and yellow conductor fitted with a terminal lug and connected to the grounding terminal on the support cover.

![Grounding terminal](image)

*Figure 3: Location of Grounding Terminal on Support*

The cable shielding must be connected on the inside of the wall support using one of the clamps provided (see Figure 2, page 19).

By design, the 0V power supply (M) is connected to the mechanical ground of the detector.

If the cable used is made of metal armouring, the user must take care to respect the mounting for the remote sensor presented in diagram form in Figure 5, page 23.

Regarding the technical premises, the armour must be electrically earthed.
3.2.4.1 CONNECTION: MULTICHANNEL GAS CONTROL UNIT OR IPC

- **Three conductor connection**

Removable Terminal block
MDIX channel card or IPC

Correspondence

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>V-</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>V+</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>L+</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>L-</td>
<td></td>
</tr>
</tbody>
</table>

JP2

- **Four conductor connection**

IPC terminal block

Correspondence

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>V-</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>V+</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>L+</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>L-</td>
<td></td>
</tr>
</tbody>
</table>

Removable Terminal block
explosimeter/catharometer
Figure 4: Connection diagram to control unit or IPC

For the three conductor configuration, the shunt between terminals 2 and 5 must always be fitted to supply the current loop and enable measurement by the central control unit. This shunt is supplied with the sensor.

If a three-core cable with red, white and blue wires is used to make this connection, we advise that:
- Blue is used for M,
- Red is used for A,
- White is used for I.

The 4 wire connection can be used on the DMTX63 in order to insulate the signal from the power supply.

If galvanic barriers are used, they must be able to absorb the current peak at the power-up of the detector: typically 500 mA for 10 ms (normal consumption is reached after about 40 ms).
3.2.4.2 CONNECTION TO AN INDUSTRIAL PLC

The 4-20 mA or 0-22 mA input modules from the PLC must feed the current loop on P with a voltage between 18 and 30 V\textsubscript{DC} and a resistance R between 0 and R\textsubscript{max} where:

\[ R_{\text{max}} = \frac{\text{Power supply voltage} - 2.5\text{V}}{22\text{mA}} \]

**Example 1:** For voltage = 18 V\textsubscript{DC}

\[ R_{\text{max}} = \frac{18 - 2.5}{0.022} = \frac{15.5}{0.022} = 705\Omega \]

**Example 2:** For voltage = 30 V\textsubscript{DC}

\[ R_{\text{max}} = \frac{30 - 2.5}{0.022} = \frac{27.5}{0.022} = 1250\Omega \]

**Note:** If the voltage is likely to vary, the voltage to be considered is the minimum voltage.

If the analogue input module 4-20 mA or 0-22 mA has no 24V\textsubscript{DC} power supply for the current loop, it is possible to use the sensor's power supply by placing the shunt between terminals 2 and 5 and by closing the current loop on the 0 V power supply.

3.2.4.3 CONNECTING AN OUTPUT TO THE PROGRAMMABLE INTEGRATED RELAYS

![Connection Diagram for Relays 1 and 2](image)

**Figure 5:** Connection diagram for relays 1 and 2

Armored or shielded cables are recommended, as proposed in § 3.2.2 but with 4 conductors (min Ø 1.5mm\textsuperscript{2})
3.3 INSTALLING THE HOUSING

The housing and the remote sensor communication head can be swiveled for use in all situations:

- The housing is designed to be fitted to the support at three possible angles: -90°, 0°, or 90° (four tapped holes are provided for the two attaching screws).
- In addition, the IR communication head can be swiveled from top to bottom in order to optimize the dialogue. Avoid pointing the head towards direct sunlight. Once the correct position has been obtained, tighten the stopscrew to set the adjustment. You will require a 1.5 mm Allen wrench for this.

Important: Make sure you fully tighten the stopscrew once the correct position has been obtained.

Caution: Never interfere with the second stopscrew which is embedded in resin and which retains the head, as this will affect the detector guarantee and certification.

![Diagram of housing and IR head in different positions]

**Figure 6 : Setting the Housing to the Correct Angle**

Once the wall-mounted support is attached, the wiring on the detachable terminal blocks (for the power supply signal and for the relays), the grounding connection made and the cable gland in place, the installer attaches the housing as follows:

- Check that the O-ring is in place.
- Position the housing near the support in order to be able to plug the detachable connectors into the printed circuit board (JP1 and JP2),
- Connect the connector to terminal block JP2 on the printed circuit board for the power supply.
- Connect the connector to terminal block JP1 on the printed circuit board for the relay connection measurement signal.
- Insert the housing into the support guide, winding any excess cable length into the hollow part of the support.
- Tighten the two upper screws to attach the housing at the correct angle.

For the position of the two attaching screws, see Figure 1: Layout Drawing, page 13.

### 3.4 ACCESSORIES

<table>
<thead>
<tr>
<th>ACCESSORY</th>
<th>DESCRIPTION</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLU 600/610</td>
<td>Remote control</td>
<td>Required for adjustments and maintenance</td>
</tr>
<tr>
<td>AS006</td>
<td>Adapter plate</td>
<td>Used to adapt old detector attachments to fit new generation detectors</td>
</tr>
<tr>
<td>AS005</td>
<td>Calibrating cup</td>
<td>Fits all cartridges</td>
</tr>
<tr>
<td>AS215</td>
<td>Label holder</td>
<td>For on-site identification of sensors</td>
</tr>
</tbody>
</table>
| ACCALEX         | Calibration kit                | The kit comprises:
|                 |                                 | - One air cylinder and one pressurized cylinder containing a mixture of air and a gas of titrated concentration,
|                 |                                 | - A 30 l/H flowrate pressure reducing and regulating valve,
|                 |                                 | - A 3 metre long hosepipe.
|                 |                                 | The calibrating cup is not included in the calibration kit             |
| AS015           | Filter gate                    | For use in certain situations to block out interfering gases           |
| AS016           | Calibration at a distance      | Accessory enabling a gas supply tube to be attached near the cartridge.|
| AS011-2X        | Stainless steel circulation cup| For use with gas circuit systems.                                      |
| AS02x           | Installation on pipeworks etc. | A series of accessories for installing detectors on different types of housing/pipeworks |
4 STARTUP

Before starting up each time and after carrying out any work on the remote sensor, the installer must check that the installation still complies with requirements.

![Figure 7: Installed Components to be Checked](image)

4.1 CHECK GAS TYPE MARKING

- The label on the remote sensor indicates the type of detector, the type of gas and the range for which the instrument has been calibrated,
- The color of the cartridge must correspond to the type of detector: yellow for the DMTX63 explosimeter, brown for the TK63 catharometer.

4.2 CHECK THE WIRING

- Check the cable gland installation (see Figure 2, page 19).
- Check that the braid is correctly retained by the cable clamp.
- Check that the support cover is correctly connected to the local grounding network.
- Check the wiring and the pin arrangement of detachable terminal block JP1.
- Check the wiring and the pin arrangement of detachable terminal block JP2.

Certain cartridges are delivered conditioned in inert gas and/or equipped with a jumper for short-circuiting the electrodes.

Before installing the cartridge, remove the short-circuiting jumper from the cartridge's bottom connector.
4.3 CHECK THE MECHANICAL ASSEMBLY

- check that sealing rings $\Omega$ and $\Theta$ are in place
- check that the joint between the cover and detector unit is well lubricated,
- check the direction of the communication head and that it is securely locked by the screw $\Pi$,
- check that the windows of the communication head and the detection head are clean,
- check that the two cover-fixing screws are locked,
- check the presence then the tightening of the lock screw $Hc$ in one of the threaded holes of the ring. This screw can be mounted in the most accessible hole and stops the ring rotating.

Its mounting is essential because it ensures the safety of the unit.

4.4 POWER-UP

The remote sensor is powered through the multichannel detection unit or the Programmable Logic Controller. See the operating manuals of these instruments for the remote sensor power-up instructions.

The remote sensor power is ON when the green LED in the communication head flashes.

4.5 CHECK SYSTEM FUNCTIONS

All explosimeter/catharometer compact sensors are delivered factory-adjusted, however the user must check the following, in order to ensure correct operation of the entire system:

- Zero point: If there are no pollutant gases or, if necessary, by injecting air at 30 L/H using the calibration kit equipped with an air cylinder,
- Sensitivity By injecting a titrated gas at 30 L/H using the calibration kit and a gas cylinder set to the required value,
- The alarm thresholds,
- The interlocks.

If corrections are required, see chapter 6: Adjustment of explosimeter/catharometer remote sensors, page 34.
5 OPERATION

The DMTX63/DMTK63 explosimeter offers three kinds of information to the operator:

Locally through the TLU600/610 remote control unit on which a complete information report can be obtained (please refer to paragraph 6 of the present manual),

At IPC or central unit level, through the 4-20 mA or 0-22 mA output (Please refer to paragraphs 5.1 and 5.2 of the present manual),

Through equipment connected to the relay outputs (Please refer to paragraph 5.4 of the present manual).

5.1 0-22 MA PROTOCOL

- **0 mA; line breakdown.**
- **2 mA ±0.2 mA; technical faults:**
  * Hardware fault,
  * Configuration fault,
  * Temperature fault.
- **2.6 mA ±0.2 mA; measurement faults:**
  * Zero point fault,
  * Calibration fault,
  * Zero drift fault.
- **3.4 mA ±0.2 mA; inhibition:**
  * Inhibit mode: Detection has been inhibited by the remote control until further notice,
  * Adjust mode: The remote sensor has been temporarily inhibited during the adjustment phase. The return to measurement mode is effected either manually using the remote control, or automatically after a 10-minute delay.
- **4 mA to 20.8 mA; the value is proportional to the measured concentration:**
  * 4 mA → 0% of the range,
  * 20 mA → 100% of the range,
  * 20.8 mA → up to 105% of the range.
Concentration

Inhibition

Measurement fault

Soft/hard fault

Spare

Current loop breakdown

Figure 8: 0-22 mA Protocol
5.2 4-20 mA PROTOCOL

- \(< 2 \text{ mA} + 0.2\text{mA} :\)
  * Hardware fault,
  * Configuration fault,
  * Temperature fault,
  * Zero point fault,
  * Calibration fault,
  * Zero drift fault.

- \(4 \text{ mA to } 20.8 \text{ mA} : the value is proportional to the measured concentration:}\n  * \(4 \text{ mA} \rightarrow 0\% \text{ of the range},\)
  * \(20 \text{ mA} \rightarrow 100\% \text{ of the range},\)
  * \(20.8 \text{ mA} \rightarrow \text{up to 105}\% \text{ of the range.}\)

- \(22 \text{ mA} \pm 0.2 \text{ mA} : \text{Ambiguity function (only for DMTX63 explosimeter)}\)

Return to the measurement mode is effected either manually using the remote control, or automatically after a 10-minute delay.
Figure 9: 4-20 mA Protocol
5.3 AMBIGUITY FUNCTION IN DMTX63 EXPLOSIMETER REMOTE SENSORS

In compliance with the EN 50057 standard, the ambiguity function is activated when a detected gas concentration rises above 120% L.E.L. The signal is locked at 22 mA to protect against any false measurement resulting from a lack of oxygen.

This function also cuts the power to the cartridge to avoid damaging the sensitive element.

The measurement signal can only be unlocked by the operator using the TLU600/610 remote control unit. Even switching the power off and back on again from the control room will not unlock the signal.

![Figure 10: Curve to show the limits of explosiveness](image)

- L.E.L. : The Lower Explosive Limit of a gas or a vapor in air is the minimum gas concentration above which a gas can ignite.
- U.E.L. : The Upper Explosive Limit of a gas or a vapor in air is the maximum gas concentration under which a gas can ignite.

The stochiometric concentration is the concentration that enables complete combustion without excessive air (for example, hydrogen mixed in air, 29%).
5.4 RELAY OUTPUTS

The DMTX63/DMTK63 is fitted with two relays which can be configured to trigger as a result of:
- an alarm,
- a fault,
- or an inhibition.

Both relays can be configured to “normally on standby” or “normally working”.
Relays 1 and 2 each supply a free voltage inverter, available on terminal JP1. The contact characteristics are 1 A at 30 V_{DC} or AC.
These relays may be used for associated controls or to interface the DMTX63/DMTK63 to a standard gas control console.

Default configuration:
Relay 1: (alarm relay): contact normally on standby, closing on alarm.

Relay 2: (out of order relay): contact normally working, opening on fault or inhibition.
6 ADJUSTMENT OF EXPLOSIMETER/CATHAROMETER REMOTE SENSORS

All the settings are carried out through the remote control unit, by acting directly on the sensor. The user manual supplied with the remote control unit explains how to log in to the sensor.

Note: The compatibility of the TLU600/610 remote control units with the DMTX63/DMTK63 is assured for versions 3.0 and upwards. An updating of older TLU600/610s can be performed in factory.

We will remind you only at this point that two access levels are available: the operating level (level indicated by (n1) in paragraph 6.2) and the maintenance level (level indicated by (n2) in paragraph 6.2). The latter is accessible by password.

The main screen displays and communicates the configuration of the selected sensor.

6.1 MAIN SCREEN

The main screen is arranged into several data fields.

<table>
<thead>
<tr>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
<th>C7</th>
<th>C8</th>
<th>C9</th>
<th>C10</th>
<th>C11</th>
</tr>
</thead>
</table>

- C1; remote sensor description field.
- C2; this field is blank if operation is normal; otherwise INH- if inhibited.
- C3; this field is blank if operation is normal; otherwise FLT- if at least one fault has occurred.
- C4; gas concentration:
  * < 0,
  * 0 to 100% of the measurement range,
  * > 100% of the measurement range.
- C5; measurement unit:
  * %LEL,
  * PPM,
  * %VOL.
- C6; chemical formula of the gas (\(CH_4\), \(C_4H_{10}\), \(H_2\), etc.).
- C7; bar graph proportional to the concentration.
- C8, C9, C10 and C11; description of keys F1, F2, F3 and F4. These keys give access to the different menus. The description of the keys vary accordingly.
- C12; remote control pictograms.

```
TOXIC
0 ppm NH3
0 = = = = = = = = = = = 1 0 0
INFO | ADJU | MAIN | ENDC
```

**Screen 1: Example of a Main Screen**

Press F1 to access the information menu INFO; press F2 to access the adjustment menu ADJU; press F3 to access the maintenance menu MAIN, and F4 to access the end log-off menu ENDC.
6.3 MAIN MENU

The main menu presents the sensor identity and its status. Its status is broken down into:

- Inhibition
- Fault synthesis
- Gas concentration
- Alarm
- Cartridge fault.

The information is permanently updated.

6.3.1 THE INFORMATION SCREEN

The information menu contains all information concerning the identity and settings of the detector. The first screen gives the detector's reference and serial number.

6.3.1.1 THE DETECTION INFO SCREEN

Indicates the range, the unit and the chemical formula of the target gas.

6.3.1.1.1 THE SURROUNDINGS SCREEN

Indicates the temperature measured in the cartridge and the power supply voltage.

6.3.1.1.2 THE INFO SCREEN N°1L

Indicates the software version of the sensor card.

6.3.1.2 THE OUTPUT INFO SCREEN

Indicates the protocol of the analogue output. The protocol can be 0-20 mA or 4-20 mA.

6.3.1.2.1 THE RELAY INFO SCREEN (1 OR 2) : STANDBY STATUS

Indicates the configuration for each relay (“normally on standby” or “normally working”). If the access level is sufficient, it is possible to directly perform settings.
6.3.1.2.2 The Relay Info Screen (1 or 2): Activation

Indicates the activation conditions (on alarm, on fault...) for each relay. If the access level is sufficient, it is possible to directly perform settings.

6.3.1.3 The Status Info Screen

Indicates the presence, if any, of alarms.

6.3.1.3.1 Alarms Level Info Screen

Indicates number of active alarms (0..4). For each one activated, the display indicates the level and the triggering edge direction (rising or descending) and whether the alarm is memorized or not.

The storage (memory) effect freezes the relays and alarm logical status. Concentration information (remote control unit information and output current) remains active.

If the access level is sufficient, it is possible to directly perform settings.

6.3.1.3.2 The Fault Info Screen

The possible faults are: measurement fault, calibration fault, equipment fault (self-tests) and configuration fault.

A page can only display two faults at a time. If there are more than 2 faults, the F1 key will scroll the faults.

If there are no faults, an explicit message appears: “no fault”.

It is possible to acknowledge and acquit faults if they have been memorized and if the fault is no longer present.

6.3.1.3.3 The Network Screen: Switch Status

Indicates the switch status. The possible switch statuses are: open, closed, incident open, secured open.

For any further details, please refer to the additional manual “network”.
6.3.1.3.3.1 The network screen: mode

Shows the working mode and status of the detector in the network. The displayed information is:
- In service / Out of order
- Logic link testing / in emulation / normal

For any further details, please refer to the additional manual “network”.

6.3.1.3.3.2 The network screen: power supply

Shows the status of the network power supply. The displayed information is:
- Voltage A: presence / absence
- Voltage B: presence / absence

For any further details, please refer to the additional “network” manual.

6.3.2 THE SETTINGS MENU

6.3.2.1 The status screen

6.3.2.1.1 Acknowledge alarm

This page allows the acknowledgement of the stored alarms. In order to be acknowledged, the condition which triggered the alarm must have disappeared.

6.3.2.1.2 Inhibition / End of inhibition

The inhibition can only be stopped by an end inhibition command (contrary to maintenance inhibition which are delayed for shutdown). The end inhibition command ends the two inhibitions modes simultaneously.

The «inhibition» menu is present if the sensor is neither in inhibition nor maintenance inhibition. The “end inhibition” menu is present instead of the “inhibition” menu if the sensor is in inhibition or in maintenance inhibition.

6.3.2.2 The Calibration menu

6.3.2.2.1 Zero point setting

With the remote sensor in an environment corresponding to its zero point (pure air, nitrogen, etc.), the installer connects to the TLU600/610 remote control and sets the zero point as shown in the flow chart below.
After returning to the home screen, the remote sensor is inhibited for about 10 minutes. It is possible to override this inhibition before the end of the time delay by using the ADJT menu then selecting the INH option.

To end dialogue with the remote sensor, press F4 to end the connection.

A fault is declared after about 10 minutes (end of inhibition):
- 4-20 mA: < 2 mA,
- 0-22 mA: = 2.6 mA.
See fault table page 48.
6.3.2.2.2 Calibration

The user connects to the TLU600/610 remote control. The main screen shown on page 35 is displayed and the adjustment function ADJT can be selected by pressing F2. For this operation, a calibration kit is required.

Calibration of a detector is done by following the procedure shown below and using the gas for which the detector has been programmed.

- Connect to the TLU600/610 remote control.
- Press F2 to access the main menu.
- Press F2 again to open the adjustment menu.
- Select the calibration menu by pressing F2.
- Enter the value of the reference gas concentration on the keypad if necessary.
- The remote sensor inhibits maintenance for a maximum of 10 minutes.
- Inject the reference gas at a flowrate between 30 l/h and 60 l/h. Wait until the measurement stabilizes.
- Check the calibration setting on the results screen.
- If faulty, the calibration setting is ignored and the previous value is retained.

A fault is declared after about 10 minutes (end of inhibition):
- 4-20 mA: < 2 mA,
- 0-22 mA: = 2.6 mA.

See fault table page 48.
NB: The calibration menu allows the user to set the concentration of the calibration gas, and therefore the concentration at which the detector is to be calibrated, by using the numeric keypad.

The gas calibration gas should be injected at a flow rate between 30 L/h and 60 L/h.

After returning to the home screen, the remote sensor remains inhibited for about 10 minutes. It is possible to override this inhibition before the end of the time-out by using ADJ T menu and selecting the INH option.

To end the dialogue with the remote sensor, press F4 to end the connection.

6.3.2.3 THE CONFIGURATION MENU

This menu gives access to the detection configuration menus: alarms, label and zone configuration as well as the output configuration.

6.3.2.3.1 The alarm configuration menu

Allows setting of:

- The number of active alarms
- The alarm levels
- The alarm triggering edges
- The alarm storage (yes/no)
Adjustment of the number of active alarms

The diagram below shows the procedure for adjusting the number of active alarms. We remind you that the storage (memory) effect freezes the relays and alarm logical status. However, concentration information (remote control unit information and output current) remains active.

The number of activated alarms can be set from 0 to 4. Use the keypad to change the number and the F1 key to validate the choice.
6.3.2.3.2 The label and zone configuration menu

This menu allows label and zone change. After selecting a label or a zone, the change function operates in the same manner. The numeric keys correspond to different alphanumeric characters. For each displayed page, the numeric keys have a different assignment.

Example: page 1:

<table>
<thead>
<tr>
<th>Label</th>
<th>T T 6 3 N 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 :</td>
<td>F 6 : G 7 : H 8 : I 9 : J</td>
</tr>
</tbody>
</table>

>> | PAGE | VAL . | ESC |

Page 2 starts at 0 : K, etc
The « Page » key moves to the following page. The characters accessible by the pages are « A .. Z », « 0..9 », « -, +, / » and the space character. To change the next character of the label or the zone, the >> key is used. After the last character (the 8<sup>th</sup>), the editor returns to the first character. The character currently being edited flashes.

The label or zone change must be confirmed by the VALID key, otherwise the change will not be taken into account.

6.3.2.3.3 Output configuration

This menu allows the configuration of:

- Relay status (normally on standby or normally working)
- Relay activation conditions.

6.3.2.3.3.1 RELAY CONFIGURATION

For each relay, it is possible to choose:

- Normal relay status
  1. Normally on standby (available contact normally open)
  2. Normally working (available contact normally closed)

The CHG key changes the standby status, the VAL key stores this change. If the VALID key is not pressed before quitting the menu, the last standby status will be kept.
The « Normally on standby » status means that the relay coil is not energized if no activation condition is true (open contact).
The “normally working” status means that the relay coil is energized if no activation condition is true.

- Activation conditions

1. Alarm YES/NO
2. On any fault YES/NO
3. On inhibition YES/NO

If several conditions are validated YES, a single true condition among them is sufficient to activate the relay (OR function).
The CHG key changes the sensitivity to the activation condition (yes/no).
The >> key displays the next condition.
The VALID key stores all the conditions for the relay.
If the VALID key is not pressed before quitting the menu, the old conditions will be kept.

6.3.3 The maintenance menu

The maintenance menu allows the qualified user to check that the detector’s outputs (relays, current and network) are correctly functioning.
The detector will return automatically to its “current” state if the user returns directly (ESC) to the main menu.

6.3.3.1 The test screen

Allows the user to test the relays and the 4-20mA/0-22mA output. It is important to disconnect automatic controls and other equipment linked to these outputs.

6.3.3.1.1 The relay screen

This menu allows the user to switch the relays from their normal state to their active state. The detector places itself automatically in inhibition mode during this phase. The detector will stay in inhibition mode if the user returns to the main menu through the previous sub-menus. Otherwise, the detector will return to its “current” state.

6.3.3.1.2 The 4-20mA screen

This menu allows the output current to be set at a chosen value. The possible output values are: 2mA, 4mA, 8mA, 12mA, 16mA, 20mA or 22mA. The detector places itself automatically in inhibition mode during this phase. The detector will stay in inhibition mode if the user returns to the main menu through the previous sub-menus. Otherwise, the detector will return to its “current” state.
6.3.3.2 THE NETWORK SCREEN

This menu gives direct access to different tests for the network. For any further details, please refer to the additional “network” manual.

6.3.3.2.1 THE PIN SERVICE (SPIN)

The PIN Service sends the detectors network identification.

6.3.3.2.2 THE LINK SCREEN

Switches from normal mode to link logic mode.

6.3.3.2.3 THE SWITCH MENU

This menu allows the user to change the switches to open mode, closed mode or secured open mode.

7 MAINTENANCE

Routine servicing and maintenance operations must be carried out by qualified, authorized personnel.

7.1 REMOTE SENSOR REMOVAL AND REASSEMBLY

When carrying out any work on the remote sensor, the operator must respect the rules and regulations applicable to safety in classified zones and the procedures specific to each site. Before carrying out any work, the power supply must be switched off, in other words, all connectors in the safe area must be disconnected (automatic controls included).

Housing removal procedure:

- Loosen the two upper screws, holding the housing in place.
- Separate the housing from the support, taking care not to pull sharply on the cable connected to the printed circuit board.
- Unplug the connector from terminal block JP1, if the relays are used.
- Unplug the connector from terminal block JP2.

The remote sensor reassembly procedure is described in chapter 3.3, page 24.
7.2 REPLACING THE CARTRIDGE

When fitting a new cell, inhibit the interlocks.

The cartridge must not be replaced without switching off the power supply. The remote sensor power supply must be switched off in the safe area, either at the central control unit, or at the PLC.

Cartridge removal procedure:
- Loosen the screw from the stop ring using a 1.5 mm Allen wrench (see Figure 1, page 13),
- Unscrew the stop ring manually up to the end of the first thread,
- Pull on the stop ring to extract the cartridge,
- separate the stop ring and cartridge by unscrewing the stop ring’s second thread.

Cartridge insertion procedure:
- Insert a new cartridge the same color as the old cartridge into the housing (yellow for the DMTX63 explosimeter, brown for the DMTK63 catharometer). Respect the insertion position given by the locating pin,
- Check that the O-ring is in place then tighten the stop ring manually.
- Tighten the stop ring screw using a 1.5 Allen wrench. This operation is essential to ensure that the cartridge does not come loose.

Reconnect the remote sensor in order to carry out the adjustments on the new cartridge. Respect the biasing time given in the gas table in §2.4, page 16.

Once the power has been switched back on, the zero point of the new cell is to be set if there are no pollutant gases or, if necessary, by injecting air using the calibration kit.

To calibrate a new cell, a calibration kit is required.

For these operations, please refer to paragraphs:
- 6.3.2.2.1, page 41 for zero point setting
- 6.3.2.2.2, page 43 for calibration.

7.3 PREVENTATIVE MAINTENANCE

- Zero point check: A monthly check is recommended,
- Calibration check: A gas test is recommended every three months followed by calibration if necessary.
### 7.4 CORRECTIVE MAINTENANCE

If the detection unit or the PLC signals a fault in a remote sensor, the remote sensor must be investigated directly using the remote control to determine the type of fault.

The following troubleshooting chart gives the cause and effect of different possible problems.

<table>
<thead>
<tr>
<th>FAULTS</th>
<th>CAUSES</th>
<th>SOLUTIONS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The green LED is OFF</td>
<td>Power supply failure</td>
<td>Check that there is a voltage of between 18 and 30 VDC at the detection unit or the PLC output; positive bias at A.</td>
<td>Voltage measured between A and M; Check line continuity</td>
</tr>
<tr>
<td>No 4-20 mA signal</td>
<td>Power supply failure</td>
<td>Check that there is a voltage of between 18 and 30 VDC at the detection unit or the PLC output; positive bias at A.</td>
<td>Voltage measured between A and M; Check line continuity</td>
</tr>
<tr>
<td>No 0-22 mA signal</td>
<td>Power supply failure in current loop</td>
<td>Connect a milliammeter to the current loop and check</td>
<td>Measurement carried out in safe zone</td>
</tr>
<tr>
<td>No remote control connection</td>
<td>Remote sensor power supply failure</td>
<td>Check whether green LED is flashing</td>
<td></td>
</tr>
<tr>
<td>No remote control connection</td>
<td>Dialogue problem</td>
<td>Check the remote control by using it on another remote sensor</td>
<td></td>
</tr>
<tr>
<td>Zero point or zero point drift</td>
<td>Incorrect setting (adjustment carried out with gas present)</td>
<td>Reset zero point</td>
<td>Use the remote control</td>
</tr>
<tr>
<td></td>
<td>Faulty cartridge</td>
<td>Replace cartridge</td>
<td>See §7.2, page 49</td>
</tr>
<tr>
<td></td>
<td>Remote sensor malfunction</td>
<td>Replace remote sensor</td>
<td>See §7.1, page 48</td>
</tr>
<tr>
<td>FAULTS</td>
<td>CAUSES</td>
<td>SOLUTIONS</td>
<td>COMMENTS</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------</td>
<td>----------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Calibration</td>
<td>Incorrect setting</td>
<td>Re-calibrate and check the validity of the reference gas</td>
<td>Use the remote control</td>
</tr>
<tr>
<td></td>
<td>Faulty cartridge</td>
<td>Replace cartridge</td>
<td>See §7.2, page 49</td>
</tr>
<tr>
<td></td>
<td>Incorrect reference gas entered</td>
<td>Check the reference gas entered. Check cylinder concentration</td>
<td>See §6.3.2.2.2, page 43</td>
</tr>
<tr>
<td></td>
<td>Remote sensor malfunction</td>
<td>Replace remote sensor</td>
<td>See §7.1, page 48</td>
</tr>
<tr>
<td>Hardware</td>
<td>Faulty cartridge</td>
<td>Replace cartridge</td>
<td>See §7.2, page 49</td>
</tr>
<tr>
<td></td>
<td>Remote sensor malfunction</td>
<td>Replace remote sensor</td>
<td>See §7.1, page 48</td>
</tr>
<tr>
<td>Configuration</td>
<td>Remote sensor malfunction</td>
<td>Replace remote sensor</td>
<td>See §7.1, page 48</td>
</tr>
<tr>
<td>Temperature</td>
<td>Faulty cartridge</td>
<td>Replace cartridge</td>
<td>See §7.2, page 49</td>
</tr>
<tr>
<td></td>
<td>Remote sensor malfunction</td>
<td>Replace remote sensor</td>
<td>See §7.1, page 48</td>
</tr>
</tbody>
</table>

For safety reasons, always switch the power off before removing the cartridge.
8 SPARE PARTS

- Cable gland
  
  **VERSION**: DMTX63 / DMTK63  
  In aluminum housing  
  with base SP606-1-A  
  **Ref**: 00EBT2611

  **VERSION**: DMTX63 / DMTK63  
  In SS 316L housing with  
  base SP606-1-X  
  **Ref**: 00EBT2605

  **VERSION**: DMRX63 / DMRK63  
  In aluminum housing  
  with base SP606-1
  **Ref**: 00EBT2608

  **VERSION**: DMRX63 / DMRK63  
  In SS 316L housing with  
  base SP606-1
  **Ref**: 00EBT2617

- O-ring spare parts
  - For the base (All models)  
    **Ref**: OOPJT0288
  - For the housing (All models)  
    **Ref**: OOPJT0534

- Lubricant for explosion proof seal and threading: MOLYKOTE Brand,  
  reference P40,
- Explosimeter cartridges type X.
- Catharometer cartridges type K.
9 WARNINGS

9.1 FOREWORD

This document is not contractual. The product characteristics may be modified without notice for improvement purposes or for upgrading to meet applicable standards.

9.2 OWNERSHIP AND CONFIDENTIALITY

The information, design data, drawings and diagrams contained in this document remain the property of SIMRAD OPTRONICS ICARE and are confidential.

The information contained in this document cannot be used, either partially or wholly, nor divulged or reproduced without the prior agreement of SIMRAD OPTRONICS ICARE

9.3 LIABILITY

The liability of SIMRAD OPTRONICS ICARE shall be limited to any direct prejudice resulting from failure on SIMRAD OPTRONICS ICARE’s part to fulfil the contract. SIMRAD OPTRONICS ICARE shall decline all liability for any indirect prejudice caused.

By explicit agreement between the parties, the term “indirect prejudice” shall refer in particular to any financial loss, moral damage, loss of profit, earnings, clients or order, or any action taken against the client by a third party.

Moreover, any damages due from SIMRAD OPTRONICS ICARE for any reason whatsoever, shall not exceed the tax-exclusive value of the contract, except in the event of an intentional or fraudulent offense on the part of SIMRAD OPTRONICS ICARE.

10 WARRANTY COVERAGE

Application of the equipment warranty is subject to compliance with the rules and regulations and the operating instructions contained in this manual.

The SIMRAD OPTRONICS ICARE warranty shall not apply, furthermore SIMRAD OPTRONICS ICARE declines all liability, for damage to equipment or harmful accidents caused by negligence, failure to supervise the equipment or failure to use the equipment in compliance with the applicable recommendations, standards and regulations stipulated in the present manual.

The SIMRAD OPTRONICS ICARE warranty shall not apply to faults resulting either, from materials supplied by the Purchaser, from design imposed by the Purchaser, from servicing or maintenance carried out on SIMRAD OPTRONICS ICARE equipment by a third party not explicitly authorized, or from the use of unsuitable storage conditions.
In order to guarantee correct operation of the system, any addition of equipment to the system or any modification of the installation must be validated by SIMRAD OPTRONICS ICARE.

APPENDICES

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### APPENDIX 1 : Gas and Vapor Explosimetry Codes

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<td><strong>CHLORIDES</strong></td>
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<td></td>
</tr>
<tr>
<td>N5</td>
<td>Methyl (chloromethane)</td>
<td>CH\textsubscript{3}Cl</td>
<td>7.1</td>
<td>18.50</td>
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<td>N6</td>
<td>Vinyl</td>
<td>C\textsubscript{2}H\textsubscript{5}Cl</td>
<td>4</td>
<td>21.70</td>
<td>7.72</td>
<td>2.2</td>
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</tr>
<tr>
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<td>Ethyl (chloroethane)</td>
<td>C\textsubscript{2}H\textsubscript{5}Cl</td>
<td>4</td>
<td>14.8</td>
<td>6.52</td>
<td>2.2</td>
<td>X</td>
</tr>
<tr>
<td>N8</td>
<td>Propyl (chloropropane)</td>
<td>C\textsubscript{3}H\textsubscript{7}Cl</td>
<td>2.6</td>
<td>11.10</td>
<td>4.44</td>
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<tr>
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<td>Allyl</td>
<td>C\textsubscript{3}H\textsubscript{5}Cl</td>
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<td>Butyl</td>
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<td>10.10</td>
<td>3.37</td>
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<td>Isobutyl</td>
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<tr>
<td>O4</td>
<td>Amyl</td>
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<td>8.63</td>
<td>2.72</td>
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<td>1.35</td>
<td>7.05</td>
<td>2.70</td>
<td>3.9</td>
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<td>Benzyl</td>
<td>C\textsubscript{7}H\textsubscript{7}Cl</td>
<td>1.10</td>
<td>14</td>
<td>2.40</td>
<td>4.3</td>
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<td>Dichloroethylene</td>
<td>C\textsubscript{2}H\textsubscript{2}Cl\textsubscript{2}</td>
<td>9.7</td>
<td>12.80</td>
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<td>15.90</td>
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<td>4.97</td>
<td>3.9</td>
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<td>6</td>
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<td>7.50</td>
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<td>Name</td>
<td>Formula</td>
<td>L.E.L. %</td>
<td>U.E.L. %</td>
<td>St. %</td>
<td>Density</td>
<td>TX 63</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>------------------</td>
<td>----------</td>
<td>----------</td>
<td>-------</td>
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<td>-------</td>
</tr>
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<td>P5</td>
<td>Special petrols A, B</td>
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<td>6.50</td>
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<td>Kerosene</td>
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<td>White spirit</td>
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<td>3.2</td>
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<tr>
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<td>Acrylonitrile</td>
<td>C₃H₃N</td>
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<td>17</td>
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<td>C₄H₅Cl</td>
<td>4</td>
<td>20</td>
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</table>

The density shown relates to a temperature of 21°C at a pressure of 1013 Hpa (air = 1).
### APPENDIX 2 : Catharometry Codes

<table>
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<th>Code</th>
<th>Name</th>
<th>Formula</th>
<th>Range</th>
<th>Density</th>
<th>TK 63</th>
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<tr>
<td>01</td>
<td>Carbon monoxide</td>
<td>CO</td>
<td>100 ppm</td>
<td>0.97</td>
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<tr>
<td>02</td>
<td>Carbon monoxide</td>
<td>CO</td>
<td>200 ppm</td>
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</tr>
<tr>
<td>03</td>
<td>Carbon monoxide</td>
<td>CO</td>
<td>500 ppm</td>
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</tr>
<tr>
<td>04</td>
<td>Carbon monoxide</td>
<td>CO</td>
<td>1000 ppm</td>
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<tr>
<td>10</td>
<td>Hydrogen sulphide</td>
<td>H₂S</td>
<td>20 ppm</td>
<td>1.17</td>
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</tr>
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<td>11</td>
<td>Hydrogen sulphide</td>
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<td>12</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
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<td>H₂S</td>
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<td>20</td>
<td>Sulphur dioxide</td>
<td>SO₂</td>
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<td>Sulphur dioxide</td>
<td>SO₂</td>
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<tr>
<td>37</td>
<td>Hydrogen</td>
<td>H₂</td>
<td>10000 ppm</td>
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<td>H₂</td>
<td>100% v/v</td>
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<td>Hydrogen</td>
<td>H₂</td>
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<td>H₂</td>
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<td>Carbon dioxide</td>
<td>CO₂</td>
<td>20% v/v</td>
<td>1.5</td>
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<td>100% v/v</td>
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<tr>
<td>65</td>
<td>Helium</td>
<td>He</td>
<td>5%</td>
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</tr>
<tr>
<td>66</td>
<td>Helium</td>
<td>He</td>
<td>20%</td>
<td>X</td>
<td></td>
</tr>
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<td>He</td>
<td>100%</td>
<td>X</td>
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<td>HCl</td>
<td>50 ppm</td>
<td>1.25</td>
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<td>Hydrochloric acid</td>
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<td>74</td>
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<td>80</td>
<td>Ozone</td>
<td>O₃</td>
<td>2 ppm</td>
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The density shown relates to a temperature of 21°C at a pressure of 1013 Hpa (air = 1).
APPENDIX 3: Drill Hole Template for Support Attachment

**TOP**

Center distance of drill hole axes

Scale: 1/1

**BOTTOM**
APPENDIX 4 : EC conformity declaration for Dm

DECLARATION CE DE CONFORMITÉ

ICARE OTUS SUPERVISION
Z.L. de St Mitre – 18, Avenue de la Roche Fourcade
13400 AUBAGNE

Nous, ICARE OTUS S à SUPERVISION, déclarons que le matériel suivant :

DETECTEUR MULTIGAZ DM
portant le marquage suivant : CE 0081 ᵃ Ⅲ Ⅱ G/ EEX d II C T6
-40°C ≤ Tₐ ≤ 65°C

Est conçu et fabriqué en conformité avec les Directives applicables suivantes :

- Directive ATEX 94/9/EC
  La conformité a été obtenue par l’application des normes suivantes :
  EN 50014 (1997) + Amendements 1 et 2
  EN 50018 (2000) + Amendement 1

  pour laquelle a été établie une Attestation CE de type LCIE 03 ATEX 6263, ainsi qu’une notification
  LCIE 03 ATEX Q 8046 en fonction de l’Annexe IV

  Le directive basse tension 73/23/EEC n’est pas applicable à ce produit.

- Directive CEM 89/336/CEE, modifiée par les directives 92/31/CEE et 93/68/CEE
  La conformité a été obtenue par l’application des normes suivantes :
  EN 50081-2 (1993)
  EN 50082-2 (1995)

  pour laquelle a été établi un rapport d’auto-évaluation.

L’organisme notifié en charge du suivi de la Directive ATEX est le suivant :

LCIE
33, Avenue du Général Leclerc
92260 FONTENAY AUX ROSES
France

Numéro d’identification : 0081

Ce matériel ne doit être utilisé qu’à ce pour quoi il a été conçu et doit être installé en conformité avec les règles applicables et suivant les recommandations du fabricant.

Nous, soussignés ICARE OTUS SUPERVISION, déclarons par la présente que le produit spécifié ci-dessus est conforme aux Directives et aux Normes listées.

A Aubagne le : 23/7/2003

Jean François PINTENET
Président Directeur Général
APPENDIX 5 : EC conformity declaration for the TCM02 part

DECLARATION CE DE CONFORMITÉ

ICARE OTUS SUPERVISION
Z.I. de St Mitre – 18, Avenue de la Roche Fourcade
13406 AUBAGNE

Nous, ICARE OTUS SUPERVISION, déclaraons que le matériel suivant :

TELECAPTOR TCM 02
portant le marquage suivant : CE 0081 II 2 G/ EEX d II C T6
-40°C ≤ Τa ≤ +65°C

Est conçu et fabriqué en conformité avec les Directives applicables suivantes :

- Directive ATEX 94/09-EC

La conformité a été obtenue par l’application des normes suivantes :

EN 50014 (1997) + Amendements 1 et 2
EN 50018 (2000) + Amendement 1

pour laquelle a été établie une Attestation CE de type LCIE 03 ATEX 6257, ainsi qu’une notification

LCIE 03 ATEX Q 8046 en fonction de l’Annexe IV

Le directive basse tension 73/23/CEE n’est pas applicable à ce produit.

- Directive CEM 89/336/CEE, modifiée par les directives 92/31/CEE et 93/68/CEE

La conformité a été obtenue par l’application des normes suivantes :

EN 50081-2 (1993)
EN 50082-2 (1995)

pour laquelle a été établi un rapport d’auto-évaluation.

L’organisme notifié en charge du suivi de la Directive ATEX est le suivant :

LCIE
33, Avenue du Général Leclerc
92260 FONTENAY AUX ROSES
France

Numéro d’identification : 0081

Ce matériel ne doit être utilisé qu’à ce pour quoi il a été conçu et doit être installé en conformité avec les règles applicables et suivant les recommandations du fabricant.

Nous, soussignés ICARE OTUS SUPERVISION, déclarons par la présente que le produit spécifié ci-dessus est conforme aux Directives et aux Normes listées.

A Aubagne le : 23/A/2003

Jean François PINTEMET
Président Directeur Général