# **Operating Manual**

## MultiTox Detector



MultiTox DGi-TT7-E

DGi-TT7-0

DG-TT7-S



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TELEDYNE Oldham Simtronics S.A.S. Rue Orfila C.S. 20417 F – 62027 ARRAS

Designed for safety - made for life

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|    | The use of the unit has been projected for the applications specified in the technical characteristics. Exceeding the indicated values cannot in any case be authorized.                                                                                                                                                                                                                                            |
|    | OLDHAM SIMTRONICS recommends regular testing of fixed gas detection installations (read Chapter 7.2).                                                                                                                                                                                                                                                                                                               |

#### Warranty

☐ Under normal conditions of use and on return to the factory, MultiTox detectors carry a 1-year warranty excluding accessories such as tilt mount, weather protection, 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.

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#### 1. PRODUCT DESCRIPTION

The DGi-TT7-E is designed to monitor poisoning risk induced by the presence of toxic gases or vapours (hydrogen sulphide, carbon monoxide, ammonia...).

The DGi-TT7-0 is designed to monitor the oxygen concentration in %vol either for inerting (scales 1 or 5%vol.) or in breathable atmosphere control (Scale 0-25%vol).

Both versions are equipped with electrochemical cells.

The DGi-TT7-S is designed to monitor poisoning risk induced by the presence of toxic gases or vapours, such as hydrogen sulphide. This version is equipped with semiconductor cells.

Detectors can be connected to a large range of controllers or PLC.

These detectors may be configured using the portable communication terminal (TLU600) in ATEX areas, providing flexibility to the user.

These detectors can be configured also using the Hart portable terminal TLH700 (in option).

MultiTox are also available for use in an addressable network system with distributed intelligence SYNTEL. For more information, please refer to the Syntel module interface operating manual.

## 1.1. Application

The DGi-TT7 and DG-TT7 are suitable for indoor or outdoor use and offer a fast response time. Typical applications include:

- Storage of toxic products
- Monitoring of processes with toxic products
- Oxygen detection in inert atmosphere (DG-TT7-0)
- Chemical and petrochemical plants
- Drilling platforms
- Refineries



#### 1.2. DGi-TT7-E

The DGi-TT7-E is a MultiTox detector based on a transducer with electrochemical cell, which requires oxygen to function properly.

The measuring principle is based on a redox reaction.

In the event of a long period without oxygen, the measurement will not be representative of gases or vapours concentration.

The characteristics of the device can also be altered by exposures to high concentrations or by extended periods in hot and dry atmosphere.

#### 1.3. DGi-TT7-0

The DGi-TT7-0 is a MultiTox detector based on a transducer with electrochemical cell. The measurement range is expressed in %vol  $0_2$ .

The measuring principle is based on one of the principle of the « oxygen cell ».

Characteristics of the device can also be altered by exposures to extended periods in hot and dry atmosphere.

#### 1.4. DG-TT7-S

Le DG-TT7-S is a MultiTox detector based on a transducer with semi-conductor cells, which requires oxygen to function properly. It is used mainly for hydrogen sulphide detection in difficult industrial environment.

The measuring principle is based on oxidation and adsorbing reactions on films surface of heated semi-conductor.

This sensor uses a sensitive element that only requires half-yearly calibration and does not require any injection of high concentration gas to reactivate his sensitive element.

The measurement will not be representative anymore of the concentration of gases or vapours if the detector is exposed too long time without oxygen or in a very dry atmosphere.

Characteristics of the device can also be altered by the presence of some poisons, such as silicon vapours.

## 1.5. Heating (DGi version)

In hard environmental conditions, with condensation or frost, gases and vapours may not reach the sensor. The device takes into account this difficulty and keeps its temperature slightly above that of the ambient atmosphere.

## 1.6. Technical specifications

Each detector is constructed as follows:

- A wall-mounted support secured by three screws and including cable gland (M20) (optional). There are 2 standard entries and an optional one.
- A stainless steel explosion-proof housing containing:
  - A set of tropicalized electronic cards
  - A display and infrared communication electronic card. Allowing the communication with the remote control (TLU600)
- A colour coded cartridge with a label located in the lower part of the detector, a green
  one for the toxic gas detectors with electrochemical cell (DGi-TT7-E), a blue one for
  the oxygen deficiency gas detectors with electrochemical cell (DGi-TT7-O) and an
  orange one for semi-conductor toxic gas detectors (DG-TT7-S)

The cartridge is connected to the detector's body by an open ring leaving the label visible.

A colored ring enables the identification of the device type at a larger distance.

• A metallic support cable (optional) connects the wall mounting support and the housing, which makes the maintenance easier.

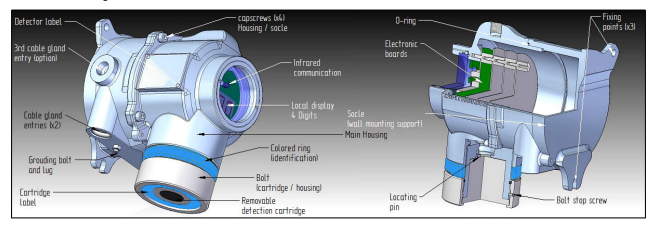


Figure 1: Layout drawing

(Outline drawing - see Figure 1 : )

## 1.7. Detection cartridge

Detection cartridges are:

- Intrinsic safety "ia" for the DGi-TT7-E- and DGi-TT7-O versions. They can be removed when the detector is powered.
- Explosion proof "d" for the DG-TT7-S versions. They cannot be removed when the detector is powered.

They are common to all Oldham Simtronics MultiTox products in order to reduce the number of spares parts.

- DGi-RT7-E / DGi-RT7-O et DG-RT7-S: Network versions for Syntel loop,
- DGi-TT7-E / DGi-TT7-O et DG-TT7-S: « Telecapteur » versions,

Storing electrochemical cartridges (green or blue label) for long periods is not recommended, as their lifetime is short. Cartridges should be used within 6 months (from the date of purchase).

In order to guarantee the metrological characteristics of the device, the cartridges must be stored in their original packaging until commissioning and in clean atmosphere (no vapor of solvant). For a long-term storage, the cartridges will be stored in a dry place, between 0°C and 20°C.

After a long storage period, more than one month, the cartridge will be stabilized for several hours, in order to perform the nominal characteristics.

#### 1.8. Communication Interface

#### 1.8.1. Wireless Configuration Tool

Information and status of the detector are available via the wireless configuration tool TLU600/610.

Configuration and tests are performed using this wireless configuration tool (IrDA protocol). This tool is common for all Oldham Simtronics MultiFlame, MultiXplo and MultiTox products.

The TLU600/610 provides access to devices that, otherwise, would require major logistic operations for maintenance or for configuration (calibration...).

For more details, please refer to the wireless configuration tool operating manual.

#### 1.8.2. HART communication

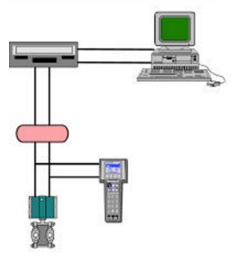
The HART communication authorizes an addressing of devices, allowing the communication in read/write mode.

It consists in getting connection on the current loop on which the numerical data are superimposed.

Most of the HART terminal can read these information and send commands

The use of a DD (Device Descriptor) facilitates the interface Man-Device. It can be uploaded on our website.









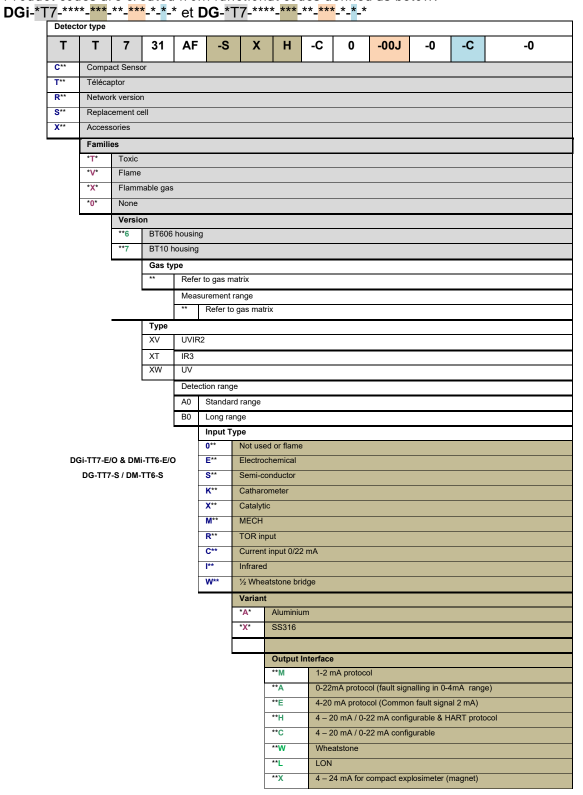
OLDHAM SIMTRONICS devices under HART protocol enable the use of all the functions available with the TLU600 via the HART terminal



See the document D1401002 for the using of Hart terminal TLH700 (the Detector Device Descriptor must be downloaded).

#### 1.9. Product Code

Product codes are created from functional codes defined as below:



| т 1                   | Г      | 7        | 3     | 31      | AF       | -S      |         | Х                                      | Н                                    | -C                                        | 0                 | -00J                                           | -0                                                                                                 | -C           |        | -0                |
|-----------------------|--------|----------|-------|---------|----------|---------|---------|----------------------------------------|--------------------------------------|-------------------------------------------|-------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------|--------|-------------------|
|                       |        |          |       |         |          |         |         |                                        |                                      | Cartric                                   | iges              |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | 0*                                        | No car            | tridge or not                                  | specified o                                                                                        | r flame      |        |                   |
| DGi-TT7-O / Dmi-TT6-O |        |          |       |         |          | M*      |         | chemical ty                            |                                      |                                           |                   |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | G*                                        |                   | chemical ty                                    |                                                                                                    |              |        |                   |
| Dg                    | i-TT7  | '-E / Dn | ni-T1 | T6-E /  | DGi-TT   | 7-0 / D | mi-T    | T6-O                                   |                                      | Y*                                        |                   | chemical ty                                    |                                                                                                    |              |        |                   |
|                       |        | D        | G-T   | T7-X /  | / DM-TT6 | S-X     |         |                                        |                                      | X*                                        | Cataly            | chemical ty                                    | pe N                                                                                               |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | S*                                        | -                 |                                                | eneral desig                                                                                       | nation for   | semi   | conductor type (  |
|                       |        | D        | G-T   | T7-S /  | DM-TT    | 6-S     |         |                                        |                                      | F*                                        |                   | conductor ty                                   |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | C*                                        | Semi-c            | conductor typ                                  | pe 31 since                                                                                        | 2015         |        |                   |
|                       |        | D        | G-T   | T7-K    | / DM-TT  | 6-K     |         |                                        |                                      | K*                                        | Cathar            | ometer                                         |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | E*                                        | EX05,             | EX09 (exter                                    | nal)                                                                                               |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | L*                                        | SX202             |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | T*                                        | SX202             |                                                |                                                                                                    |              |        |                   |
|                       |        | Half W   | /hea  | tston   | e bridge | probe   | s       |                                        |                                      | U*<br>V*                                  | SX202             |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | H*                                        | SX202<br>MTHX     |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | J*                                        |                   | ( / , E, N, N                                  | E)                                                                                                 |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | W*                                        | SD122             | •                                              |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | Z*                                        | SD122             | 2-01                                           |                                                                                                    |              |        |                   |
|                       |        | _        | nc T  | FT7 1 / | / DM-TT6 | 2.1     |         |                                        |                                      | D*                                        | Infrare           | d type D                                       |                                                                                                    |              |        |                   |
|                       |        | -        | DG-1  | 117-17  | DIVI-110 | )-I     |         |                                        |                                      | P*                                        | Infrare           | d type P                                       |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | Semic             | ond.Senso                                      | r type & spe                                                                                       | ecial conf   | igura  | tions             |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *0                |                                                | ed or standa                                                                                       | ard          |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *A 20             |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           |                   | *B 23 *C 24                                    |                                                                                                    |              |        |                   |
|                       |        |          | D     | G-TT    | 7-S / DM | I-TT6-9 | 3       |                                        |                                      |                                           | *D 25             |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *E 27             |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *F                | 30 (become obsolete to release *R association) |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *K                | · ·                                            |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *M                | Special ve                                     | rsion MarED                                                                                        | (TX6 and     | d TV6  | in type A only)   |
| Options               |        |          |       |         |          |         |         |                                        |                                      |                                           | *N                |                                                | Special version with ALRM LED not memorized (not in compliance with EN 54-10) (flame version only) |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *R                | With relay                                     | board for H\                                                                                       | N type D     | (gas)  |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *T                | MTHX-S (E                                      | ET)                                                                                                |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | *X                | SX202 (EX)                                     |                                                                                                    |              |        |                   |
| Ot                    |        |          |       |         |          |         |         |                                        |                                      |                                           | *1                | Customize                                      | d EPR (spe                                                                                         | cial follow  | up, S  | P4M20)            |
| Customized            | ı vers | ions     |       |         |          |         |         |                                        |                                      |                                           | *2                | (DM and D                                      | Mi only)                                                                                           |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | _                 | Configura                                      | tion                                                                                               |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ŀ                 |                                                | Standard                                                                                           |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ŀ                 | **A                                            | Absolutely n                                                                                       | o grease     |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ŀ                 | **B                                            | Special vers                                                                                       | ion MarE     | O (old | code)             |
|                       |        |          |       |         |          | -       | **C   1 | TX6 and TV<br>Not EN 54-1<br>ALRM LED) | 0 complia                            | ant ve                                    | nsion (not latche |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         | RDA cap in:                            |                                      |                                           |                   |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         | _ t                                    | OV not conn<br>type C<br>FCM02 inste |                                           |                   | ng ground on To                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | -                 |                                                |                                                                                                    |              |        | lear applications |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | }                 | **H \$                                         | •                                                                                                  | t : light gr | ey (10 | A03 according     |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ŀ                 |                                                | Special pain                                                                                       |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ļ                 |                                                |                                                                                                    |              |        | e gland input     |
|                       |        |          |       |         |          |         |         |                                        |                                      |                                           | ŀ                 |                                                |                                                                                                    |              |        |                   |
|                       |        |          |       |         |          |         |         |                                        |                                      | *L* Paint thickness > 200 μm(ATEX version |                   |                                                |                                                                                                    |              |        |                   |

| Lan | guage   | guage            |               |  |  |  |  |
|-----|---------|------------------|---------------|--|--|--|--|
| 0   | Fr / GB |                  |               |  |  |  |  |
| F   | Fren    | ıch              |               |  |  |  |  |
| Е   | Engl    | ish              |               |  |  |  |  |
| Р   | Port    | ugues            | е             |  |  |  |  |
| С   | Chinese |                  |               |  |  |  |  |
|     | Hard    | ardware version  |               |  |  |  |  |
|     | Α       | Тур              | e 63          |  |  |  |  |
|     | В       | Тур              | e 65          |  |  |  |  |
|     | С       | Тур              | e 67 (HART)   |  |  |  |  |
|     | D       | Тур              | e 69 (magnet) |  |  |  |  |
|     |         | Software version |               |  |  |  |  |
|     |         | 0                | Standard      |  |  |  |  |
|     |         |                  |               |  |  |  |  |

#### 2. TECHICAL FEATURES

#### **GENERAL**

Type Gas detector

DGi-TT7-E MultiTox (electrochemical for toxic components)

DGi-TT7-0 MultiTox (electrochemical for measurement of oxygen)

DG-TT7-S MultiTox (semi-conductor for toxic components)

DGi-RT7 / DG-RT7 Network detector

Calibration<sup>1</sup> Factory set. A test is recommended every 3-4 months on

DGi -TT7-E and DGi-TT7 and every 6 months on DG-TT7-S.

**OUTPUT SIGNALS** 

Loop 4-20mA signal Type active (source) maximum load impedance  $700\Omega$ 

« 4-20mA » format 4-20mA with one fault level

(Factory set) - 0% full scale 4 mA

- 100% full scale
 - 105% full scale
 - Fault or inhibition
 20 mA
 20.8 mA

« 0-22mA » format 4-20mA with several fault levels, for PLC and some recent

control units

- 0% full scale
- 100% full scale
- > 105% full scale
- Inhibition
- Fault measure
- Device fault (HW/SW)
4 mA
20.8 mA
3.4 mA
2.6 mA
2.0 mA

Output relays 2 x configurable relays max 1A / 30V AC/DC

**ELECTRICAL** 

Power supply 24VDC, (18 – 28 V DC on versions DGi-TT7 or DG-TT7-S)

(18 - 30 V DC on versions DGi-RT7 or DG-RT7-S)

MultiTox : DGi-TT7-E/0 & DG-TT7-S Page 15 / 68 NOSP 16452-Rev 06

<sup>&</sup>lt;sup>1</sup> These frequencies of calibration control are provided for information purposes only. The frequency depends on the operating conditions, the experience and safety requirements.

#### Consumption

|                      | DGi-TT7         | DG-TT7-S        |
|----------------------|-----------------|-----------------|
| typical <sup>2</sup> | 1.4 W           | 2 W             |
|                      | Network : 2.4 W | Network : 3.2 W |
| maximum              | 10W             | 5W              |

Wiring 0,5mm<sup>2</sup> (20AWG)-1,5mm<sup>2</sup> (16AWG)

MTBF 100 000 h (Version DGi-TT7-E/O out of the EC cell)

136 100 h (Version DG-TT7-S including the cell, SIL2 cetified)

#### **ENVIRONMENT**

Storage temperature see Operating (without cartridges)

5°C / 20°C with the cartridges type -E or -O

Please refer to comments on storage conditions - §1.7

Operating Please refer to table §3

Pressure 1013 Hpa ± 10%

Humidity 15 - 90% RH non condensing (version DGi-TT7-E/0)

5-100% RH non condensing (version DG-TT7-S)

Protection IP66

RFI/EMI EN 50270

Heating time<sup>3</sup> 60 sec to 120 sec depending on the version

Stabilization time stabilization time 1st implementation or up to 24h after being

powered off:

DGi-TT7-E : 2 hoursDGi-TT7-O : 10 min

DG-TT7-S: 16 to 24 hours

#### **EXPLOSION PROOF HOUSING**

Material Stainless steel 316 L

Weight 4.0 kg

ATEX/IECEx: Please refer to §8.2

MultiTox : DGi-TT7-E/0 & DG-TT7-S Page 16 / 68 NOSP 16452-Rev 06

 $<sup>^2</sup>$  Typical power: voltage 24 Vdc, current 4 mA, display brightness 20%, temperature > 5°C (heating not activated), 1 relay activated

Maximum power: voltage 30 Vdc, current 22 mA, maximum display brightness, 2 relays activated, maximum heating

<sup>&</sup>lt;sup>3</sup> The indicated warm-up time corresponds to the duration of inhibition measurement when powered on. It prevents from triggering alarms while signal is reaching its stabilised level. Nominal performances might be reached only after a stabilisation period.

#### **DIMENSIONS**

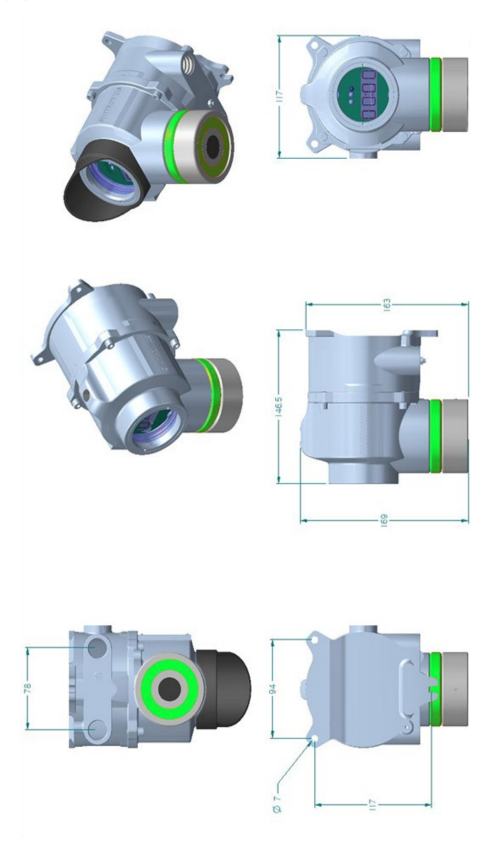


Figure 1 : Outline drawing (mm)

#### **FUNCTIONAL SAFETY (DG-TT7-S)**

SIL

SIL certified based on IEC/EN 61508 part 1 to 7 (2011) standards Certification delivered by LCIE Bureau Véritas

- The safety function is either integrating the 4/20 mA current loop, as an output, or the relays one
- PFD calculation is based on a 12 months verification frequency and a 5 hours MTTR

#### **Current output**

| Detector | Datas          | Definitions                           | Values                   |
|----------|----------------|---------------------------------------|--------------------------|
| MultiTox | λ              | Failure rate per hour                 | 7.35x10 <sup>-6</sup> /h |
| DG-TT7-S | SFF            | Safety fraction failure (T1= 12 mois) | 91.4 %                   |
|          | PFD            | Probability of failure on Demande     | 2.80x10 <sup>-3</sup>    |
|          | PFH            | Probability of failure / h (1oo1)     | 6.34x10 <sup>-7</sup>    |
|          |                | Mean Time To Repair                   |                          |
|          | MTTR           | Fault on cartridge                    | 16 min                   |
|          |                | Fault on Detector                     | 26 min                   |
|          |                | MTTR used for PFD calculation         | 300 min                  |
|          | SIL compliance | HFT = 0 / G.Fixed / 30°C / type B     | 1                        |

#### Relay output

| Detector | Datas          | Definitions                           | Values                   |
|----------|----------------|---------------------------------------|--------------------------|
| MultiTox | λ              | Failure rate per hour                 | 7.18x10 <sup>-6</sup> /h |
| DG-TT7-S | SFF            | Safety fraction failure (T1= 12 mois) | 88.9 %                   |
|          | PFD            | Probability of failure on Demande     | 3.50x10 <sup>-3</sup>    |
|          | PFH            | Probability of failure / h (1001)     | 7.94x10 <sup>-7</sup>    |
| 70 E     |                | Mean Time To Repair                   |                          |
|          | MTTR           | Fault on cartridge                    | 16 min                   |
|          |                | Fault on Detector                     | 26 min                   |
|          |                | MTTR used for PFD calculation         | 300 min                  |
|          | SIL compliance | HFT = 0 / G.Fixed / 30°C / type B     | 1                        |

#### 3. SCALES AND TECHNICAL DATA

|                                         | O <sub>2</sub> | H <sub>2</sub> S<br>DGi-TT7-E | H₂S<br>DG-TT7-S   | NH <sub>3</sub>                  | со                               | NO                | NO <sub>2</sub>   | H <sub>2</sub>               | SO <sub>2</sub>   | CI <sub>2</sub>   | HCI                          | HCN                          |
|-----------------------------------------|----------------|-------------------------------|-------------------|----------------------------------|----------------------------------|-------------------|-------------------|------------------------------|-------------------|-------------------|------------------------------|------------------------------|
| Measurement                             | 0-5<br>%vol    | 0-20<br>0-50                  | 0-20              | 0-50<br>0-100                    | 0-100<br>0-200                   | 0-100             | 0 0-20            | 0-2000                       | 0-20              | 0-10              | 0-50<br>0-100                | 0-50                         |
| range •                                 | 0-25<br>%vol   | 0-100<br>0-200                | 0-50              | 0-1000                           | 0-500<br>0-1000                  | 0-100             |                   | 0-10000                      | 0-20              | 0-50              |                              |                              |
| τ (0-50%) (sec)                         | < 8            | <13                           | <30               |                                  |                                  |                   |                   |                              |                   |                   |                              |                              |
| τ (0-90%) (sec)                         | < 25           | < 35                          | < 70              | < 120                            | < 35                             | < 20              | < 45              | < 70                         | < 30              | < 30 4            | < 150                        | < 60                         |
| Zero point stability 9                  | %vol           | ± 1 ppm<br>± 2 ppm            | <1 ppm            | ± 2 ppm<br>±20 ppm               |                                  | ± 3 ppm           | ±0.5ppm           | ±40 ppm<br>±200 ppm          | ±0.5ppm           | ±0.5ppm           | ± 3 ppm                      | ± 1 ppm                      |
| T° range (°C)                           | -10/+40        | -20/+50                       | -40/+65           | -20/+40                          | -20/+50                          | -20/+50           | -20/+50           | -20/+50                      | -20/+50           | -20/+40           | -20/+50                      | -20/+40                      |
| Accuracy                                | 5 %<br>Ech.    | ± 2 ppm<br>± 10 %<br>reading  | ± 2 ppm<br>± 10 % | ± 4 ppm<br>± 10 %<br>reading     | ± 4 ppm<br>± 10 %<br>reading     | ± 4 ppm           | ± 2 ppm           | ± 50 ppm<br>± 5 %<br>reading | ± 2 ppm           | ± 2 ppm           | ± 4 ppm<br>± 10 %<br>reading | ± 2 ppm<br>± 10 %<br>reading |
| <b>● ● ●</b>                            | 4 % Ech        | ± 4 ppm<br>± 10 %<br>reading  | reading           | ± 25<br>ppm<br>± 10 %<br>reading | ± 15<br>ppm<br>± 10 %<br>reading | ± 10 %<br>reading | ± 10 %<br>reading | ± 50 ppm<br>± 5 %<br>reading | ± 10 %<br>reading | ± 10 %<br>reading |                              |                              |
| Lifetime<br>(months)                    | 12 à 18        | 24                            | 60                | 24                               | 36                               | 36                | 24                | 24                           | 24                | 24                | 24                           | 18                           |
| Warming-up<br>time or<br>polarisation ❸ | < 10 min       | < 10 min                      | < 60 min          | < 10 min                         | < 10 min                         | < 60 min          | < 10 min          | < 10 min                     | < 10 min          | < 10 min          | < 60 min                     | < 10 min                     |
| Gas injection time (ref)                | 1'             | 3'                            | 3'                | 4'                               | 2'                               | 1'                | 2'                | 4'                           | 2'                | 2'                | 4'                           | 3'                           |

Table 1: performances

- In ppm unless otherwise indicated.
- 2 Long term stability (21 days) under stable environmental conditions.
- **9** On the range: 0°C to 40 °C.
- 4 < 120 seconds at the 1st exposure.</p>
- **9** The precision is estimated based on replication, linearity and temperature parameters.
- **6** Select the higher value where two tolerances are proposed.
- $oldsymbol{\circ}$  Concerning the 0-100 ppm version, the accuracy is 20% on the range 50-100ppm
- 9 For a 6 hours powered-off time



DG-TT7-S detectors: The silicone compounds are known to have poisoning effects on the semi-conductor element.



DG-TT7-O detectors: High  $CO_2$  concentration (several %vol.) is known to have poisoning effect on the cell. In a similar way, solvents higher than 1000 ppm will gradually damage the cell.



DG-TT7-0 detectors: The measure is proportional to the partial pressure of oxygen in the measured mixture.

| Designed | forca | foty - | mada | for | life |
|----------|-------|--------|------|-----|------|
|          |       |        |      |     |      |

#### 4. 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 EN60079-0, EN60079-1, EN 60079-11, CEI 60079-0, CEI 60079-1 and CEI 60079-11.



Intervention in some sites may be subject to restrictions that we invite you to follow for your own safety and those of others.

#### 4.1. Positioning

The detector must be positioned as close as possible to sources of potential leakages, taking into account airflows (e.g. upper and lower ventilation). The height is determined by the density of gas to detect.

Generally speaking, a detector will not be placed in front of an air inlet which brings clean air

This height may be adjust to take into account the specific conditions which may interfere on the risk level (gas density, ambient temperature....)

## 4.2. Assembly

Use the two 7 mm diameter holes and the half slotted hole to secure the support.

It is highly recommended to install the support with cable-gland downward in order to avoid water infiltrations. In case of horizontal position, it is advised to make one or two loops with the cable at the entry of the cable-gland.

When mounting the cable gland (optional), if no tightening torque is specified by the manufacturer, consider than a tightening torque of 20N.m + /-10% is the most suitable.

On stainless steel housings, plugs are sealed with Loctite. If the plugs are moved or removed, it must be sealed again, using Loctite or equivalent.

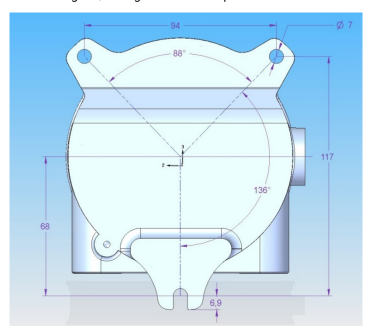


Figure 2: Drilling dimensions for support fixing.

#### 4.2.1. Detector assembly

Check the presence and the good condition of the O-ring on explosion proof seal (no cracks, no cuts, good elasticity), make sure the flamproof joint is correctly greased and has no visible damage.

Fit the main housing on the base, placing the cable excess in the base. Put in place and tighten the four M5 screws with their grower rings.

It is possible to set up a suspension cable (not supplied) between the base and the housing (at the lower part) with two threaded holes  $(M4 \times 6)$ .

#### 4.2.2. Cable's inputs (as an option)



Connection cables must pass through a cable gland (Explosion Proof certified)

For installation details, refer to the instructions provided by the manufacturer of the cable gland used.



The unassigned cable glands entries must be blanked with explosion proof certified plugs (M20). They are glued with Loctite (type tubétanche 577) or equivalent compound. If a plug is moved or removed, it must be glued again with Loctite or an equivalent.

## 4.2.3. Communication using the TLU 600

Communication elements are located above the display.



The orientation enables a communication with an  $\frac{1}{2}$  horizontal angle about 35°, an  $\frac{1}{2}$  vertical-up angle about 30° and a vertical-down angle about 50°.

The maximum communication distance is between 7 to 9 m.

#### 4.3. Electric Connection



Never adjust electric connections when detectors are powered. Maintenance must be undertaken by qualified staff. Observe safety site rules.

MultiTox are sensors with standard current output 4-20mA or 0-22mA. The connection can be on 3 or 4 wires. The 4 wires configuration allows insulation between the signal and power loops.

In addition, two independent relays outputs can be connected directly to a controller or signal device.

We recommend using an armoured and shielded cable, type NF M 87 202, in accordance with the requirements for hazardous areas and NF C 15 100. Other cables can be used if they are compliant with the local regulations and standards.

The table below shows the maximum cable lengths in meter (ft) based on the wire cross section and the supply voltage delivered by the detection unit.

| Min. single wire cross section mm²/AWG                    | 0.5 (20)   | 0.9 (18)    | 1.5 (16)    |
|-----------------------------------------------------------|------------|-------------|-------------|
| Supply voltage 24VDC / consumption power ≤ 2W             | 580 (1900) | 1000 (3280) | 1000 (3280) |
| Supply voltage 24VDC -10% / consumption power ≤ 2W        | 340 (1110) | 600 (1960)  | 1000 (3280) |
| Supply voltage 24VDC / 2W < consumption power ≤ 3.5W      | 330 (1080) | 580 (1900)  | 1000 (3280) |
| Supply voltage 24VDC -10% / 2W < consumption power ≤ 3.5W | 200 (650)  | 340 (1110)  | 600 (1960)  |
| Supply voltage 24VDC / 3.5W < consumption power ≤ 5W      | 230 (750)  | 400 (1310)  | 710 (2320)  |
| Supply voltage 24VDC -10% / 3.5W < consumption power ≤ 5W | 140 (450)  | 240 (780)   | 430 (1410)  |

NB : Those values are calculated considering the minimum supply voltage at 18VDC at the sensor level

#### 4.3.1. Connection of the electrical ground braid

Use a shield connection clamp (not supplied) to connect the shielding of the cable to the electric ground of the housing (see § below).

#### 4.3.2. Grounding

A M4 screw passes through the body of the enclosure, enabling the electronic ground of the housing to be connected to the local ground.

It is recommended to use a yellow / green wire with a ring lug (section  $\geqslant$  others wires <u>and</u>  $\geqslant$ 1.5 mm<sup>2</sup>). The armour of the power cable is normally connected to the ground of the detector, but it may depend on site practices.



#### 4.3.3. Connection

There are three different type of power supply:

- 3-wires connection (source):
   The output current is not isolated from power supply, provided from detector (standard connection).
- 3-wires connection (sink):

  The output current is not isolated from power supply, consumed by the detector
- 4-wires connection :
   The output current is isolated from power supply

NB: The power potentials are isolated from the electric ground of the housing.

#### <u>Total loop resistance:</u>

Whatever the power supply type (3 wires source ou sink, 4 wires), the total loop resistance (resistor + cable) should not exceed the following value:

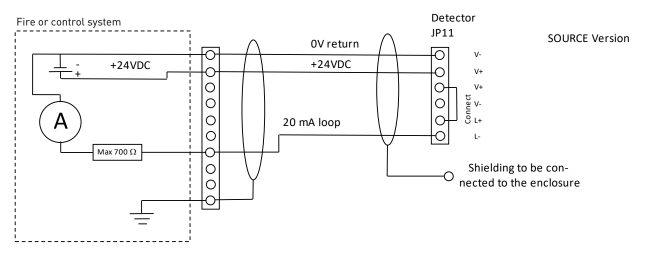
$$R maxi = \frac{Power supply voltage - 8V}{22mA}$$

The total loop resistance should not exceed 700  $\Omega$  with a voltage of 24Vdc

#### Terminal blocks

| Point | JP11 | Description                                     |  |  |
|-------|------|-------------------------------------------------|--|--|
| 1     | V-   | 0 V                                             |  |  |
| 2     | V+   | +24VDC power supply                             |  |  |
| 3     | V+   | +24VDC power supply loop (connected to point 2) |  |  |
| 4     | V-   | 0 V, Connected to point 1                       |  |  |
| 5     | L+   | 20mA Current loop: entry                        |  |  |
| 6     | L-   | 20mA Current loop: output                       |  |  |

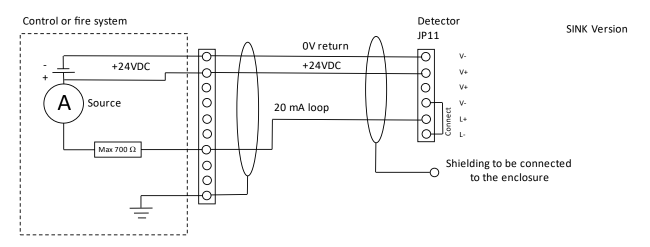
#### 4.3.3.1. 3-wires connection(source)



In this case, the output current is not isolated from power supply, provided from detector (standard connection).

For a standard 3-wires connection, the 20mA current loop must be supplied with 24 V at terminal L+. To proceed, connect the 3 (V +) and 5 (L +) terminals at the terminal block level of the device

#### 4.3.3.2. 3-wires connection (Sink)



In this case, the output current is not isolated from power supply, consumed by the detector.

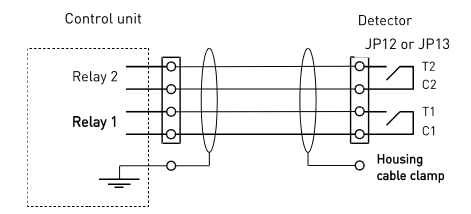
For a standard 3-wires connection in sink mode, the 20mA current loop must be supplied with a PLC. The current return must be connected to the 0V at the level of the L- terminal. To proceed, please connect the 4 (V-) and 6 (L-) terminals at the terminal block level of the devise.

#### Fire or control system Detector JP11 0V return Q +24VDC +24VDC 0 0 0 V+ 0 0 V-20 mA loop +24VDC 0 /lax 700 **Ω** 0 Shielding to be connected to the enclosure 0

#### 4.3.3.3. 4-wires connection (isolated power)

When using a 4 wires connection, the current loop is provided by the input module or PLC. The loop (L + and L-) is optically isolated from the detector. 4-20mA or 0-22mA input module of the PLC has to power up the current loop with, at least 8V at the terminal level.

#### 4.3.4. Relay



| Point | JP12 & JP13 | Description |
|-------|-------------|-------------|
| 1     | T2          | Relay 2     |
| 2     | C2          | Relay 2     |
| 3     | T1          | Relay 1     |
| 4     | C1          | Relay 1     |

Only the common and working contacts of the 2 relays are output on the terminal blocks JP12 and JP13.

To facilitate wiring, the same contacts are output on both JP12 and JP13: the contacts are connected together, terminal to terminal.

Each relay can be configured :

- normally closed or normally open. In the last case, the relay are opens when the detector is no longer powered.
- on one or more states of the detector (fault, permanent Inhibition, alarms).

Relays configured at factory setting: refer to 6.8.6.1

For DM-TT6-S version, two terminal blocks are available per relay. The pins are connected to each other, from a terminal to the other one.

#### 4.3.5. EOL Resistor

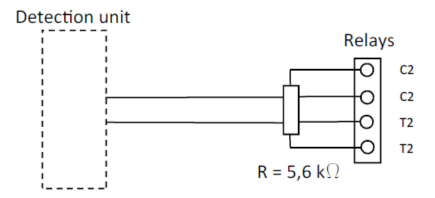


This applies to ATEX/IEC installations only. The EOL resistor must only be used inside the housing on the terminal block.

The EOL resistor allows to a detection unit equipped with the line control function to ensure the continuity of the relay cable.

The EOL resistor must be placed on the relay contact connector to be monitored.

Maintain a 10mm minimum gap between the resistor and the terminal block or any other neighboring parts.

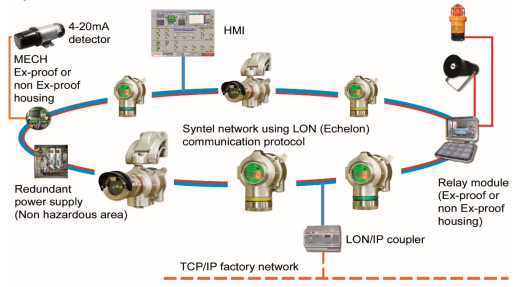


#### NB:

The R1 value is given as an indication. It must comply with the following conditions:

- Minimum consumption = 5 Watts
- Maximum dissipation = 2.5 Watts

#### 4.3.6. Syntel connection



In this network version, an electronic board is inserted in the detector body and is used for electric connection.

Connecting the ground terminal should be performed thanks to 3-wire shielded cables.

The connection of power supply wires (4 on side A and 4 on side B).

- Two red wires on V +: +24 V
- Two white wires on V-: 0 V

Connection of the media wires (2 on side A and 2 on side B)

- A red wire on one of the N
- A white wire on the other N (no specific edge)



Figure 3: Connecting drawing of the network versions

For more detail, thanks to refer to the operating manual NOSP 15251

## 4.4. Detection cartridge

The cartridge is separated from the detector to enable its replacement. Its dismantling is extremely easy and does not need to touch the rest of the unit.



Caution during the assembly and the disassembly of the cartridge on the detector:

- Slide the positioning pin of the cartridge into the corresponding hole in the housing (at the bottom of the receiver).
- Take care to not damage the cartridge connector when tightening the two parts.
- On DGi-TT7-E and DGi-TT7-O versions, these operations can be performed when powered.
- On DG-TT7-S version, these operations imperatively require power to be off



Loosen the locking screw on the side of the nut (see Figure 1), then unscrew the nut, along the first part of the thread. With the nut, pull on the cartridge to remove it and then unscrew the cartridge from the nut.

Cartridges have an identification colour ring (see §1.6).

Insert a new cartridge of the same colour into the case respecting the position defined by the centring pin, screw the nut until it stops ensuring the presence of O-ring. Then, tighten the locking screw.

Switch on the device in order to make the calibration of the new cartridge and the zero adjustment.

| Designe | ad for | cof | atri | mada | for | 1:4. |
|---------|--------|-----|------|------|-----|------|
|         |        |     |      |      |     |      |

#### COMMISSIONING

## 5.1. Visual inspection

Make certain that all the operations of the "Installation" chapter have been achieved correctly.

Pay particular attention on installation conformity, check the cables entry, the presence of 0-rings, and the connection of the cartridge.

- The label on the smart sensor indicates the type of detector, the type of gas and the range for which the instrument has been calibrated,
- The cartridge colour must correspond to the type of detector:
  - Green for toxic gas detectors with electrochemical cell
  - Blue for oxygen deficiency gas detectors
  - Orange for toxic gas detectors with semi-conductor cell

## 5.2. Power-up

The detector is powered through the multichannel detection unit or the Programmable Logic Controller.

- The backlight turns violet
- The display (red) appears. It displays, among other information, the INH which indicates the start-up inhibition and the warming-up remaining time in *min* and *sec.*
- After this warming up time, the backlight turns green and the current concentration is displayed.

## 5.3. Operational tests

All MultiTox detectors are delivered set and tested. Some additional tests are necessary to check the good working of the loop. Please make sure to have all authorizations needed before running the following operations:

- Check the states/information using the wireless configuration tool (TLU or TLH700),
- Check the alarm levels
- Zero point:
  - If there are no polluting gases or, if necessary, by injecting clean air at 30 l/h using the calibration kit equipped with an air cylinder
- Sensitivity:
  - By injecting a suitable gas mixture at 30 l/h using the calibration kit
- Check the servo controls

| Design | ed for | safety | - made | for | life |
|--------|--------|--------|--------|-----|------|

#### 6. OPERATION

#### 6.1. Environmental conditions

The lifetime of the electrochemical cartridges for toxic gas detector depends on the operating environment related to temperature, humidity and high exposures.

One will take care to avoid long exposures to a hot and dry atmosphere ( $T^{\circ}$ > 30°C and RH<10%), and gas exposures 4 times higher to the scale.

The lifetime of the cartridges for semi-conductor toxic gas detector depends on the operating environment related to certain compounds.

One will take care to avoid exposures to some vapored products as silicone. Moreover, an exposure in area with a low rate of hygrometry for several hours can temporarily damage the sensitivity. In order to retain stability of the factory span calibration, we recommand to leave in place the protection cap with a desiccant packet on the front of the cartridge during storage, shipping or any periods without power lasting more than 1 hour.





Don't forget to remove the protection cap after power ON and before inserting the eventual splash-guard.

Store the protection caps with the desiccant packet in a sealed container (zip-lock bag). Dry the bag before using it again

In general, a dusty and humid atmosphere must be avoided. Indeed, a clogging of the gas barriers is then possible, slowing down or stopping the detection process.

#### 6.2. Inhibition

Maintenance Inhibition is temporary. It appears during power up and maintenance.

Inhibition stops automatically when the operator gets out of the maintenance menus or after 10 minutes if communication with the TLU has been interrupted.

Maintenance inhibition can be configured in "frozen" mode (factory setting) or in "free" mode by the TLU or the Hart protocol.

- In "frozen" mode, outputs (current and relay) remain in their previous state.
   For example, if the device indicated a failure (2.0 mA), this state would be maintained during the inhibition.
- If the unit is configured in "free" inhibition mode, the output current will be on the same level as for the permanent inhibition.

The permanent inhibition is activated by an order issued by the TLU or TLH700 when an operation is performed at/or around the device, or when the operator wants to inhibit a faulty device. The permanent inhibition must be removed by an operator with the TLU or TLH700.In a similar way as the maintenance inhibition, this mode will lead to a purple switch of the backlight.

## 6.3. Signal current loop

| State                         | "4-20"<br>[mA] | "0-22"<br>[mA] | Display                | TLU state                                          |  |
|-------------------------------|----------------|----------------|------------------------|----------------------------------------------------|--|
| Line fault                    | 0.0            | 0.0            |                        |                                                    |  |
| Configuration fault           | 2.0            | 2.0            | DEF & yellow Backlight | DEF                                                |  |
| Detector fault (electronic)   | 2.0            | 2.0            | DEF & yellow Backlight | DEF                                                |  |
| Measure fault                 | 2.0            | 2.6            | DEF & yellow Backlight | DEF                                                |  |
| Start inhibition              | 2.0            | 3.4            | INH & violet Backlight | Warming-up<br>Remaining time<br>including power up |  |
| Permanent inhibition          | 2.0            | 3.4            | INH & violet Backlight | INH                                                |  |
| Maintenance inhibition        | Previous       | Previous       | INH & violet Backlight | INH                                                |  |
| Fixed configuration (fault) / | value /        | value/         |                        |                                                    |  |
| ("free mode ") *              | (2.0)          | (3.4)          |                        |                                                    |  |
| 0% of full scale              | 4.0            | 4.0            | green Backlight 0      | No detection<br>No alarm                           |  |
| 25% of full scale             | 8.0            | 8.0            | AL1 or AL2 if reached  | Alarm if level exceeded                            |  |
| 50% of full scale             | 12.0           | 12.0           | AL1 or AL2 if reached  | Alarm if level exceeded                            |  |
| 75% of full scale             | 16.0           | 16.0           | AL1 or AL2 if reached  | Alarm if level exceeded                            |  |
| 100% of full scale            | 20.0           | 20.0           | & red Backlight 100 -  | Alarm                                              |  |
| 105% of full scale            | 20.8           | 20.8           | AL2                    | Alarm                                              |  |

<sup>(\*)</sup> Maintenance inhibition may be available in frozen or free mode.

## Display time:

The detector displays concentration or status. Depending on events, the detector displays cyclically important information according to the context: unit, gas, label, fault, alarms, inhibition and the time remaining inhibition....

#### Output current (4-20mA ou 0-22mA):

It can be modified by the user. See §6.8.6.2 Erreur! Source du renvoi introuvable...

## 6.4. Alarm indication

When an alarm status is confirmed, the backlight turns red. Moreover, the display indicates the alarm level and the current concentration.

The remaining information which is usually recorded in the display cycle are not provided anymore, in order to keep the detection and current alarm level as a priority.

If the alarm memorization is enabled, the backlight remains red and the alarm indication appears in the display cycle until the alarm is acknowledged with the TLU or TLH700(Hart) or until the detector is powered off, then powered on again.

If the alarm memorization is disabled, the backlight turns green when the alarm fades.



If the device is used in a safety loop in a potentially explosive area (EN60079-29-1), the upper alarm must be memorized, and a manual action must be taken to clear it.

# 6.5. Display indication

The 4 Digits display provides several information, depending on the state of the device:

#### STARTING:

- Display cycle: concentration and measuring scale (meas then % or ppm then gas)
- Alternately indicates the inhibition mode and the remaining warming up time

#### NORMAL OPERATING MODE:

The digital readout provides the following information:

- Concentration
- Measuring scale
- Abbreviation of the gas used
- Label of the device



#### IN CASE OF ALARM:

- the display of concentration flashes
- alternation with « AL1 » or « AL2 » depending on the levels



#### IN CASE OF DEFAULT:

• The display shows « DEF »



## IN CASE OF INHIBITION:

• The display shows « INH »



## The modes of the backlight are:

| Green  | Normal use, no alarm                                    |  |
|--------|---------------------------------------------------------|--|
| Red    | Superior to the alarm level 1                           |  |
| Yellow | Fault mode                                              |  |
| Violet | Inhibition mode ; maintenance (temporized) or permanent |  |



At factory setting, the intensity of the backlight and the display self-adapt, depending on the brightness of the environment. The brightness can be adjusted at fixed levels, between 0 (off) and 100%



The electric consumption of the device depends on the background light level (see technical specifications).

## 6.6. Wireless communication tool TLU600

All settings and tests of detectors can be done by the wireless communication tool TLU600. This communication tool and its software are compatible with all Oldham Simtronics detectors: MultiFlame, MultiTox and MultiXplo. Communication is made via infrared link (IrDA), similar but more efficient than infrared links for computers. IrDA head should not be placed facing the sun as it significantly reduces the communication with the TLU600.

Please refer to the wireless communication tool operating manual for more details.



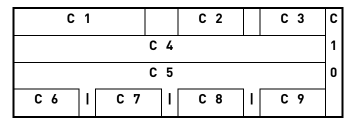
When a device is in communication mode with the TLU, its background light flashes. It enables the user to ensure he communicates with the requested device.

The TLU600 menu is composed of 2 access levels allowing both settings and obtaining information about detector's status.

level 1 : exploitationlevel 2 : Maintenance

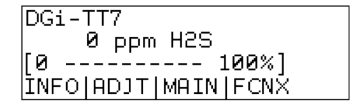
#### 6.6.1. Main screen

The main screen is composed into several data fields.



- C1: Detector name field
- C2: Field blank if normal operation; INH- if inhibited
- C3: Field blank if normal operation; FLT- if at least one fault has occurred
- C4: State of detection: no detection, cartridge fault
- C5: State of alarm: alarm, no alarm
- C6, C7, C8 and C9: Name of keys F1, F2, F3 and F4
- C10: Wireless communication tool pictograms

Main screen displays identity and state of the detector.



## 6.6.2. General operation

The user can navigate through the menu with the F1 to F4 keys, whose functions change depending on the fields displayed above each key. Standard functions:

- >>>> Scroll function / next screen.
- ESC Exit the current menu and return to the previous one.
- CHG Changing displayed value.
  - VAL Validation and Check-in of the changed value.



The changed value must be confirmed by pressing [VAL] key, otherwise the old value will be kept when leaving the menu.

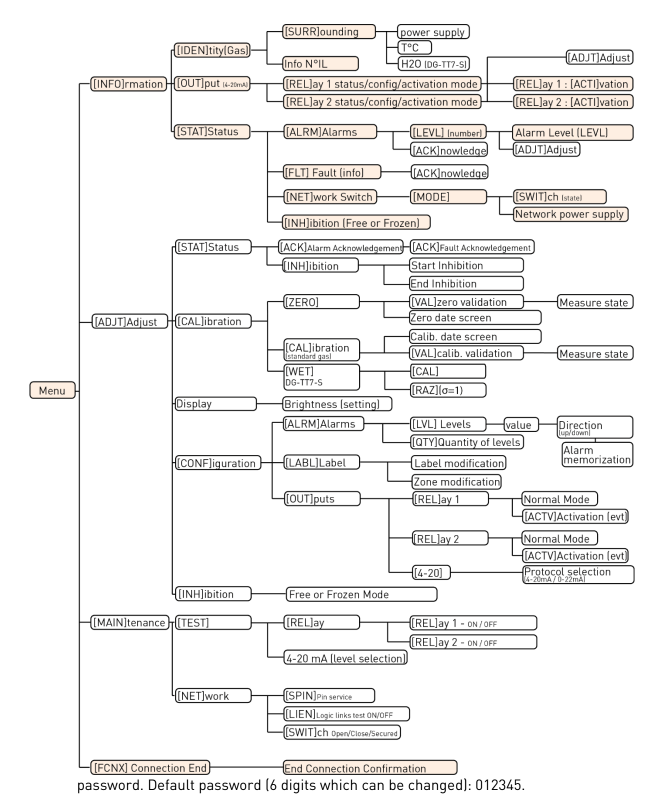
#### 6.6.3. Menu structure

## • Exploitation :

This level enables access to the information and the status of the detectors. It does not allow the configuration operations or write access.

#### • Maintenance :

The access to the parameters and other maintenance operations is protected by a



# 6.7. Information menu [INFO]

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

## 6.7.1. [IDEN]tity submenu

Presentation of:

- The serial number
- The device reference
- The scale and the targeted gas

Sub-menus present the board software version, the power supply voltage and the temperature read in the cartridge.

# 6.7.2. [OUT]put submenu

Presentation of:

- Current protocol (0-20 mA or 4-20 mA).
- Normal state of the relays (normally open or normally closed).
- Condition of relay activation.

Relays can be set with a level 2 access.

## 6.7.3. [STAT]e Information submenu

Presentation of:

- Number and value of activated alarm levels.
- List of eventual faults (press F1 key to scroll through the list)
- Possibility to acknowledge alarms

#### 6.7.3.1. [ALRM] Alarm screen

Allows setting of levels and alarms acknowledgement.

#### 6.7.3.2. [FLT.] Fault screen

Displays a list of eventual faults (press F1 key to scroll through the list) and allows their acknowledgment.

## 6.7.3.3. Network screen: switch state

This menu and its sub-menus are used for the network detector settings. For any further details, please refer to the Syntel system operating manuals.

#### MODE SCREEN

The first line shows the operating mode of the sensor in the network (logic link test / out of order / emulation).

The second line shows if the network part of the detector is "operating" or "out of order". For any further details, please refer to the Syntel system operating manuals.

#### **NETWORK SCREEN: ALIM**

Information displayed:

Voltage A: ON / OFFVoltage B: ON / OFF

For any further details, please refer to the Syntel system operating manuals

#### 6.7.3.4. The INH screen:

This screen is dedicated to verify the inhibition mode configuration (frozen or free). If the access level permits it, it is possible to change this setting.

# 6.8. Adjustment menu [ADJT]

This menu presents all the detector settings. All the functionalities, except alarm level acknowledgment, request access level 2.

#### 6.8.1. [STAT]us sub-menu

## 6.8.1.1. Alarm Acknowledgement

This menu enables the acknowledgement of the stored alarms. The alarm can be acknowledged only if the alarm condition has disappeared.

## 6.8.1.2. Inhibition / End of inhibition

The inhibition (called permanent inhibition) is activated or deactivated manually using the menu. This function is used for deactivating the detector outputs (example: during maintenance).

The « inhibition » menu is available if the sensor is not in inhibition, maintenance inhibition or simulation.

Selecting the inhibition mode will switch the detector in inhibition mode.

The message "End of inhibition" is displayed on the TLU.

Press on "End of inhibition" to get the detector back to normal operating mode.

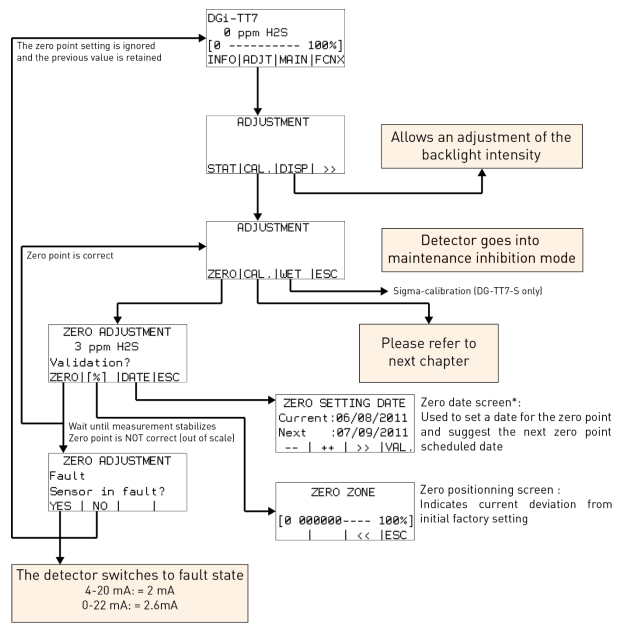
#### 6.8.2. CALIBRATION sub-menu

## 6.8.2.1. Zero point setting

The operator can set the zero point with the wireless communication tool TLU600.

The detector is in maintenance inhibition mode for 10 minutes after it goes back to main screen. Use the setting menu and validate the INH command for acknowledgement. Press F4 key to stop communication between TLU600 and the detector.

With DG-TT7-S versions, if the environmental air potentially contains contaminants, the zero point setting should be carried out with a pressurized clean air cylinder. Use the calibration kit with in-line humidifying tube (specific calibration kit). Open the analytic air (30l/h) for 5 min and then start the zero point setting.



<sup>\*</sup> The device doesn't embed battery, it is then not able to keep real time. The date indication for zero or calibration points, as well as the next expected date for similar operations, are entered manually by the operator. Those data are for information only and their update is optional.mise à jour est facultative.

#### 6.8.2.2. Calibration

Calibration must be made with the gas the detector is set to detect, with the SET menu (F2 key) of the wireless communication tool TLU600 and a calibration kit.

The calibration gas should be injected at a flow rate between 30 l/h and 60 l/h. For the DGi-TT7-O version, on a 25%vol scale, ambient air at 21%vol  $O_2$  generally fits.

For DG-TT7-S series, it is necessary to have a humidifier tube into the gas circuit. Use the specific calibration kit.

Open the flow regulator (0.5 l / min), wait for stabilization (about 2-3 min)\* and calibrate.

If one wants to carry out another bump test or calibration and expect an <u>accurate</u> measurement, a 60 minutes clean air recovery is considered as a minimum interval. This interval increases up to 90 minutes if the gas exposure has been about 5 minutes and extended to, at least, 2 hours if the gas exposure has exceeded 5 min.

\*When the spash guard (AS019) is used with the calibration cup, stabilization time increases slightly (approximately 1 minute) during an injection with cup.

**NB**: The humidifier tube provided in the calibration kit has to be change when the color becomes dark brown

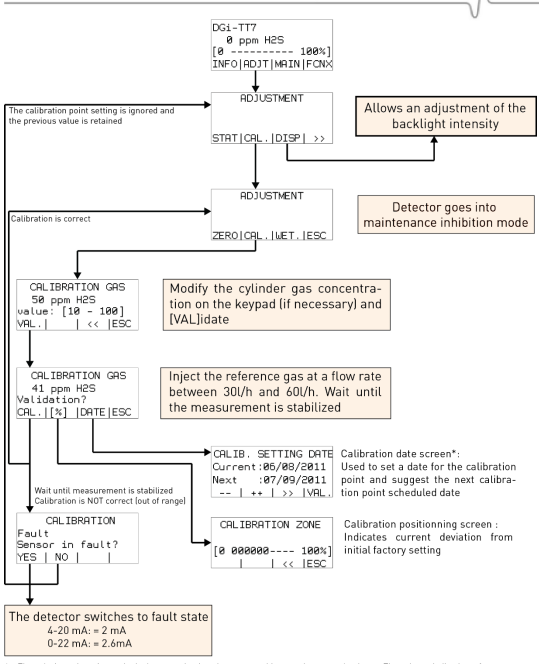


For DG-TT7-S versions, the  $H_2S$  mixture must be in air and not in nitrogen otherwise a significant calibration error is made

The detector is in maintenance inhibition mode for 10 minutes after it goes back to main screen. Use the setting menu and validate the INH command for acknowledgement.

To end of communication between the TLU600 and the detector is done by pressing F4 key on main menu.

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<sup>\*</sup> The device doesn't embed battery, it is then not able to keep real time. The date indication for zero or calibration points, as well as the next expected date for similar operations, are entered manually by the operator. Those data are for information only and their update is optional.mise à jour est facultative.

#### 6.8.3. [DISP]LAY sub-menu

This menu gives access to the light intensity setting of the backlight and display:

- AUTO: Automatic adjustment depending on the lighting environment
- Level 0 : Backlight is switched off, minimum display
- Levels 1 to 4 : Intermediary levels
- Level 5 : Maximum backlight intensity

#### 6.8.4. Alarm sub-menu

The menu gives access to:

- The number of alarms levels used (0 to 4).
- The trigger's value of the alarm (levels values)
- The alarm's trigger sense (up or down)
- The alarm's memorization (yes/no)

On one hand, the alarm memorization maintains relays and alarm information on the wireless communication tool. On the other hand, the current output and the concentration displayed on the wireless communication tool are always updated with the real concentration

#### 6.8.5. Label and zone sub-menu

This menu allows label and zone's modification. After selecting a label or a zone, the modification 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.

Both "Label" and "Zone" fields are free text type for identification of the detector (name and position of the detector).

To edit fields select [label] or [zone].

- Press on the corresponding numeric key to select a figure
- Press [>>] to go to the next figure in the field
- Press [PAGE] to go next page

The label or zone modification must be confirmed by pressing the key VALID, otherwise the modification is not taken into account

## 6.8.6. [SORT] Output configuration sub-menu

## 6.8.6.1. Relays configuration

This menu gives access to the configuration of the relay operating mode and to conditions of activations.

## State of the relays:

Each relay can be configured:

- Normally open (not energized)
- Normally closed (energized)

#### Activation of relays:

Each relay can be activated on one or several following conditions:

- Alarm
- Fault
- Inhibition

## Factory setting:

• Relay 1: normally not energized, activated on alarm levels

• Relay 2: normally energised, activated by any fault or inhibition

Contacts are then described as below:

| Detector status                                                      | Relay 1            | Relay 2                |
|----------------------------------------------------------------------|--------------------|------------------------|
| Detector status                                                      | "Alarm"            | "Fault"                |
| Normal<br>(no alarm, no fault, no inhibition<br>and detector powered | C1-T1 open         | C2-T2 closed           |
| Alarm                                                                | C1-T1 closed       | C2-T2 closed           |
| Ambiguity function (TX explosimeter only)                            | C1-T1 closed       | C2-T2 open             |
| Fault or inhibition                                                  | C1-T1 open         | C2-T2 open             |
| Maintenance Inhibition (during maintenance mode)                     | Depend of configur | ation. See chapter 6.2 |
| Power loss                                                           | C1-T1 open         | C2-T2 open             |

## 6.8.6.2. Output current configuration

This menu allows you to switch the format of the output current between 4-20 mA and 0-22 mA.

Factory setting: the output current is 4-20 mA

## 6.8.7. [INH]ibition submenu

Maintenance inhibition can be configured in « frozen » mode (Factory setting) or « free » mode.

• In « frozen» mode, the outputs (current and relay) remain in their previous state.

- For example, if the device displays a fault (2.0 mA), it will remain in this mode during the inhibition
- If the device is configured in « free » mode, the current output will remain at the same level than the permanent inhibition

# 6.9. Maintenance menu [MAIN]

The maintenance menu allows the user to check if the detector is in normal operation conditions

(Test of the relay and current outputs).

#### 6.9.1. [TEST] sub-menu

## 6.9.1.1. Relay menu

This menu gives access to activation or deactivation of the relays.

The detector switches to inhibition mode. The detector will stay in inhibition mode if the user goes back through the steps to the main menu. Otherwise, the detector will return to its "current" state.

#### 6.9.1.2. The 4-20 mA 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.

During this phase, the detector switches automatically to inhibition mode. The detector will stay in inhibition mode if the user goes back through the steps to the main menu. Otherwise, the detector will return to its "current" state.

#### 6.9.2. NETWORK sub-menu

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

- SPIN sends the detectors network identification.
- LIEN switches from normal mode to logic link mode.
- SWITCH enables the switches to go on mode open/closed/open secured.

## 7. MAINTENANCE



The interventions described in this chapter must be performed by competent and qualified staff. Device performances may be affected if the present instructions are not respected.

Cartridge replacement (DG-TT7-S only) and any other operation, imperatively require power to be off.

Cartridges on DGi-TT7 can be unplugged while power is on.

# 7.1. Power off / opening of housing



All the power supply wires must be cut to put unpowered the detector

## 7.2. Periodic maintenance

Calibration control periodicity are provided for information purposes only. The frequency depends on the operating conditions, the experience and safety requirements.

#### 7.2.1. Preventive maintenance

A test is recommended every four months for the DGi-TT7-E or DGi-TT7-O versions, and every six months for the DG-TT7-S version.

Run a calibration if necessary. A zero point calibration with clean air (nitrogen for the DGi-TT7-O versions) has to be done first.



We recommend to use a mixture of the target gas with a 50% of the measuring range concentration. The complement of the mixture should, preferably, be Air (this is imperative for the DM-TT6-S version).

For any other operation, please contact your supplier or our technical services.

### 7.2.2. Corrective maintenance

If the detection unit or the PLC signals a detector fault, the detector must be tested directly with the wireless communication tool to determine the type of fault.

If the detector is configured in 0-22 mA output, it is possible to have a pre-diagnostic of the fault.

# 7.3. List of main faults

In addition of the current loop faults, other information are available from the wireless communication tool TLU600 (refer to  $\S6.6$ ). If the detector does not work properly, the following table can help you to determine the causes and effects of different possible

| FAULTS                                                                                                                                                                                                         | CAUSES                                                                                          | SOLUTIONS                                                                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Backlight display                                                                                                                                                                                              | Power supply failure                                                                            | Check the power supply (18 and 28 $\ensuremath{V_{\text{DC}}}$ ) at the detection unit or the PLC output                                                                                                                         |
| Switched on                                                                                                                                                                                                    | Continuity issue                                                                                | Check line continuity                                                                                                                                                                                                            |
| No 4-20 mA / 0-22 mA                                                                                                                                                                                           | Power supply failure                                                                            | Check the power supply (18 and 28 $V_{\text{DC}}$ ) at the detection unit or the PLC output                                                                                                                                      |
| signal<br>3-wire cabling                                                                                                                                                                                       | Continuity issue                                                                                | Check line continuity                                                                                                                                                                                                            |
| Wire cubing                                                                                                                                                                                                    | No shunt between V+ and L+                                                                      | Place the shunt                                                                                                                                                                                                                  |
| No 4-20 mA / 0-22 mA signal 4-wire cabling                                                                                                                                                                     | Power supply fault                                                                              | Check the loop with an ammeter.                                                                                                                                                                                                  |
| ZERO_FAULT (Zero point fault)                                                                                                                                                                                  | Zero point resetting impossible                                                                 | Fault memorized, even on a power supply shut down. To acknowledge this fault, make a full calibration (in general, the sensor needs to be replaced).                                                                             |
| DRIFT_FAULT (Zero point drift)                                                                                                                                                                                 | Sensor drift: the measure is below - 10%                                                        | Non-memorized fault. Automatic acknowledgement when the measure goes back above -10%. Resetting the zero point is necessary.                                                                                                     |
| CALIB_FAULT (Calibration fault)                                                                                                                                                                                | Calibration resetting impossible                                                                | Memorized fault, even on a power supply shut down. To acknowledge this fault, make a full calibration (in general, the sensor needs to be replaced).                                                                             |
| SELFTEST_FAULT SENSOR_FAULT (Fault material)  Material trouble (electronic pa failure) on the sensor or on the electronic board of the detector  This fault is triggered if there is r sensor in the detector. |                                                                                                 | Non-memorized fault. Automatic acknowledgement when the detector is back to normal operation conditions.  An electronic failure of the detector hardly happens. Replacing the cartridge will solve the problem most of the time. |
| TEMPERATURE_FAULT Temperature fault)                                                                                                                                                                           | Temperature sensor is out of order or disconnected. The temperature sensor is in the cartridge. | Non-memorized fault. Automatic acknowledgement when the detector is back to normal operation conditions.  Replace the cartridge.                                                                                                 |
| No wireless                                                                                                                                                                                                    | Detector unpowered                                                                              | Check that the display is lighted                                                                                                                                                                                                |
| communication tool connection                                                                                                                                                                                  | Dialogue problem                                                                                | Check the wireless communication tool by using it on another detector.                                                                                                                                                           |
| Detector fault<br>(Material fault)                                                                                                                                                                             | Electronic fault                                                                                | Replace the detector                                                                                                                                                                                                             |

troubles.

# 7.4. Replacing the cartridge

Follow the instruction in § 4.4.

# 7.5. Replacing the complete detector

If the operator needs to replace the complete detector, the easiest way is to take off the main housing from the base of the detector (for more details, refer to § 4.2.1).

As the base of the detector remains in place, cable glands do not need to be dismantled. If the detector is not replaced immediately, the "open" base must be protected against humidity, dust and shocks



No intervention should be performed while power is ON.

| Designed | forca | foty - | mada | for | life |
|----------|-------|--------|------|-----|------|
|          |       |        |      |     |      |

# 8. CERTIFICATIONS AND STANDARDS

# 8.1. Functional Safety

DG-TT7-S is SIL2 certified: LCIE SF-\*-T-20160617R0

Calculation hypothesis:

- MTTR = 5 hours
- *HFT = 0*
- T1 (maximum periodic test interval)) = 12 mois

| IEC 61508 part 1 to 3 | Functional safety of electrical/electronic/ | programmable |
|-----------------------|---------------------------------------------|--------------|
| TEC 61306 part 1 to 3 | electronic safety (SIL 2)                   |              |

In order to maintain the SIL level, the output current 4-20 mA or the output relay (if it is used) must be check every 12 months.

# 8.2. ATEX / IECEx Marking

The detector identification label is placed on the main housing, according to directives ATEX 2014/34/UE

- Manufacturer Oldham Simtronics

- Model DGi-TT7...

DG-TT7...

- Serial Number S/N: xxxxxxxxx (xxxxaamm)

DGi-TT7

- Type of certification CE0080 (Ex) II2G / Ex db ia IIC T6 Gb

CE0080 (Σ) II2G / Ex db ia IIB T6 Gb (2 mm > Paint thickness > 200μm) version : DG-T\*7-\*\*\*-\*\*-\*\*-\*\*-\*\*

-40°C < Ta < + 60°C

- Certificate number ATEX : LCIE 13 ATEX 3024X

IECEx LCIE 13.0021X

- Warning - Do not open when energized.

- Ingress rate IP66\*

- Maximum power supply voltage 30 Vdc

- Maximum consumption 15 w

## DG-TT7

- Type of certification CE0080 Ex II2G / Ex db IIC T6 Gb

CE0080  $\stackrel{\text{(E)}}{\text{(2 mm > Paint thickness > } 200 \mu m > }$  version : DG-T\*7-\*\*\*-\*\*-\*L\*-\*-\*)

-40°C < Ta < + 65°C

- Certificate number ATEX: LCIE 11 ATEX 3081X

IECEx: LCI 11.0060X

- Warning - Do not open when energized.

- Ingress rate IP66\*

- Maximum power supply voltage 30 Vdc

- Maximum consumption 5 w

\* IP rating does not mean that the equipment will detect the gas during or after exposure to the defined conditions.

It is also recommended to use the device with the following accessories: AS056-250, AS019, AS015.



Oldham Simtronics don't allow any repairs of O-rings and shall not be responsible for any modification of material.

# Accessories and spare parts

# 8.3. Accessories

| Accessories | Designation                                                                                | Description                                                                                                                                                                                                                                                                                                                 | Part Number       |
|-------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
|             | IRDA Remote control unit                                                                   | Required for adjustments and maintenance                                                                                                                                                                                                                                                                                    | TLU 600           |
| 42          | Remote control unit HART                                                                   | Avalaible for adjustments and maintenance                                                                                                                                                                                                                                                                                   | TLH 700           |
|             | Adapting Plate<br>(BT05-BT606-BT10)                                                        | Used to adapt old detector (BT05-BT606)<br>attachments to fit new generation<br>detectors (BT10 : DG, DGi)                                                                                                                                                                                                                  | AS049             |
|             | Calibration cup                                                                            | Fits all cartridges                                                                                                                                                                                                                                                                                                         | AS005 <b>0 9</b>  |
| + +         | Tag plate                                                                                  | For on-site identification of detectors                                                                                                                                                                                                                                                                                     | AS215             |
|             | Calibration kit                                                                            | <ul> <li>One air cylinder and one pressurized cylinder containing a mixture of air and a gas of titrated concentration,</li> <li>A 30 l/H flow rate pressure reducing and regulating valve,</li> <li>A 3 meter pipe.</li> <li>The calibrating cup is not included in the cakit except for H<sub>2</sub> DM-TX6-X</li> </ul> | CAL-K##           |
|             | Filter support                                                                             | For use in certain situations with molecular filters in order to block out interfering gases.                                                                                                                                                                                                                               | AS015 <b>2</b>    |
|             | Remote calibration Accessory enabling a gas supply tube to be attached near the cartridge. |                                                                                                                                                                                                                                                                                                                             | AS016 <b>❶</b>    |
|             | Stainless steel sample flow with 2 ways                                                    | For use with gas circuit systems.                                                                                                                                                                                                                                                                                           | AS011-2X <b>①</b> |
|             | Duct mounting                                                                              | A series of accessories for installing detectors on different types of ducts                                                                                                                                                                                                                                                | AS02x <b>❶</b>    |

| 0 | Water, sand and dust protection                | Adaptation to all cartridges, the assembly is directly in front of cartridge thanks to the nut of maintain (black on version -A). | AS019 <b>⑤</b>                                            |
|---|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
|   | Suspension cable enclosure/body                | Enables to connect the enclsure with the body during the maintenance operations                                                   | AS052                                                     |
|   | Tube mounting adapter                          | Enables DM-T#6, DMi-TT6, DG-T#7, DGi-TT7 et GD10P lines to be mounted on a 2 inch to 2.5 inch diameter tube                       | AS053                                                     |
|   | Display protection                             | Enables to protect the infrared communication zone in order to better the dialog with the TLU in full sun                         | AS047                                                     |
|   | Multipostion socket<br>(wall or tube mounting) | Enables to fix the device from the top. Can be orientated in all directions.                                                      | AS048                                                     |
|   | Weather protection<br>(wall or tube mounting)  | Dedicated to protect apparatus from sun / rain / snow.                                                                            | AS056-250 <b>4</b>                                        |
|   | IRDA cap                                       | Replaces the display and its backlight by a fixed IRDA communication head                                                         | Configuration usine type 00D :  DG-**7-****-***-00D-*-*-* |

- Detector sensitivity is not modified, response time depend on the flow rate used for injection. A flow rate between 0.5 L/min and 1 L/min should comply with "standard" response time.
- ② Detector sensitivity is not modified; response time can increase depending on the molecular filter used.
- Detector sensitivity is not modified, response time (T90) (natural diffusion condition) during the gaz exposure, is increased by 5%. When returning to air, T90 increase by 45%
- Detector sensitivity and response time are not modified.
- **⑤** This accessory is included into the EN60079-29-1 Performance Certificate.



Wipe non-conductive parts (plastic) that can use in ATEX area with a damp cloth (risk of electrostatic charges)

# 8.4. Spare parts

• 0-ring spare parts

For the base (All models) - 0-ring kit BT10 For cartridge receiver

• Lubricant for explosion proof seal and thread: MOLYKOTE Brand, reference P40.

• Cartridges toxic gas detectors type -E: DMi-ST6-F1F2-EX0-ww (F1&F2 to be specified, ww to be specified).

• Cartridges toxic gas detectors type -0: DMi-ST6-42F2-EX0-ww (F1&F2 to be specified, ww=G0 or M0).

• Cartridges toxic gas detectors type -S: DM-ST6-F1F2-SX0-ww (F1&F2 to be specified, ww=SF or SA).

# 8.5. Gas table codes & range table codes

| 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | F1 | Formula | Gas name                              | Comment          | F2 | Range      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------|---------------------------------------|------------------|----|------------|
| C2H2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 01 |         |                                       |                  | 00 |            |
| 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 02 |         |                                       |                  |    |            |
| Cathon                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |    |         | •                                     |                  |    |            |
| 65         CaH₀O         Ethanol         AB         10 ppm           06         CaH₀O         Dimethylene         AE         20 ppm           07         CaH₀         Propene         AF         50 ppm           08         CaH₀O         Acetone         AG         100 ppm           09         CaH₀         Propane         AH         200 ppm           10         i-CaH₀O         i-Butane         AJ         500 ppm           11         CaH₀O         Pentane         AK         1000 ppm           12         CaH₀U         Hexane         AL         2000 ppm           13         CaH₀U         Benzene         AM         5000 ppm           14         CaH₀U         Styrene         AP         3000 ppm           15         CaH₀S         Styrene         AP         3000 ppm           16         CH₂Clb         Dichloromethane         AB         1000 ppm           16         CH₂Clb         Methane         (Biogas)         BB         2 %Vol           18         CH₂Clb         Methane         (Biogas)         BB         2 %Vol           19         CH₂O         Chlorine         BA         1 %Vol     <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |    |         | •                                     |                  |    |            |
| 66         C3H₀O         Dimethylene         AE         20 ppm           07         C₃H₀O         Acetone         AF         50 ppm           08         C₃H₀O         ACetone         AB         50 ppm           09         C₃H₀O         Propane         AH         200 ppm           10         i-C₃H₀O         i-Butane         AJ         500 ppm           11         C₃H₀O         Pentane         AK         1000 ppm           12         C₃H₃O         Pentane         AK         1000 ppm           13         C₃H₃O         Bezene         AM         5000 ppm           14         C₃H₃O         Totuene         AN         10000 ppm           15         C₃H₃O         Styrene         AP         3000 ppm           16         CH₃OH₂O         Dichlorimethane         AQ         25 ppm           17         CH₃         Methane         (Biogas)         BB         2 %vol           18         CH₃OH₂O         Methane         (Biogas)         BB         2 %vol           19         CH₃O         Methanol         BC         5 %vol           20         Cl₂         Chlorine         BD         10 %vol </td <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |    |         | •                                     |                  |    |            |
| OF   C <sub>2</sub> H <sub>4</sub>   Propene                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |    |         |                                       |                  |    |            |
| 08         C₃H₀0         Acetone         AG         100 ppm           09         C₃H₀         Propane         AH         200 ppm           10         F-C₃H₀c         isButane         AJ         500 ppm           11         C₃H₀c         Pentane         AK         1000 ppm           12         C₄H₀c         Hexane         AL         2000 ppm           13         C₃H₀c         Benzene         AM         5000 ppm           14         C₁H₀c         Toluene         AM         10000 ppm           15         C₂H₀c         Styrene         AP         3000 ppm           16         CH₂C         Dichloromethane         AQ         25 ppm           17         CH₄         Methane         (Biogas)         BB         2 %vol           18         CH₄         Methane         (Biogas)         BB         2 %vol           19         CH₄O         Methane         (Biogas)         BB         2 %vol           20         Cl₂         Chlorine         BO         10 %vol           21         CO         Carbon monoxide         (H25 comp)         BE         20 %vol           21         CO         Carbon dioxide <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |    |         |                                       |                  |    |            |
| 09         C.H₂         Propane         AH         200 ppm           10         I-C₄H₁c         i-Butane         AJ         500 ppm           11         C₂H₁₂         Pentane         AK         1000 ppm           12         C₄H₄         Hexane         AL         2000 ppm           13         C₄H₄         Benzene         AM         5000 ppm           14         CyH₃         Totuene         AN         10000 ppm           15         C₂H₃         Styrene         AP         3000 ppm           16         CH₂C₂         Dichtoromethane         AQ         25 ppm           17         CH₃         Methane         BA         1 %Vol           18         CH₃         Methane         BB         2 %Vol           20         Cl₂         Chlorine         BB         2 %Vol           21         CO         Carbon monoxide         HE25 compl         BE         20 %Vol           21         CO         Carbon monoxide         HE45 compl         BE         20 %Vol           22         CO         Carbon dioxide         CH4 immune         BH         3 %Vol           24         CO₂         Carbon dioxide         C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |    |         | ·                                     |                  |    |            |
| 10   I−C <sub>4</sub> H <sub>1c</sub>   I−Butane   AJ   500 ppm     11   C <sub>6</sub> H <sub>1c</sub>   Pentane   AK   1000 ppm     12   C <sub>6</sub> H <sub>1c</sub>   Hexane   AL   2000 ppm     13   C <sub>4</sub> H <sub>6</sub>   Benzene   AM   5000 ppm     14   C <sub>7</sub> H <sub>8</sub>   Toluene   AN   10000 ppm     15   C <sub>6</sub> H <sub>8</sub>   Styrene   AP   3000 ppm     16   CH <sub>2</sub> Cl <sub>2</sub>   Dichloromethane   AQ   25 ppm     17   CH <sub>4</sub>   Methane   Biogas  BB   2 %Vol     18   CH <sub>4</sub>   Methane   Biogas  BB   2 %Vol     19   CH <sub>4</sub> O   Methanol   BC   5 %Vol     10   Cl <sub>2</sub> C   Chorine   BD   10 %Vol     11   CO   Carbon monoxide   (H2S comp)   BE   20 %Vol     12   CO   Carbon monoxide   (H2S comp)   BE   20 %Vol     12   CO   Carbon monoxide   BF   50 %Vol     13   CO <sub>2</sub> C   Carbon dioxide   BF   50 %Vol     14   CO <sub>2</sub> C   Carbon dioxide   CH4 immune   BH   3 %Vol     15   COCl <sub>2</sub> C   Phosgene   BJ   25 %Vol     16   CYM   Vinylchloride   BM   24 %Vol     17   CTFE   CTFE   BL   21 %Vol     18   CVM   Vinylchloride   BM   24 %Vol     19   CVM   Vinylchloride   BM   24 %Vol     10   F <sub>2</sub>   Fluorine   BN   17 %Vol     10   H <sub>2</sub> S   Hydrogen   BZ   Other % vol     11   H <sub>2</sub> S   Hydrogen sulphide   DF   50 %LIE [1]     13   HCN   Hydrogen cyanide   DF   50 %LIE [1]     14   He   Helium   DH   30 %LIE [1]     15   HF   Hydrogen fluoride   DF   50 %LIE [1]     16   MCPE   DP   125 %LIE [1]     17   N <sub>7</sub>   Nitrogen   EF   20 %LIE [2]     18   n-C <sub>4</sub> H <sub>10</sub>   n-Butane   EF   50 %LIE [2]     18   NO   Nitroside   GC   5 LELm     19   NO   Nitroside   KA   1 ppm*m     19   CV <sub>2</sub>   CV <sub>2</sub> |    |         |                                       |                  |    |            |
| 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         | · · · · · · · · · · · · · · · · · · · |                  |    |            |
| 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       |                  |    |            |
| 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       |                  |    |            |
| 14 CyHB         Toluene         AN         10000 ppm           15 CxHB         Styrene         AP         3000 ppm           16 CHxCl₂         Dichloromethane         AQ         25 ppm           17 CH₄         Methane         BA         1 %Vol           18 CH₄         Methane         BB B         2 %Vol           19 CH₄O         Methanol         BC         5 %Vol           20 Cl₂         Chlorine         BD         10 %Vol           21 CO         Carbon monoxide         BF         50 %Vol           22 CO         Carbon dioxide         BF         50 %Vol           23 CO₂         Carbon dioxide         CH4 immunel         BH         3 %Vol           24 CO₂         Carbon dioxide         CH4 immunel         BH         3 %Vol           25 COCl₂         Phosgene         BJ         25 %Vol           26 X         All gases         BK         4 %Vol           27 CTFE         CTFE         BL         21 %Vol           28 CVM         Vinytchloride         BM         24 %Vol           29 F₂         Fluorine         BN         17 %Vol           30 H₂         Hydrogen sulphide         DE         20 %LIE [1]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |    |         |                                       |                  |    |            |
| 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       |                  |    |            |
| 16         CH₂Cl₂         Dichloromethane         AQ         25 ppm           17         CH₄         Methane         BA         1 %Vol           18         CH₄         Methane         (Biogas)         BB         2 %Vol           19         CH₂O         Methanol         BC         5 %Vol           20         Cl₂         Chlorine         BD         10 %vol           21         CO         Carbon monoxide         HF 50 %Vol           22         CO         Carbon dioxide         BG         100 %Vol           23         CO₂         Carbon dioxide         BG         100 %Vol           24         CO₂         Carbon dioxide         CCH4 immunel         BH         3 %Vol           25         COCl₂         Phosgene         BJ         25 %Vol           26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %vol           28         CVM         Vinylchloride         BM         24 %vol           29         F₂         Fluorine         BN         17 %vol           30         H₂         Hydrogen sulphide         BZ         Other %vol <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |    |         |                                       |                  |    |            |
| 17       CH₄       Methane       (Biogas)       BB       2 %Vol         18       CH₄O       Methane       (Biogas)       BB       2 %Vol         19       CH₄O       Methanot       BC       5 %Vol         20       Cl₂       Chlorine       BD       10 %Vol         21       CO       Carbon monoxide       BF       50 %Vol         22       CO       Carbon dioxide       BG       100 %Vol         23       CO₂       Carbon dioxide       (CH4 immune)       BH       3 %Vol         24       CO₂       Carbon dioxide       (CH4 immune)       BH       3 %Vol         25       COCl₂       Phosgene       BJ       25 %Vol         26       X       All gases       BK       4 %Vol         27       CTFE       CTFE       BL       21 %Vol         28       CVM       Vinylchloride       BM       24 %Vol         29       F₂       Fluorine       BN       17 %Vol         30       H₂       Hydrogen       BZ       Other % vol         31       H₂       Hydrogen sulphide       DE       20 %LIE [1]         32       HCl       Hydrogen chloride                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |    |         | •                                     |                  |    |            |
| 18         CH₄         Methanel         BC         5 %Vol           19         CH₂O         Methanol         BC         5 %Vol           20         Cl₂         Chlorine         BD         10 %Vol           21         CO         Carbon monoxide         BE         20 %Vol           22         CO         Carbon dioxide         BF         50 %Vol           23         CO₂         Carbon dioxide         (CH4 immune)         BH         3 %Vol           24         CO₂         Carbon dioxide         (CH4 immune)         BH         3 %Vol           25         COCl₂         Phosgene         BJ         25 %Vol           26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F₂         Fluorine         BN         24 %Vol           29         F₂         Fluorine         BN         24 %Vol           30         H₂         Hydrogen         BZ         Other % vol           31         H₂         Hydrogen sulphide         DF         50 %LIE [1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |    |         |                                       |                  |    |            |
| 19       CH₀0       Methanol       BC       5 %Vol         20       Cl₂       Chlorine       BD       10 %Vol         21       CO       Carbon monoxide       BF       50 %Vol         22       CO       Carbon dioxide       BF       50 %Vol         23       CO₂       Carbon dioxide       (CH4 immune)       BH       3 %Vol         24       CO₂       Carbon dioxide       (CH4 immune)       BH       3 %Vol         25       COCl₂       Phosgene       BJ       25 %Vol         26       X       All gases       BK       4 %Vol         27       CTFE       CTFE       BL       21 %Vol         28       CVM       Vinylchloride       BM       24 %Vol         29       F₂       Fluorine       BN       17 %vol         30       H₂       Hydrogen       BZ       Other % vol         31       H₂S       Hydrogen sulphide       DE       20 %LIE [1]         32       HCl       Hydrogen chloride       DF       50 %LIE [1]         33       HCN       Hydrogen cyanide       DF       50 %LIE [1]         34       He       Helium       DH       30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         |                                       | (Biogas)         |    |            |
| 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       | (= g = - ,       |    |            |
| 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       |                  |    |            |
| 22         CO         Carbon monoxide         BF         50 %Vol           23         CO2         Carbon dioxide         BG         100 %Vol           24         CO2         Carbon dioxide         (CH4 immune)         BH         3 %Vol           25         COCI2         Phosgene         BJ         25 %Vol           26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE (1)           32         HCl         Hydrogen chloride         DF         50 %LIE (1)           33         HCN         Hydrogen chloride         DF         50 %LIE (1)           34         He         Helium         DH         30 %LIE (1)           35         HF         Hydrogen fluoride         DJ         15 %LIE (1)           36         MCPE         MCPE         DP         1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |    |         |                                       | (H2S comp)       |    |            |
| 23         CO2         Carbon dioxide         (CH4 immune)         BH         3 %Vol           24         CO2         Carbon dioxide         (CH4 immune)         BH         3 %Vol           25         COCl2         Phosgene         BJ         25 %Vol           26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE [1]           32         HCL         Hydrogen sulphide         DF         50 %LIE [1]           33         HCN         Hydrogen cyanide         DF         50 %LIE [1]           34         He         Helium         DH         30 %LIE [1]           35         HF         Hydrogen fluoride         DJ         15 %LIE [1]           36         MCPE         DP         125 %LIE [1]           37         N2         Nitrogen         EE <t< td=""><td></td><td></td><td></td><td>(20 00p)</td><td></td><td></td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |    |         |                                       | (20 00p)         |    |            |
| 24         CO2         Carbon dioxide         (CH4 immune)         BH         3 %Vol           25         COCl2         Phosgene         BJ         25 %Vol           26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE [1]           32         HCl         Hydrogen sulphide         DE         20 %LIE [1]           33         HCN         Hydrogen chloride         DF         50 %LIE [1]           34         He         Helium         DH         30 %LIE [1]           35         HF         Hydrogen fluoride         DJ         15 %LIE [1]           36         MCPE         DP         125 %LIE [1]           36         MCPE         DP         125 %LIE [1]           37         N2         Nitrogen         EE         20 %LIE [2]           38 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |    |         |                                       |                  |    |            |
| 25       COCl2       Phosgene       BJ       25 %Vol         26       X       Alt gases       BK       4 %Vol         27       CTFE       CTFE       BL       21 %Vol         28       CVM       Vinylchloride       BM       24 %Vol         29       F2       Fluorine       BN       17 %Vol         30       H2       Hydrogen       BZ       Other % vol         31       H2S       Hydrogen sulphide       DE       20 %LIE [1]         32       HCl       Hydrogen chloride       DF       50 %LIE [1]         33       HCN       Hydrogen cyanide       DG       100 %LIE [1]         34       He       Helium       DH       30 %LIE [1]         35       HF       Hydrogen fluoride       DJ       15 %LIE [1]         36       MCPE       MCPE       DP       125 %LIE [1]         37       N2       Nitrogen fluoride       DJ       15 %LIE [1]         38       n-CuH10       n-Butane       EF       50 %LIE [2]         39       NH3       Ammonia       EG       100 %LIE [2]         40       NO       Nitric oxide       KA       1 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |    |         |                                       | (CH4 immune)     |    |            |
| 26         X         All gases         BK         4 %Vol           27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE [1]           32         HCl         Hydrogen chloride         DF         50 %LIE [1]           33         HCN         Hydrogen cyanide         DG         100 %LIE [1]           34         He         Helium         DH         30 %LIE [1]           35         HF         Hydrogen fluoride         DJ         15 %LIE [1]           36         MCPE         MCPE         DP         125 %LIE [1]           37         N2         Nitrogen fluoride         DJ         15 %LIE [1]           38         n-C4H10         n-Butane         EF         50 %LIE [2]           38         n-C4H10         n-Butane         EF         50 %LIE [2]           39         NH3         Ammonia         EG         50 %LIE [2]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |    |         |                                       | (GTT IIIIIIaiie) |    |            |
| 27         CTFE         CTFE         BL         21 %Vol           28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE [1]           32         HCl         Hydrogen chloride         DF         50 %LIE [1]           33         HCN         Hydrogen cyanide         DG         100 %LIE [1]           34         He         Helium         DH         30 %LIE [1]           35         HF         Hydrogen fluoride         DJ         15 %LIE [1]           36         MCPE         MCPE         DP         125 %LIE [1]           37         N2         Nitrogen         EE         20 %LIE [2]           38         n-C4H10         n-Butane         EF         50 %LIE [2]           38         n-C4H10         n-Butane         EF         50 %LIE [2]           39         NH3         Ammonia         EG         5 LELm           41         NO2         Nitrogen dioxide         KA         1 ppm*m </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         |                                       |                  |    |            |
| 28         CVM         Vinylchloride         BM         24 %Vol           29         F2         Fluorine         BN         17 %Vol           30         H2         Hydrogen         BZ         Other % vol           31         H2S         Hydrogen sulphide         DE         20 %LIE [1]           32         HCl         Hydrogen chloride         DF         50 %LIE [1]           33         HCN         Hydrogen cyanide         DG         100 %LIE [1]           34         He         Helium         DH         30 %LIE [1]           35         HF         Hydrogen fluoride         DJ         15 %LIE [1]           36         MCPE         MCPE         DP         125 %LIE [1]           37         N2         Nitrogen fluoride         DJ         15 %LIE [1]           37         N2         Nitrogen         EE         20 %LIE [2]           38         n-C4H10         n-Butane         EF         50 %LIE [2]           39         NH3         Ammonia         EG         100 %LIE [2]           40         NO         Nitric oxide         GC         5 LELm           41         NO2         Nitrogen dioxide         KA         1 pp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |    |         |                                       |                  |    |            |
| 29       F2       Fluorine       BN       17 %Vol         30       H2       Hydrogen       BZ       Other % vol         31       H2S       Hydrogen sulphide       DE       20 %LIE (1)         32       HCl       Hydrogen chloride       DF       50 %LIE (1)         33       HCN       Hydrogen cyanide       DG       100 %LIE (1)         34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |    |         |                                       |                  |    |            |
| 30       H2       Hydrogen       BZ       Other % vol         31       H2S       Hydrogen sulphide       DE       20 %LIE (1)         32       HCl       Hydrogen chloride       DF       50 %LIE (1)         33       HCN       Hydrogen cyanide       DG       100 %LIE (1)         34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KF       50 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |    |         | •                                     |                  |    |            |
| 31       H <sub>2</sub> S       Hydrogen sulphide       DE       20 %LIE (1)         32       HCl       Hydrogen chloride       DF       50 %LIE (1)         33       HCN       Hydrogen cyanide       DG       100 %LIE (1)         34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N <sub>2</sub> Nitrogen       EE       20 %LIE (2)         38       n-C <sub>4</sub> H <sub>10</sub> n-Butane       EF       50 %LIE (2)         39       NH <sub>3</sub> Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO <sub>2</sub> Nitrogen dioxide       KA       1 ppm*m         42       O <sub>2</sub> Oxygen       JB       2 ppm*m         42       O <sub>2</sub> Oxygen       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KF       50 ppm*m         47       SO <sub>2</sub> Sulphur dioxide       KG       100 ppm*m </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |    |         |                                       |                  |    |            |
| 32       HCl       Hydrogen chloride       DF       50 %LIE (1)         33       HCN       Hydrogen cyanide       DG       100 %LIE (1)         34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KE       20 ppm*m         46       R23       Trifluoromethane       KF       50 ppm*m         47       SO2       Sulphur dioxide       KG       100 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |    |         |                                       |                  |    |            |
| 33       HCN       Hydrogen cyanide       DG       100 %LIE (1)         34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KE       20 ppm*m         46       R23       Trifluoromethane       KF       50 ppm*m         47       SO2       Sulphur dioxide       KH       200 ppm*m         48       C5H10       Cyclopentane       KH       200 ppm*m <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |    |         |                                       |                  |    |            |
| 34       He       Helium       DH       30 %LIE (1)         35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KE       20 ppm*m         46       R23       Trifluoromethane       KF       50 ppm*m         47       SO2       Sulphur dioxide       KG       100 ppm*m         48       C5H10       Cyclopentane       KH       200 ppm*m         49       VC2       VC2       VC2       KJ       500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |    |         |                                       |                  |    |            |
| 35       HF       Hydrogen fluoride       DJ       15 %LIE (1)         36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       Oxygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KE       20 ppm*m         46       R23       Trifluoromethane       KF       50 ppm*m         47       SO2       Sulphur dioxide       KG       100 ppm*m         48       C5H10       Cyclopentane       KH       200 ppm*m         49       VC2       VC2       KJ       500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |    |         |                                       |                  |    |            |
| 36       MCPE       MCPE       DP       125 %LIE (1)         37       N2       Nitrogen       EE       20 %LIE (2)         38       n-C4H10       n-Butane       EF       50 %LIE (2)         39       NH3       Ammonia       EG       100 %LIE (2)         40       NO       Nitric oxide       GC       5 LELm         41       NO2       Nitrogen dioxide       KA       1 ppm*m         42       O2       0xygen       JB       2 ppm*m         43       O3       Ozone       KC       5 ppm*m         44       PFBA       PFBA       KD       10 ppm*m         45       R22       Chlorodifluoromethane       KE       20 ppm*m         46       R23       Trifluoromethane       KF       50 ppm*m         47       SO2       Sulphur dioxide       KG       100 ppm*m         48       C5H10       Cyclopentane       KH       200 ppm*m         49       VC2       VC2       KJ       500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |    |         |                                       |                  |    |            |
| $37$ $N_2$ Nitrogen       EE $20 \text{ %LIE (2)}$ $38$ $n-C_4H_{10}$ $n-Butane$ EF $50 \text{ %LIE (2)}$ $39$ $NH_3$ Ammonia       EG $100 \text{ %LIE (2)}$ $40$ $NO$ Nitric oxide       GC $5 \text{ LELm}$ $41$ $NO_2$ Nitrogen dioxide       KA $1 \text{ ppm*m}$ $42$ $O_2$ $O \text{ xygen}$ JB $2 \text{ ppm*m}$ $43$ $O_3$ $O \text{ zone}$ KC $5 \text{ ppm*m}$ $44$ PFBA       PFBA       KD $10 \text{ ppm*m}$ $45$ R22       Chlorodifluoromethane       KE $20 \text{ ppm*m}$ $46$ R23       Trifluoromethane       KF $50 \text{ ppm*m}$ $47$ $SO_2$ Sulphur dioxide       KG $100 \text{ ppm*m}$ $48$ $C_5H_{10}$ Cyclopentane       KH $200 \text{ ppm*m}$ $49$ VC2       VC2       KJ $500 \text{ ppm*m}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |    |         |                                       |                  |    |            |
| $38$ $n-C_4H_{10}$ $n-Butane$ $EF$ $50 \text{ \%LIE}$ (2) $39$ $NH_3$ Ammonia $EG$ $100 \text{ \%LIE}$ (2) $40$ $NO$ Nitric oxide $GC$ $5 \text{ LELm}$ $41$ $NO_2$ Nitrogen dioxide $KA$ $1 \text{ ppm*m}$ $42$ $O_2$ $Oxygen$ $JB$ $2 \text{ ppm*m}$ $43$ $O_3$ $Ozone$ $KC$ $5 \text{ ppm*m}$ $44$ $PFBA$ $PFBA$ $KD$ $10 \text{ ppm*m}$ $45$ $R22$ $Chlorodifluoromethane$ $KE$ $20 \text{ ppm*m}$ $46$ $R23$ $Trifluoromethane$ $KF$ $50 \text{ ppm*m}$ $47$ $SO_2$ $Sulphur dioxide$ $KG$ $100 \text{ ppm*m}$ $48$ $C_9H_{10}$ $Cyclopentane$ $KH$ $200 \text{ ppm*m}$ $49$ $VC_2$ $VC_2$ $VC_2$ $VC_2$ $VC_2$ $VC_2$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |    |         |                                       |                  |    |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         |                                       |                  |    |            |
| $40$ N0Nitric oxideGC $5$ LELm $41$ $NO_2$ Nitrogen dioxideKA $1$ ppm*m $42$ $O_2$ $O_2$ $O_2$ $O_2$ $O_2$ $O_2$ $43$ $O_3$ $O_2$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |    |         |                                       |                  |    |            |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         |                                       |                  |    |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         | <u> </u>                              |                  |    |            |
| 44PFBAPFBAKD10 ppm*m45R22ChlorodifluoromethaneKE20 ppm*m46R23TrifluoromethaneKF50 ppm*m47SO2Sulphur dioxideKG100 ppm*m48 $C_5H_{10}$ CyclopentaneKH200 ppm*m49VC2VC2KJ500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |    |         |                                       |                  |    | • •        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |    |         |                                       |                  |    | • •        |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |    |         |                                       |                  |    | * *        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |    |         |                                       |                  |    |            |
| 48       C₅H₁0       Cyclopentane       KH       200 ppm*m         49       VC₂       VC2       KJ       500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |    |         |                                       |                  |    |            |
| 49 VC <sub>2</sub> VC2 KJ 500 ppm*m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |    |         | · · · · · · · · · · · · · · · · · · · |                  |    |            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |    |         |                                       |                  |    |            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 | D40     | White Spirit                          |                  | KK | 1000 ppm*m |

| F1  | Formula                                           | Coc nome                    | Comment                    | F2 | Dongo                  |
|-----|---------------------------------------------------|-----------------------------|----------------------------|----|------------------------|
|     | romula                                            | Gas name                    | Comment                    |    | Range                  |
| 51  | /                                                 | Gasoil                      |                            | KL | 2000 ppm*m             |
|     | /                                                 | Super 95                    |                            | KM | 5000 ppm*m             |
|     | /                                                 | Super 98                    |                            | KN | 10000 ppm*m            |
| • . | /                                                 | LPG                         |                            | LH | 200 ppm*m/100 %LEL*m   |
|     | C <sub>2</sub> H <sub>5</sub> Cl                  | Ethyl chloride              |                            | LJ | 500 ppm*m/100 %LEL*m   |
|     | C <sub>2</sub> H <sub>6</sub>                     | Ethane                      |                            | LK | 1000 ppm*m/100 %LEL*m  |
|     | C <sub>3</sub> H <sub>3</sub> N                   | Acrylonitrile/Vinyl cyanide |                            | LM | 5000 ppm*m /100 %LEL*m |
|     | C <sub>3</sub> H <sub>6</sub> Cl <sub>2</sub>     | Dichloroethane              |                            | ZZ | Other                  |
|     | C <sub>3</sub> H <sub>6</sub> O                   | Propylene oxide             |                            |    |                        |
|     | C <sub>3</sub> H <sub>8</sub> O                   | Isopropyl alcohol           |                            |    |                        |
|     | C <sub>3</sub> H <sub>8</sub> O                   | Propyl alcohol              |                            |    |                        |
|     | C <sub>4</sub> H <sub>10</sub> O                  | Butanol                     |                            |    |                        |
|     | C <sub>4</sub> H <sub>6</sub>                     | Butadiene                   |                            |    |                        |
|     | C <sub>4</sub> H <sub>8</sub>                     | Butene                      |                            |    |                        |
| 65  | C <sub>4</sub> H <sub>8</sub> O                   | Butanal                     |                            |    |                        |
| 66  | $C_4H_8O$                                         | Methyl-ethyl-ketone(MEK)    |                            |    |                        |
| 67  | $C_4H_9O_2$                                       | Ethyl acetate               |                            |    |                        |
| 68  | $C_5H_{10}O$                                      | Methyl-isopropyl-ketone     |                            |    |                        |
| 69  | $C_5H_{10}O_2$                                    | Propyl acetate              |                            |    |                        |
| 70  | $C_5H_{12}O$                                      | Isopentanol                 |                            |    |                        |
| 71  | C <sub>5</sub> H <sub>8</sub>                     | Isoprene                    |                            |    |                        |
| 72  | C <sub>6</sub> H <sub>10</sub>                    | D-limonene                  |                            |    |                        |
| 73  | C <sub>6</sub> H <sub>12</sub>                    | Cyclohexane                 |                            |    |                        |
| 74  | $C_6H_{12}$                                       | Hexene-1                    |                            |    |                        |
| 75  | $C_6H_{12}O_2$                                    | Butyl acetate               |                            |    |                        |
| 76  | C <sub>7</sub> H <sub>16</sub>                    | Heptane                     |                            |    |                        |
| 77  | $C_6H_4(CH_3)_2$                                  | Xylene                      |                            |    |                        |
| 78  | $C_7H_{12}O_2$                                    | N-butyacrylate              |                            |    |                        |
| 79  | $C_2H_4$                                          | Ethylene                    | (special : low             |    |                        |
|     |                                                   |                             | interf.C2H6)               |    |                        |
| 80  | C <sub>3</sub> H <sub>8</sub>                     | Propane                     | (special: low interf. CH4) |    |                        |
| 81  | CH <sub>4</sub>                                   | Methane                     | (special : low             |    |                        |
|     |                                                   |                             | interf.C3H8)               |    |                        |
| 82  | C <sub>8</sub> H <sub>18</sub>                    | Octane                      |                            |    |                        |
| 83  | CF <sub>3</sub> -CFH <sub>2</sub>                 | R134a                       |                            |    |                        |
| 84  | /                                                 | Kerosene                    |                            |    |                        |
| 85  | $C_2Cl_4$                                         | Tetrachloroethene           |                            |    |                        |
| 86  | $C_2H_4$                                          | Ethylene                    | Special customer (EG)      |    |                        |
| 87  | HC lourd                                          | F1850                       | Special customer           |    |                        |
| 88  | (CH <sub>3</sub> ) <sub>3</sub> COCH <sub>3</sub> | MTBE                        |                            |    |                        |
| 89  | H2S + CH4                                         | Hydrogen sulfide + Methane  |                            |    |                        |
| SA  | Xs                                                | Special combustible gas     | App SA                     |    |                        |
| CS  | H2                                                | Hydrogen in Argon           | Complement Argon           |    |                        |
|     | H <sub>2</sub>                                    | Hydrogen in Azote           | Complement Azote           |    |                        |

| Designed | forca | foty - | mada | for | life |
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## DECLARATION OF CONFORMITY



## DECLARATION UE DE CONFORMITÉ

# EU CONFORMITY DECLARATION

Réf: UE DGI\_NOSP0017345\_5.1.doc

Nous, We, Teledyne Oldham Simtronics S.A.S., ZI Est, 62000 Arras France



Déclarons, sous notre seule responsabilité, que le matériel suivant : Declare, under our sole responsibility that the following equipment :

| Type / Type                                                                                                                              | DETECTEUR MULTIGAZ / MULTIGAZ DETECTOR                  |
|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Modèle / Models                                                                                                                          | DGI                                                     |
| Marquage / ATEX marking                                                                                                                  | CE0080                                                  |
| N° attestation CE de type /<br>EC type-examination certificate N°                                                                        | LCIE 13 ATEX 3024 X                                     |
| Notification de l'Assurance Qualité de la production /<br>Quality Assurance Notification Number                                          | INERIS 00ATEXQ403                                       |
| L'organisme notifié en charge du suivi de la Directive<br>ATEX est<br>The notified body in charge of monitoring the ATEX<br>Directive is | INERIS, Parc Alata<br>60550 Verneuil en Halatte, France |
| Numéro d'identification / Identification Number :                                                                                        | 0080                                                    |



Est conçu et fabriqué en conformité avec les Directives et normes applicables suivantes : Is designed and manufactured in compliance with the following applicable Directives and standards:

| ATEX | Directive 2014/34/UE  Directive 2014/34/EU | EN 60079-0:2012+A11 :2013<br>EN 60079-1 : 2014<br>EN 60079-11 :2012 |
|------|--------------------------------------------|---------------------------------------------------------------------|
| CEM  | Directive 2014/20/ELL                      | EN 50270 : 2015                                                     |



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. This equipment shall be used for the purpose for which it has been designed and be installed in accordance with relevant standards and with manufacturer's recommendations.

A Arras, le 28/04/2020 / Arras, April 28th 2020

AM. Dassonville Certification Responsible

Dass

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

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# DECLARATION UE DE CONFORMITÉ

# EU CONFORMITY DECLARATION

Réf: UE DG\_NOSP0017344\_6.1.doc

Nous, We. Teledyne Oldham Simtronics S.A.S., ZI Est, 62000 Arras France



Déclarons, sous notre seule responsabilité, que le matériel suivant : Declare, under our sole responsibility that the following equipment :

| Type / Type                                                                                                                              | DETECTEUR MULTIGAZ / MULTIGAZ DETECTOR                  |  |  |
|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--|--|
| Modèle / Models                                                                                                                          | DG                                                      |  |  |
| Marquage / ATEX marking                                                                                                                  | CE0080                                                  |  |  |
| N° attestation CE de type /<br>EC type-examination certificate N°                                                                        | LCIE 11 ATEX 3081 X<br>INERIS 11 ATEX 0033              |  |  |
| Notification de l'Assurance Qualité de la production /<br>Quality Assurance Notification Number                                          | INERIS 00ATEXQ403                                       |  |  |
| L'organisme notifié en charge du suivi de la Directive<br>ATEX est<br>The notified body in charge of monitoring the ATEX<br>Directive is | INERIS, Parc Alata<br>60550 Verneuil en Halatte, France |  |  |
| Numéro d'identification / Identification Number :                                                                                        | 0080                                                    |  |  |



Est conçu et fabriqué en conformité avec les Directives et normes applicables suivantes : Is designed and manufactured in compliance with the following applicable Directives and standards:

| EX  | Directive 2014/34/UE | EN 60079-0:2012+A11 :2013<br>EN 60079-1 : 2014    |
|-----|----------------------|---------------------------------------------------|
| ATE | Directive 2014/34/EU | EN 60079-29-1 : 2016 (**)<br>EN 50271 : 2010 (**) |
|     | Directive 2014/30/UE |                                                   |
| CEM | Directive 2014/30/EU | EN 50270 : 2015                                   |

(\*\*) Uniquement pour les modèles DG-.X7-..DG / Only for DG-.X7-..DG models.



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. This equipment shall be used for the purpose for which it has been designed and be installed in accordance with relevant standards and with manufacturer's recommendations.

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

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## **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 Web site: https://teledynegasandflamedetection.com

AMERICAS

ASIA PACIFIC

**EUROPE** Tel: +1-713-559-9280 Tel: +86-21-3127-6373 Tel: +33-321-608-080 Fax: +1-281-292-2860 Fax: +86-21-3127-6365 Fax: +33-321-608-000

contact info: gasandflamedetection@teledyne.com