OLC 10 OLCT 10

Analog Gas Detector Non ATEX version





User Manual

Part Number : NPO10GB-NEX Revision : ZZ.1 User Manuals in others language are available on Website <u>https://teledynegasandflamedetection.com</u>



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All of the information that is provided in this document is accurate to the best of our knowledge. As a result of continuous research and development, the specifications of this product may be changed without prior notice.

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

TABLE OF CONTENTS

I.]	PRESENTATION OF DIFFERENT VERSIONS	.3
	D	ifferent versions available	.3
II.		MECHANICAL INSTALLATION OF DIFFERENT VERSIONS, DIMENSIONS ANI MOUNTING	
III.]	ELECTRICAL INSTALLATION OF DIFFERENT VERSIONS	.5
	1.	Connection of OLC 10, OLCT 10 EXPLO or OLCT 10 SC (Semi-Conductor) to a controller for combustible gas detection:	.5
	2.	Connection of two OLC 10 TWIN to a controller	.6
	3.	Connection of two OLCT 10 TOX (maximum 5) to a controller for detection of the same toxic gas	
	4.	Connection of two OLCT 10 TOX networks (5 detectors max. per network) for detection of two different toxic gases or monitoring of two conjoined areas to a two-channel controller	
IV.]	MAINTENANCE	.9
	1.	Periodic maintenance with an OLC 10 detector (comb. gas)	.9
	2.		
	3.	Periodic maintenance with an OLCT 10 transmitter (comb. or toxic gas)	.9
	4.	Periodic maintenance with several OLCT 10 transmitters for toxic gas	11
	5.	Sensor replacement	11
v.	,	TECHNICAL SPECIFICATIONS	13
	1.	TECHNICAL SPECIFICATIONS - OLC 10 / OLC 10 Twin	13
	2.	TECHNICAL SPECIFICATIONS - OLCT 10 Explo Transmitter	14
	3.	TECHNICAL SPECIFICATIONS - OLCT 10 CO Transmitter	15
	4.	TECHNICAL SPECIFICATIONS - OLCT 10 SC Transmitter	16
	5.	TECHNICAL SPECIFICATIONS - OLCT 10 NO Transmitter	17
	6.	TECHNICAL SPECIFICATIONS - OLCT 10 NO2 Transmitter	18
VI.]	DETAIL SPECIFICATIONS FOR USE	19
		1. Special precautions	19
		2. Reactions to other combustible gases	
VI	[.]	DECLARATIONS OF CONFORMITY	21

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- □ This is not a contractual document. In the best interest of its customers and with the aim of improving performance, OLDHAM SIMTRONICS reserves the right to alter the technical features of its equipment without prior notice.
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- □ This instrument shall only be deemed to be in conformance with the published performance if used, maintained, and repaired in accordance with the instructions of OLDHAM SIMTRONICS by OLDHAM SIMTRONICS personnel or by personnel authorized by OLDHAM SIMTRONICS.

Important Information

- □ The modification of the material and the use of parts of an unspecified origin shall entail the cancellation of any form of warranty.
- □ 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 IV).
- \Box Before any intervention on the detector, please refer to the EN 60079-29-2 standard.

Warranty

□ Under normal conditions of use and on return to the factory, OLC/OLCT10 detectors carry a 2-year warranty excluding accessories such as sensors, filters, etc.

Destruction of the equipment



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

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

I. PRESENTATION OF DIFFERENT VERSIONS

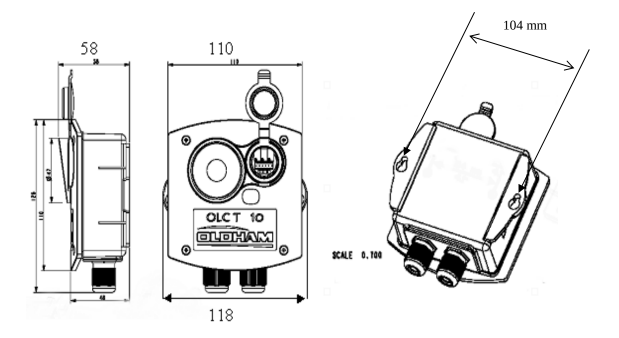
The OLC 10, OLC 10 TWIN and OLCT 10 EXPLO combustible gas detectors are detectors fitted with catalytic sensors and intended for use in boiler rooms and parking lots.

The **OLCT 10 TOX** gas detectors are 4-20mA transmitters equipped with electrochemical sensors and especially designed to detect toxic gases in commercial and light industrial applications (parking lots, boiler room, etc).

Different versions available

- OLC 10: combustible gas
- OLC 10 TWIN: combustible gas
- OLCT 10 EXPLO: combustible gas (transmitter version, 4-20 mA output)
- OLCT 10 TOX: toxic gas (transmitter version, 4-20 mA output)

II. MECHANICAL INSTALLATION OF DIFFERENT VERSIONS, DIMENSIONS AND MOUNTING



The OLC/OLCT 10 gas detectors-transmitters are mounted vertically with the cable entries positioned downwards. Drill two holes **104 mm** apart on the base to mount the units.

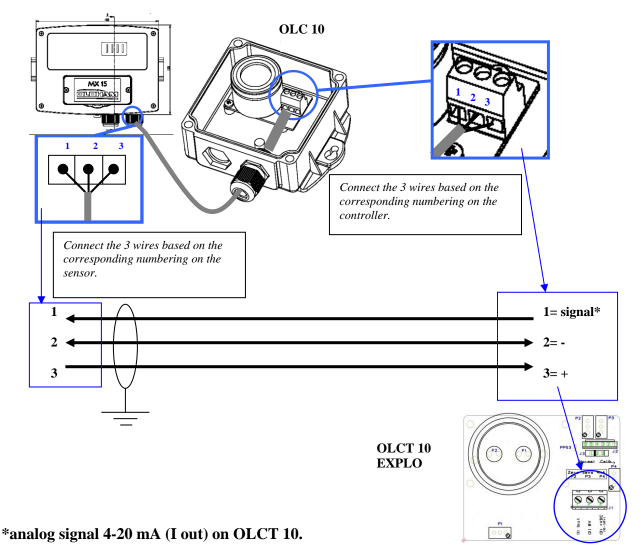
III. ELECTRICAL INSTALLATION OF DIFFERENT VERSIONS

1. Connection of OLC 10, OLCT 10 EXPLO or OLCT 10 SC (Semi-Conductor) to a controller for combustible gas detection:

Notes:

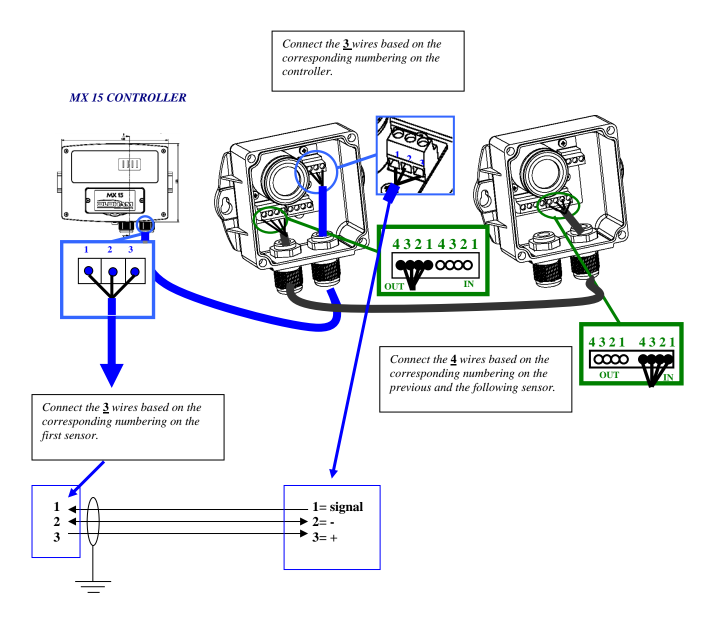
- The controller configuration will be different based upon the use of an OLC 10 or OLCT 10
- Cable to be used: 3 conductors, 3x1 mm² LiYCY type

e.g., CONTROLLER MX 15



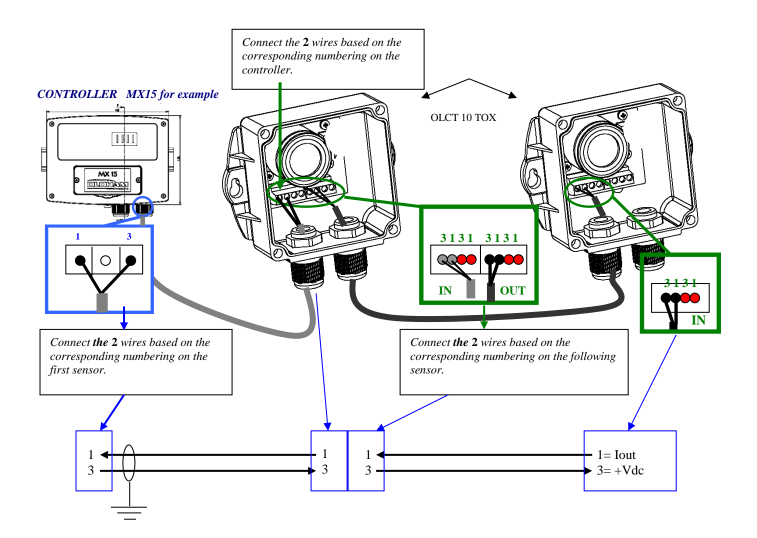
2. Connection of two OLC 10 TWIN to a controller

Cable to be used: 3 and 4 core cable, 3x1 mm² and 4x1 mm² LiYCY type



3. Connection of two OLCT 10 TOX (maximum 5) to a controller for detection of the same toxic gas

Cable to be used: One pair (0.75 mm²) screened cable



Note: the free terminals • allow the connection of another network of OLCT 10 TOX.

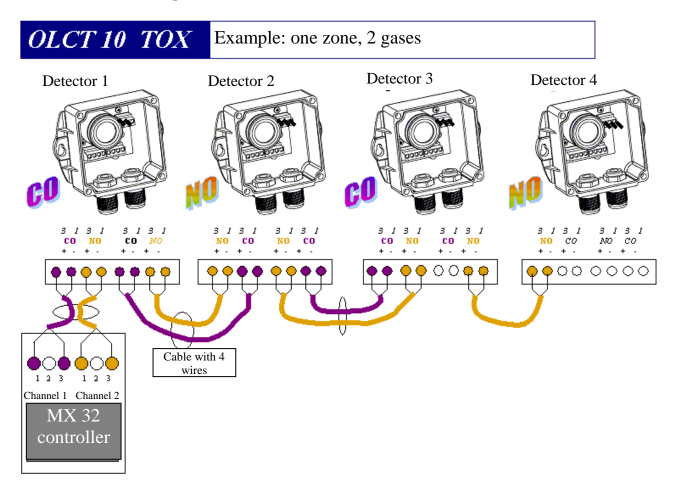
COMMENTS:

- the number of OLCT 10 toxic gas detectors shall be configured on the controller,
- the signal read by the controller is the average of the "n" detectors. As a result, a signal fault may not be detected.

In the event that 2 networks are used, it is cost-effective to use a single cable (2 pairs) subject to compliance with wiring as follows:

4. Connection of two OLCT 10 TOX networks (5 detectors max. per network) for detection of two different toxic gases or monitoring of two conjoined areas to a two-channel controller

Cable to be used: Two pairscreened cable (0.75 mm²)



Controller with 2 channels at minimum

Information for this example:

- channel 1 is a channel connected to two sensors for detection of CO
- channel 2 is a channel connected to two sensors for detection of NO
- detector 1 (CO) also acts as junction box for detector 2 (NO)
- detector 2 (NO) also acts as junction box for detector 3 (CO)
- detector 3 (CO) also acts as junction box for detector 4 (NO)

IV. MAINTENANCE

Caution: The actions described in this paragraph are intended for authorized and trained individuals who are likely to question the detection safety.

Gas detection instruments are potential life-saving devices. Recognizing this fact, OLDHAM SIMTRONICS recommends that a functional "bump" test be performed on every fixed gas-monitoring instrument as part of a regular maintenance program. A functional test is defined as a brief exposure of the detector to a concentration of gas(es) in excess of the lowest alarm set-point for each sensor for the purpose of verifying sensor and alarm operation and is not intended to be a measure of the accuracy of the instrument.

Bump test frequency depends on application, field conditions, exposure to gas, sensor technology, and environmental conditions. For new installations it may be prudent to carry out bump tests frequently at first, increasing the time intervals as confidence grows with experience in the installation concerned, on the basis of the maintenance record. The maintenance test interval should not be more than 3 months.

If an instrument fails to operate properly during any functional "bump" test, a full instrument calibration should be performed successfully prior to use. Calibration frequency will be based on bump tests results. However it cannot be more than 12 months.

These recommendations are based on safe work procedures, industry best practises, and regulatory standards to ensure worker safety. OLDHAM SIMTRONICS is not responsible for setting safety practices and policies.

1. Periodic maintenance with an OLC 10 detector (comb. gas)

- The "maintenance" position was selected on the controller in order to disable its relays (see manual of relevant product)

<u>Reminder</u>: make sure the detector is in clean air - otherwise inject zero air on the detector (with calibration kit) with a flow rate of 60 l/h, then wait for the stabilisation of measurement

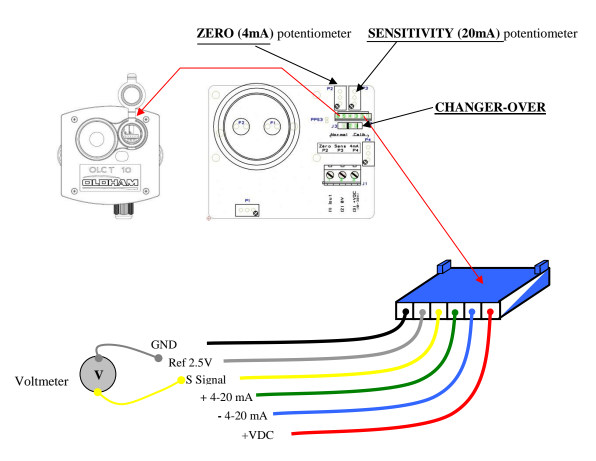
- Perform the zero setting of the controller (see manual of relevant product)
- Now inject the calibration gas (flow rate 60l/h) into the OLC 10 sensor and wait for signal stabilisation on the controller display
- If necessary, calibrate the sensitivity using the "S" potentiometer of the controller (see manual of relevant product)
- Upon completion of calibration: wait for the "return to zero" on the controller display
- Return to the "normal" mode of the controller (see manual of relevant product)

2. Periodic maintenance with an OLC 10 TWIN transmitter (comb. gas)

- The procedure is almost identical to point 1 (OLC 10), with the exception of sensitivity adjustment which is performed on the OLC 10 TWIN detector that is less sensitive.
- To determine the least sensitive detector, inject gas on the two detectors, one after the other (wait for the signal to read zero). The detector that gives the lowest measurement is the less sensitive.

3. Periodic maintenance with an OLCT 10 transmitter (comb. or toxic gas)

- It is required that the kit provided by OLDHAM SIMTRONICS be used (P/N 6147872)
- Remove the end-cap that provides access to settings, located on the right side of the sensor
- Connect this kit on the male plug of the circuit, as indicated below:



MAINTENANCE CONNECTOR WIRES:

- +VDC/red = + power supply
- - 4-20 mA/blue = of voltage, image of 4-20mA Read on the voltmeter 400mV for 4mA and 2000mV for 20mA
- + 4-20 mA/green = + of voltage, image of 4-20 mA
- S Signal /yellow = signal from 0mV to 1600mV for zero and sensitivity setting **voltmeter**
- Ref 2.5 V/gray = zero reference for reading of signal from 0mV to 1600mV
- GND/black = electronic circuit ground.
- Toggle the changer-over (under the connector) on «CAL» position (to the right)

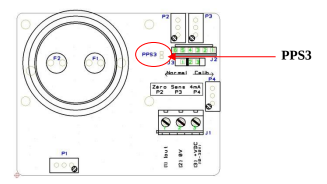
Caution: after 9 minutes the transmitter automatically returns to normal operation! (only version OLCT 10 explo)

<u>Reminder</u>: make sure the detector is in clean air - otherwise inject zero air or nitrogen on the sensor at a flow rate of 60 l/h – and wait for the stabilisation of the measurement given by the voltmeter.

- Set the **ZERO** using the zero potentiometer to read **0** mV on the voltmeter
- Now inject the calibration gas (60l/h), wait for the signal stabilisation on the voltmeter
- If required, set the sensitivity using the "S" potentiometer to read **1,600mV** for the **full scale** (corresponding to **20mA**)
- Note: if you use a gas concentration lower than 100% of the scale, calculate (rule of three) and adjust to obtain the corresponding value (from 0 to 1600 mV)
- Stop calibration gas injection (remove the calibration cup)
- Wait for the "return to zero" on the voltmeter
- Again toggle the changer-over to the normal position (to the left)

Notes regarding the OLCT 10 version for combustible gases:

- the transmitter controls an "**ambiguity resolution**" function: if the sensor detects a gas concentration over 100% LEL (20 mA), it will be locked on a signal of 23.2 mA acknowledgeable through power supply shut-off or toggling of maintenance switch. The ambiguity resolution may be automatically acknowledged if the PPS3 points are short-circuited.



Upon switching on, the output signal is set to 2mA during the 60-second stabilisation time.

4. Periodic maintenance with several OLCT 10 transmitters for toxic gas

Use the procedure described in the previous paragraph. However:

- Start with the last transmitter in the loop in relation to the controller
- Calibrate each transmitter in the loop and end with the first

5. Sensor replacement

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Sensor has to be replaced as a result of impracticable calibration or as a preventive measure. Perform a new calibration after a sensor replacement.

V. TECHNICAL SPECIFICATIONS

1. TECHNICAL SPECIFICATIONS - OLC 10 / OLC 10 Twin

Combustible gas detector				
Detection principle:	Catalytic			
Range:	0-100% LEL methane, propane or butane.			
Output signal:	Wheatstone bridge circuit			
Power supply:	Current through Oldham Simtronics MX controllers			
Connections:	OLC 10 Version:			
	 - 3-wire terminal block, maximum distance 300 m in 1.5 mm² with MX 15 controller - 1 cable gland M16: cable diameter 4 to 8 mm 			
	OLC 10 Twin Version (two sensors on channel input MX 15)			
	 - 1 3-wire terminal block to the controller - 1 4-wire terminal block to the second sensor - maximum total distance 300 m in 1.5 mm² with MX 15 controller - 2 cable glands M16: cable diameter 4 to 8 mm 			
Dimensions: Material: Protection: Storage: Estimated lifetime: Temperature range: Humidity range: Pressure range: Linearity deviation:	Width 118 mm, Height 157 mm, Depth 60 mm Plastic IP65 6 months safe from air $0^{\circ}C < T < 20^{\circ}C + 10\% < RH < 60\%$ > 36 months $-10^{\circ}C$ to $+ 45^{\circ}C$ 0% RH to 95% RH 1 bar $\pm 20\%$ from 0 and 70% LEL: $\leq 1\%$ LEL CH4 from 70 and 100% LEL: $\leq 7\%$ LEL CH4			
Long-term drift under normal operating conditions:	Zero < 10% LEL/year Sensitivity < 20 % of the measured value/year			
Humidity impact: (10 to 90% RH) at 40°C	\pm 5 % of relative sensitivity			
Response time:	T50 <10 sec, T90<20 sec			
Certification:	Electromagnetic Compatibility EN 50270 :2015 (type2)			

2. TECHNICAL SPECIFICATIONS - OLCT 10 Explo Transmitter

Combustible gas transmitter	
Detection principle: Range:	Catalytic 0-100% LEL methane, propane or butane.
Signal output:	$4 - 20$ mA, default ≤ 0.5 mA or ≥ 23.2 mA
Ambiguity resolution:	signal sets at 23.2 mA if measurement ≥ 100% LEL Acquit by power cycling the transmitter Ambiguity resolution may be deleted through point of programming
Settings:	Local through Zero and Sensitivity potentiometers Position Maintenance 2 mA 6-pin connector for gas measuring and current image (100-ohm shunt)
Power supply: Consumption: Cable length: Load resistance: Connection:	 15 to 30 V dc maximum 100 mA according to the controller 300 ohms 3-wire terminal block, 2 wires for power supply, 1 wire for signal 1 cable gland M16: cable diameter 4 to 8 mm
Dimensions: Material: Protection: Storage:	Width 118 mm, Height 157 mm, Depth 60 mm Plastic IP65 0°C <t<30°c< td=""></t<30°c<>
Estimated lifetime: Temperature range: Humidity range: Pressure range: Linearity deviation:	 > 36 months -10 to + 4°C 0% RH to 95% RH 1 bar ± 20% from 0 and 70% LEL: ≤ 1% LEL CH4 from 70 and 100% LEL: ≤ 7% LEL CH4
Temperature drift: $(-10^{\circ}C + 40^{\circ}C)$	$<\pm$ 5% LEL Methane or $<$ 20% of indication
Long-term drift under normal operating conditions:	Zero point < 10% LEL methane Sensitivity < 20% of measured value/year
Humidity impact: (10 to 90% RH) at 40°C	\pm 5% of relative sensitivity
Response time:	T50 <10 sec, T90<20 sec
Certification:	Electromagnetic Compatibility EN 50270 :2015 (type2)

Combustible gas transmitter

3. TECHNICAL SPECIFICATIONS - OLCT 10 CO Transmitter

Detection principle:	Electrochemical sensor				
Range:	0-300 ppm CO				
Signal output: Settings:	 4 - 20 mA Local through Zero and Sensitivity potentiometers Position Maintenance 2 mA 6-pin connector for gas measuring and current image (100-ohm shunt) 				
Power supply: Consumption: Cable length: Connection:	15 to 30 VDC maximum 30 mA according to the controller 1 terminal block with 2 input wires, 1 terminal block with 2 output wires If cable with a gas signal pair: 1 terminal block with 2 input wires with copy on 1 terminal with 2 wires 2 cable gland M16: cable diameter 4 to 8 mm				
Dimensions: Material: Protection:	Width 118 mm, Height 157 mm, Depth 60 mm Plastic IP65				
Storage:	6 months safe from air 0°C <t<20°c +10%<rh<60%<="" td=""></t<20°c>				
Estimated lifetime: Temperature range: Humidity range: Pressure range: Linearity deviation:	> 24 months -10 to + 45°C 15% RH to 90% RH 1 bar ± 20% 0 - 100 ppm ± 3 ppm 100 - 1,000 ppm ± 4% relative				
Temperature drift: $(-10^{\circ}C + 40^{\circ}C)$	$<\pm 5$ ppm or <5 % of the indication				
Long-term drift under normal operating conditions:	Sensitivity: < 10% of measured value/year				
Response time:	T50 <15 sec, T90<30 sec				
Certification:	Electromagnetic Compatibility EN 50270 :2015 (type2)				

4. TECHNICAL SPECIFICATIONS - OLCT 10 SC Transmitter

Detection principle: Range: Signal output: Settings:	Position Mainte	34A, R22 Zero and Sensitivity potentiometers enance 2 mA for gas measuring and current image			
Power supply: Consumption: Cable length: Connection:	15 to 30 VDC maximum 100 mA according to the controller 3-wire terminal block, 2 wires for power supply, 1 wire for signal 1 cable gland M16: cable diameter 4 to 8 mm				
Dimensions:Width 118 mm, Height 157 mm, Depth 60 mmMaterial:PlasticProtection:IP65Storage:6 months safe from air $0^{\circ}C < T < 30^{\circ}C$ Estimated lifetime:> 24 monthsTemperature range:-10 to + 60^{\circ}CHumidity range:20% RH to 90% RHPressure range:1 bar ± 10%Linearity deviation:0 - 10 ppm ± 0.3 ppm $10 - 30 ppm \pm 5\%$ relativeTemperature drift: $(-10^{\circ}C + 40^{\circ}C)$ < ± 0.4 ppm or < 20 % of the indication					
Long-term drift under normal operating conditions:	Sensitivity: < 20	0% of measured value/year			
Response time:	T50< 51s (R22) T50 <30 sec, (R				
Minimum sensitivity threshold Maximum sensitivity threshold Recommended Alarm Threshold Minimum time to detect the lowest of Recovery time Certification:		10 ppm 5000 ppm during 90s without sensitivity loss 200 ppm less than 25s after injection of 500 ppm R134A less than 160s after injection of 8 min of 1000 ppm R134A c Compatibility EN 50270:2015 (type2)			
		with EN 14624 certification			

5. TECHNICAL SPECIFICATIONS - OLCT 10 NO Transmitter

Detection principle:	electrochemical sensor				
Range:	0-100 ppm NO				
Signal output: Settings:	 4 - 20 mA local through Zero and Sensitivity potentiometers Position Maintenance 2 mA 4-pin connector for gas measuring and current image (100-ohm shunt) 				
Power supply: Consumption: Cable length: Connection:	15 to 30 VDC maximum 30 mA according to the controller 1 terminal block with 2 input wires, 1 terminal with 2 output wires If cable with other gas signal pair: 1 terminal block with 2 input wires with copy on 1 terminal block with 2 wires 2 cable glands M16: cable diameter 4 to 8 mm				
Dimensions: Material: Protection:	Width 118 mm, Height 157 mm, Depth 60 mm Plastic IP65				
Storage: Estimated lifetime: Temperature range: Humidity range: Pressure range:	6 months safe from air 0°C <t<20°c +10%<rh<60%<br="">> 36 months -10 to + 45°C 15% RH to 90% RH 1 bar ± 20%</t<20°c>				
Linearity deviation:	0 - 10 ppm ± 3 ppm 10 - 100 ppm ± 5 % relative				
Temperature drift: $(-10^{\circ}C + 40^{\circ}C)$	$< \pm 10$ ppm or $< 10\%$ of the indication				
Long-term drift under normal operating conditions:	Sensitivity: < 20% of measured value/year				
Response time:	T90 < 120 sec				
Certification:	Electromagnetic Compatibility EN 50270:2015 (type2)				

6. TECHNICAL SPECIFICATIONS - OLCT 10 NO2 Transmitter

Detection principle:	electrochemical sensor				
Range: Signal output: Settings:	 0-30 ppm NO2 4 - 20 mA local through Zero and Sensitivity potentiometers Position Maintenance 2 mA 4-pin connector for gas measuring and current image (100-ohm shunt) 				
Power supply:15 to 30 VDCConsumption:30 mA maxCable length:according to the controller					
Connection:	1 terminal block with 2 input wires, 1 terminal block with 2 output wires If cable with other gas signal pair: 1 terminal block 2 input wires with copy on 1 terminal block with 2 wires 2 cable glands M16: cable diameter 4 to 8 mm				
Dimensions: Material: Protection: Storage: Estimated lifetime: Temperature range: Humidity range: Pressure range:	Width 118 mm, Height 157 mm, Depth 60 mm Plastic IP65 6 months safe from air 0°C <t<20°c +10%<rh<60%<br="">> 24 months -10 to + 50°C 15% RH to 90% RH 1 bar ± 20%</t<20°c>				
Linearity deviation:	0 - 10 ppm ± 0.3 ppm 10 - 30 ppm ± 5 % relative				
Temperature drift: $(-10^{\circ}C + 40^{\circ}C)$	$< \pm 0.4$ ppm or $< 20\%$ of indication				
Long-term drift under normal operating conditions:	Sensitivity: < 20% of measured value/year				
Response time:	T90 < 60 sec				
Certification:	Electromagnetic Compatibility EN 50270				

1. Special precautions

- Sensors are sensitive to some poisons that may cause their desensitisation: emanation of siliconized vapours with concentrations > 10 ppm, chlorinated species or sulphur with concentrations > 100 ppm
- The lack of oxygen (< 15% O2) or over-oxygenation (> 23% O2) may cause an underestimation or overestimation of the measurement.

2. Reactions to other combustible gases

It is recommended to calibrate the detector with the gas to be measured. When the user wishes to calibrate it with another gas than that detected and factory programmed, refer to the table below, using the recommended gas and corresponding coefficient.

	Empirical formula	LEL	LSE	Vapour density	Coefficient CH4	Coefficient H ₂	Coefficient But
Butane	C ₄ H ₁₀	1.5%	8.5 %	2	1.75	1.25	1.0
Hydrogen	H ₂	4.0%	75.6%	0.069	1.25	1.0	0.8
Methane	CH ₄	5.0%	15.0%	0.55	1.0	0.75	0.55
Propane	C ₃ H ₈	2.0%	9.5	1.6	1.5	1.1	0.85
	Gas recommended for the calibration.						

Table 1: COEFFICIENTS FOR CALIBRATION

Example (first line in the table): calibration of a "Acetone" detector with a calibration gas of 1% butane volume

Value to be displayed: $\frac{1\% \text{ (injected butane)}}{1.5\% \text{ (LEL butane)}} \times 100 \times 0.95 \text{ (butane/acetone coefficient)} = 63\% \text{ LEL}$

Note:

- LEL varies based on sources. Those reported here are required by European standard EN 50054.
- The coefficients are accurate at \pm 15%

VII. DECLARATIONS OF CONFORMITY



Arras, le 18/12/2019 (December 18th, 2019)

AM. Dassonville Certification Responsible

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UE_OLCT10 Series_NON ATEX_rev A_fr_en.docx Page 1 / 1

Pour toute intervention de notre Service Après-Vente en France, contactez-nous gratuitement par téléphone au **0 800 653 426** (choix n°1) ou par email à <u>oldham-servicecenter@mmm.com</u>.



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