





# **Features**

- Detectors-Transmitters for Flammable, Toxic Gases and Oxygen
- Non-intrusive operation via intrinsically safe infrared remote control
- Remote versions available XP, IS
- Integrated relays
- Direct link, 4-20 mA, loop and isolated sensor mode



# Unique advantages providing the solution you need

# Design advantages

Pre-calibrated sensors for detection of:

- combustible gases: LEL catalytic and IR
- toxic gases
- oxygen

#### Alarms

- 2 integrated gas alarms with relays
- 1 fault alarm with relay

#### Inputs

Series 80 sensors have up to 9 glands dedicated to cable wiring Design advantages:

- The minimum configuration includes:
- 1 electrical input dedicated to a sensor.

• two 4-20 mA or binary inputs. This configuration allows any other sensor from the network to be recognized (e.g temperature sensor, emergency stop, flame detector, smoke detector).

## Outputs

- 4/20 mA with smart signal processing
- analog signal 4-20 mA
- data signals between 0 and 4 20 and 25mA

The transmitted signal, between 0 and 3.2 mA and above 20 mA, can be processed to interpret and identify a wide range of trouble parameters such as: line faults, sensor faults, emb edded electronics faults, ambiguity resolution, inhibition of calibration, maintenance call (initial drift or drift over time).

- RS485 (1200 bauds, 38kb Modbus ASCII for MX 62).
- The RS485 link gives access to :
- sensor measurement
- status and default
- internal relay management

# Relays

The relays are 2A / 250 VAC type with potential free SPDT contacts.

#### Two types of relays:

- 2 gas alarm relays or supplementary inputs
- 1 fault relay

The relays are actuated either

- directly by the sensor electronics or supplementary
- inputs, or
- from the MX62 central unit or the control system to which the sensor is connected.

# The relays can be

- in safety mode or not,
- triggered on increasing or decreasing alarms,
- $\bullet\,$  manually\* or automatically acknowledged.

\* By remote control, by pressing an external pushbutton connected to the dedicated binary input, by acknowledging on the MX 62 unit or the control system to which the sensor is connected.

#### Alarms

- 2 integrated gas alarms with relays
- 1 fault alarm with relay

# Technical advantages

Stand-alone central unit For relay control, the OLCT 80 can operate as a standaloneunit: an indisputable advantage in a classified explosion risk zone.

## Flexibility of connection modes

OLCT 80 sensors can be connected either:

- in loop (opto-isolated up to 16 sensors),
- 4-20 mA,
- under direct power and operate as a central unit.

#### **Operation traceability**

The operator can check records locally for the most recent time-date stamped events.

#### Communication

Remote dialogue with the sensor using IR remote control.

#### Measurement power supply redundancy

Independent ports allow a redundant connection to the measurement unit.

#### Low power requirements

The leading edge technology used in the OLCT80 transmitter makes it very energy efficient. This major advantage means that more sensors can be connected, with smaller wire cross-sections and overgreater distances.

# Logistic advantages

#### Loop arrangement

The transmitter is perfectly adapted to mounting and connection

to the digital fieldbus loop of the MX 62 unit. Supporting 1 to 3 digital addresses:

- the sensor block (detection element),
- the two 4-20 mA auxiliary inputs.

# Certification

The OLCT80 Series is certified to the specifications required by standards EN 50054, 45544 and 50104 (environmental standards, explosive and toxic gases and oxygen) and to the specifications of standards EN 50270, EN 6052 (electromagnetic compatibility, ingress protection).

OLCT 80 uses digital logic and software technologies.

- The sensors are protected and in compliance with the specifications of standard EN 51271:
- analog and digital values track each other
- homogeneity of digital resolution and response time with the specifications required
- internal self-diagnostics

Type of Gases	Type of sensor	Range (ppm)	Operatingt- tempera- ture* (°C)	Relative humidity uncondensed	Pressure	Accuracy at full scale (at atmospheric pressure)	Life span (in months)	T (50)	IP	IS	AD
02	electrochemical	30,00%	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	from 5 to 30% = 0,4%vol	28	6	66	YES	YES
СО	electrochemical	100 300 1000	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 2 ppm (range 0-100)	40	10	66	YES	YES
H <sub>2</sub> S	electrochemical	30 100 1000	10% to 95% RH	10% to 95% RH	Atm +/- 10%	+/- 1,5 ppm (between 0-30 ppm)	36	15	66	YES	YES
NO	electrochemical	100 300 1000	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 2 ppm (range 0-100)	36	15	66	YES	YES
NO <sub>2</sub>	electrochemical	10 30.0	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 0,8 ppm	24	20	66	YES	NO
	electrochemical	10.0 30.0 100	100 - 10°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 0,7 ppm range 0-10	36	15	66	YES	NO
Cl <sub>2</sub>	electrochemical	10.0	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 0,5 ppm	24	50	66	YES	NO
H <sub>2</sub>	electrochemical	2000	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/-5 ppm range 0-100	24	50	66	YES	YES
HCI	electrochemical	30.0 100	-20°C to +40°C	10% to 95% RH	Atm +/- 10%	+/- 0,5 ppm range 0-10	24	50	66	YES	NO
HCN	electrochemical	1.0 30.0	-20°C to +40°C	10% to 95% RH	Atm +/- 10%	+/- 0,3 ppm range 0-10	18	40	66	YES	NO
NH <sub>3</sub>	electrochemical	100 1000	-20°C to +40°C -20°C to +40°C	10% to 95% RH 10% to 95% RH	Atm +/- 10% Atm +/- 10%	+/- 5 ppm +/- 10 ppm range 0-1000	24	50	66	YES	YES
O <sub>3</sub>	electrochemical	1,00	-10°C to +40°C	10% to 95% RH	Atm +/- 10%	+/-0,05 ppm	20	50	66	YES	NO
PH <sub>3</sub>	electrochemical	1,00	-20°C to +40°C	10% to 95% RH	Atm +/- 10%	+/- 0,05 ppm	18	40	66	YES	NO
CIO <sub>2</sub>	electrochemical	3,00	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 0,3 ppm	24	50	66	YES	NO
SiH <sub>4</sub>	electrochemical	50	-20°C to +40°C	10% to 95% RH	Atm +/- 10%	+/-1 ppm	18	40	66	YES	NO
AsH <sub>3</sub>	electrochemical	1,00	-10°C to +40°C	20% to 95% RH	Atm +/- 10%	+/- 0,05 ppm	18	40	66	YES	NO
CH4	catharometre	0-100%vol	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	1% vol	60	5	66		
H <sub>2</sub>	catharometre	0-100%vol	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	1% vol	60	5	66	YES	YES
NH <sub>3</sub>	catalytic	0-5000	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	100 ppm	36	8	66	YES	YES
Flammable gas	catalytic	0-100% LIE	-20°C to +70°C	10% to 95% RH	Atm +/- 10%	1% IIE between 0- 60%LIE	60	5	66	_	_
VOC	semi-conductor	500 ppm	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 4 ppm if measure < 200 ppm	36	25	66	NO	YES
$\rm CO/H_2$ null	electrochemical	1000 ppm	-20°C to +50°C	10% to 95% RH	Atm +/- 10%	+/- 4 ppm if measure < 200 ppm	36	25	66	YES	YES

CO sensor

+/-20 ppm if measure>200 ppm

YES YES

 $^{\ast}$  Temperature at 20°C and at Atmospheric Pressure

# **Configuration Options**



**Standard Version** Controller Power Supply H H H H H H 3 optional relays (fault, Al 1, Al 2) 3 optional relays (fault, Al 1, Al 2) 899 日日月 2 4-20 mA input Sensor Sensor

**Digital Version** 



**Stand Alone Version** 

# OLCT 80

## **Specifications**

Туре	Transmitter-sensor						
Detected gases	Explosive, toxic and oxygen						
Detection principles	Catalytic, Electrochemical, IR, Semiconductor						
Sensor block	Pre-calibrated						
Device	Aluminium enclosure and stainless steel 316Lfor sensor housing						
Visualization	4-digit LCD display for measurement and one alphanumeric line for texts,						
visualisation	Pictograms - backlighting						
	4 indicator lamps : one green : "OperationOK", one yellow : "Fault", red : "Alarm 1" and "Alarm 2"						
Power supply	From 16 to 28 VDC at transmitter entry						
Maximum power	<ul> <li>with digital link <ul> <li>0.2 W (electrochemical cell) - 1.3 W (catalytic / SM)</li> </ul> </li> <li>with I output at 25 mA <ul> <li>0.9 W (electrochemical cell) - 2 W (catalytic / SM)</li> </ul> </li> <li>with I output at 25 mA and relays activated <ul> <li>2.4 W (electrochemical cell) - 3.5 W (catalytic / SM)</li> </ul> </li> </ul>						
Power supply to sensor terminals	Two independent inputs : 16 to 28 VDC (catalytic / IR / SM cells) 12 to 28 VDC (electrochemical cell)						
Inputs	Two analog inputs 4-20 mA $(load resistance 120 \Omega, can be used as binary)$						
Signal outputs							
Logic (relay contacts):	Relay						
Logic (relay contacts): Analog:	Relay Standardised 4-20 mA output						
Logic (relay contacts): Analog: Digital:	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports						
Logic (relay contacts): Analog: Digital: Signal faults:	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b>	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection:	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection: Load resistance on the 4-20 mA	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection: Load resistance on the 4-20 mA Loop resistance	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection: Load resistance on the 4-20 mA Loop resistance Protection number	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection: Load resistance on the 4-20 mA Loop resistance Protection number Operating temperatures	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						
Logic (relay contacts): Analog: Digital: Signal faults: Alarms <b>Relays</b> Type Number Contact Breaking capacity Wiring / connection: Load resistance on the 4-20 mA Loop resistance Protection number Operating temperatures Dimensions	Relay         Standardised 4-20 mA output         Two independent opto-isolated RS 485 ports         I < 0.5 mA						



# Accessories



- D Cover key
- G Gas collector
- H Splash guard

## Homologations

Certification Atex	
OLCT 80 d	OLCT 80 id
ATEX II 2GD	ATEX II 2GD
Ex d IIC T6T5 Gb	Ex d ia IIC T4 Gb
Ex tb IIIC T85°CT100°C Db	Ex tb ia IIIC T135°C Db
INERIS 03ATEX0240X	INERIS 03ATEX0240X
Chine	
OLCT 80 d	OLCT 80 id
GYJ 17. 1201 X - Ex d IIC T6/	GYJ 17. 1202X - Ex d ia IIC
T5 Gb	T4 Gb
Electromagnetic compatibility	
Complies with EN 50270	



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