

FIXED GAS DETECTOR

# OLCT 10N

- Detection of combustible gases, toxic gases or oxygen
- Digital technology
- Non-intrusive calibration
- Cost savings on wiring installation



The OLCT 10N is a digital gas detector designed for detection of the most common gases in commercial and light industrial applications.

Intended for use in combination with the MX 43, the **OLCT 10N provides a fast and accurate response**. Up to 32 detectors can be connected on the same digital line or distributed on 8 lines.

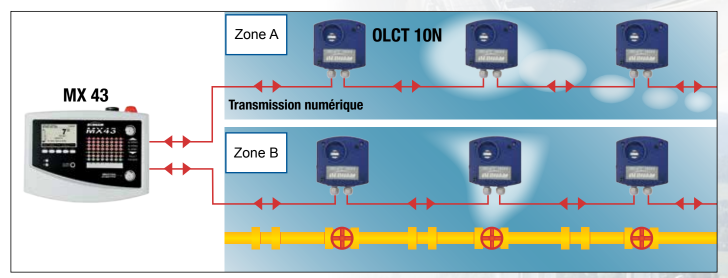
All transmitter information is received by the controller in less than 1 second.



Non-intrusive operator interface requires only a simple magnetic wand and allows **one man calibration** without opening the enclosure, and calibration information, such as span reserve, is stored in the MX43.

The OLCT 10N is IP65 and ATEX 3 GD certified, for use in ATEX 2 and 22 zones, and is water- and dustproof.

#### CONFIGURATION EXAMPLE









C ∈ ATEX



## **OLCTION**

### SPECIFICATIONS

Technical Specifications	
Range	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Output	RS485 Modbus, proprietary protocol
Power supply	12-30 Vdc
Consumption	Electrochemical sensor: 2.5 mA in normal operation @ 24 Vdc Catalytic sensor : 50 mA in normal operation @ 24 Vdc
Calibration	Non-intrusive
Cable inlet	2 x M16 cable entries, outer diameter 4 to 8 mm
	Up to 32 detectors at 1000 m with a 0.9 mm <sup>2</sup> (AWG 18) core size cable
Dimensions (LxHxW)	118x110x60 mm
Materials	ABS, UV and shocks resistant
Ingress protection	IP 65
Approvals	II 3 GD - INERIS 11ATEX3023X - IECEx 11.0029X  Ex nA nC IIC T4 Gc for explosimetric versions / Ex nA IIC T4 Gc for others  Ex tc IIIC T135°C Dc  -20°C <ta<+55°c according="" compatibility="" electromagnetic="" en50270<="" th="" to=""></ta<+55°c>

#### ORDERING INFORMATION

Part Number	Description
OLCT10N-001	OLCT 10N Digital transmitter, range 0-100% LEL CH <sub>4</sub>
OLCT10N-003	OLCT 10N Digital transmitter, range 0-100% LEL H <sub>2</sub>
OLCT10N-004	OLCT 10N Digital transmitter, range 0-100% LEL C <sub>4</sub> H <sub>10</sub>
OLCT10N-005	OLCT 10N Digital transmitter, range 0-100% LEL C <sub>3</sub> H <sub>8</sub>
OLCT10N-200	OLCT 10N Digital transmitter, range 0-30% vol O <sub>2</sub>
OLCT10N-204	OLCT 10N Digital transmitter, range 0-300 ppm CO
OLCT10N-205	OLCT 10N Digital transmitter, range 0-1000 ppm CO
OLCT10N-213	OLCT 10N Digital transmitter, range 0-30 ppm H <sub>2</sub> S
OLCT10N-214	OLCT 10N Digital transmitter, range 0-100 ppm H <sub>2</sub> S
OLCT10N-216	OLCT 10N Digital transmitter, range 0-100 ppm NO
OLCT10N-217	OLCT 10N Digital transmitter, range 0-300 ppm NO
OLCT10N-219	OLCT 10N Digital transmitter, range 0-10 ppm NO <sub>2</sub>
OLCT10N-220	OLCT 10N Digital transmitter, range 0-30 ppm NO <sub>2</sub>
OLCT10N-231	OLCT 10N Digital transmitter, range 0-100 ppm NH <sub>3</sub>
OLCT10N-232	OLCT 10N Digital transmitter, range 0-1000 ppm NH <sub>3</sub>

#### ACCESSORIES

Shock guard protector (6123717)
OLCT 10N calibration tool kit (6331163)

The OLCT 10N is the ideal solution for safe areas or zone 2 (22) ATEX locations.



Distribuito da: Zetalab s.r.l.



Via Castelfidardo, 11 - 35141 Padova Telefono 049 2021144 - Fax 049 2021143 Internet: www.zetalab.it - e-mail: info@zetalab.it