# **MX43**

Gas Detection Control Panel

- Analog and digital controller
- 4 or 8 lines /16 to 32 detectors max
- Highly versatile controller
- Cost savings on wiring installation



The next generation of controllers



### Certifications











The Fixed Gas Detection People



## **MX43**

## **Controller presentation**

The MX 43 is an analog and digital controller designed for the continuous measurement and control of the gases present in the atmosphere and for 4-20 mA or digital contact signal.



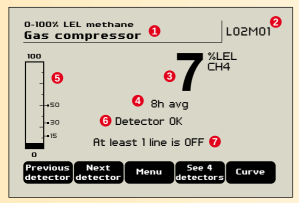
MX 43 manages both digital lines and analog channels, and covers all needs for a wide variety of applications.

The MX 43 digital technology allows up to 32 detectors to be distributed on 8 lines for increased cost savings.



## **Graphic display**

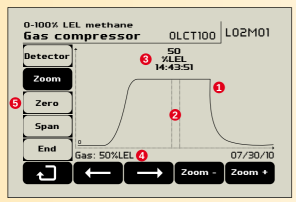
#### **Normal Mode**



- 1 Measurement range, gas and detector tag
- 2 Detector address
- 3 Current value with unit and detected gas
- 4 Averaged value on the last 8 hours
- 5 Bar graph with alarm thresholds
- 6 Detector status (OK, OFF, fault)
- 7 MX 43 status information

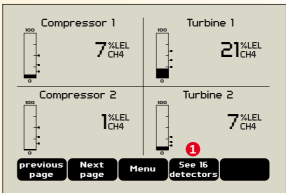
#### **Calibration Curve**

Simplified procedure that enables time savings (i.e. non-intrusive and one-man calibration).



- 1 Calibration curve
- 2 Cursors for span settings
- 3 Measured value
- 4 Calibration gas value
- 5 Detector selection, zeroing and spanning

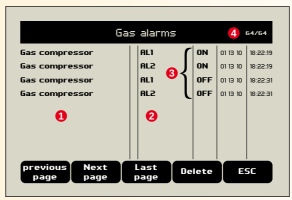
#### In 4-channel display



1 Up to 16 detectors can be displayed simultaneously

#### **Data-logging**

The MX 43 can store up to 512 alarm events, 512 fault events and 512 system events.



- 1 Detector tag
- 2 Event
- 3 Date and time of events appearance or clearance
- 4 Page number (up to 64 pages)

#### Alarm mode



Reverse video in alarm conditions for immediate identification of the concerned detector.

- 1 Current value with unit and detected gas
- 2 Averaged value on the last 8 hours
- 3 Detector status (OK, OFF, fault)
- 4 MX 43 status information
- 5 Detector in alarm 1



#### **GAS DETECTION CONTROL PANEL**

## **Modules**

Different modules can be connected to the controller:

#### 4 or 8-relay module



4 or 8-programmablerelay module can be located closer to the actuators for cost savings.

#### 16-logic-input module



Addressable module of 16 logic input for recovery of digital information such as fire or intrusion alarms, emergency stop, limit switch activation, etc.

#### 8-analog-input module



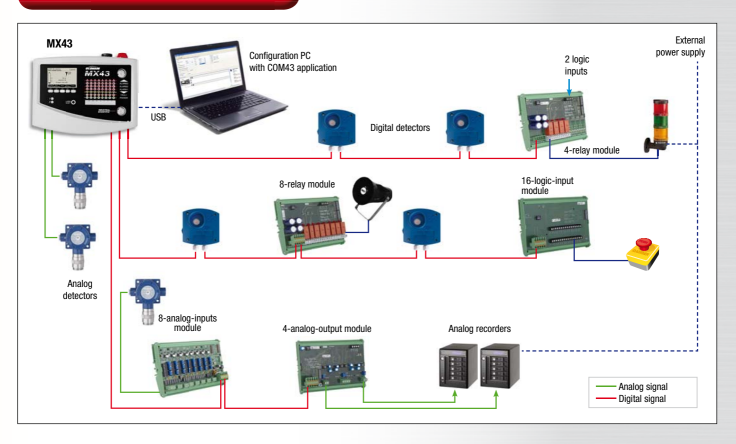
This module enables standard analog transmitters (gas or flame detectors for instance) to be connected on a digital line for cost savings.

#### 4-analog-output module



Addressable 4- analogoutput module which delivers 4 analog 4-20mA signal outputs (detector output copy, min, max, average of a group of detectors) for connection to a datalogger, a PLC, a Building Management System (BMS), etc.

### **Configuration example**



## MX 43

Model	MX 43 gas detection control panel
Dimensions (wall-mounted version)	370 x 299 x 109 mm (14.6 x 11.8 x 4.3 inches)
Dimensions (rack)	19", 4U; 482.8 x 177 x 192.5 mm (19.1 x 7 x 7.6 inches)
Ingress protection	IP55 (wall-mounted), IP31 (rack)
Cable entries (wall-mounted version)	12 M16 cable glands, 4 to 8 mm <sup>2</sup> (8 to 11 AWG) outer diameter cable 6 M20 cable glands, 6 to 12 mm <sup>2</sup> (7 to 9 AWG) outer diameter cable
Display	LCD back-lit display + smart keys Display in video inverse in case of fault Customizable by user (display 1 to 16 channels simultaneously, fixed or scrolling, on events) Bar graph with alarm threshold
Visual indicators	7 LEDs per line 1 LED fault indicator 1 LED fault indicator
Buttons	5 smart keys 1 audible alarm accept/reset button
Operating use	
Operating temperature	-20°C to +50°C
Storage temperature	-20°C to +50°C
Humidity	5 to 95% RH
Power	100-240 Vac 50-60 Hz or 21-28 Vdc, 112 W max
Battery	Embedded back up power supply in option (0.6 Ah)
Consumption	500 mA min (without module)
Measurement lines	
modean official miss	
Digital lines	8 maximum RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable
	RS-485 communication, proprietary protocol, 9600 Baud
Digital lines	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance
Digital lines  Analog channels	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable
Digital lines  Analog channels  Voltage (typical)	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable  8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc  500 mA  2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel  Programmable thresholds	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic acknowledgement 5 fully programmable alarm relays 1 fault relay (non-configurable) Dry contact relay
Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel  Programmable thresholds  On-board relays	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic acknowledgement 5 fully programmable alarm relays 1 fault relay (non-configurable) Dry contact relay DPCO relays with contact rating of 250 Vca 2 A (inductive)
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel  Programmable thresholds  On-board relays  Digital outputs	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic acknowledgement 5 fully programmable alarm relays 1 fault relay (non-configurable) Dry contact relay DPCO relays with contact rating of 250 Vca 2 A (inductive)
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel  Programmable thresholds  On-board relays  Digital outputs  Approvals	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable  8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic acknowledgement 5 fully programmable alarm relays 1 fault relay (non-configurable) Dry contact relay DPCO relays with contact rating of 250 Vca 2 A (inductive) RS-485 Modbus RTU serial link
Digital lines  Analog channels  Voltage (typical)  Maximum current output per line  Maximum current output in total  Alarms  Per channel  Programmable thresholds  On-board relays  Digital outputs  Approvals  EMC	RS-485 communication, proprietary protocol, 9600 Baud 2 twisted shielded-pair cable 8 maximum 0-23 mA analog signal input (4 to 20 mA reserved for measurement) 120 Ohm load resistance 2 or 3-core shielded cable 21 to 28Vdc 500 mA 2.4 A permanent (3.2 A intermittently)  5 alarm levels (A1, A2, A3, Overscale, Underscale) + Fault Non-ambiguity reading option for combustible gases monitoring On instantenous ou averaged values, rising or falling alarms, manual or automatic acknowledgement 5 fully programmable alarm relays 1 fault relay (non-configurable) Dry contact relay DPCO relays with contact rating of 250 Vca 2 A (inductive) RS-485 Modbus RTU serial link  According to EN50270

















OLCT IR Flame detector

## OUR MISSION

Preserving human life, above and below the earth.

Delivering highest quality, best customer service... Every transaction, every time







www.oldhamgas.com

#### **AMERICAS**

Phone: +1-412-788-4353 Fax: +1-412-788-8353 info@indsci.com

#### **ASIA PACIFIC**

Phone: +65-6561-7377 Fax: +65-6561-7787 info@ap.indsci.com

#### **EUROPE**

Phone: +33-3-21-60-80-80 Fax: +33-3-21-60-80-00 info@oldhamgas.com