

SINGLE CHANNEL CONTROLLER

MX 15

SINGLE CHANNEL CONTROLLER

ENGLOSURE

Size 185 x 157 x 67 mm (W x H x D)

Material ABS

Mounting By DIN Rail supplied

Cable entries 3 cable-glands M20 (outer diameter 5.5 to 12 mm)

1 cable-glands M16 (outer diameter 4 to 8 mm)

Protection IP31

POWER SUPPLY

Voltage 230 or 115 VAC and 21 to 30 VDC (nominal 24 VDC)

Consumption 20 VA

DPERATING TEMPERATURE -10 to + 45°C

CABLINE

Sensors

1 flammable gas detector OLC 10 or 2 detectors OLC 10 TWIN for detection of methane, butane, propane in boiler rooms and LPG, Natural Gas for Vehicles or H₂ in car parks 1 flammable gas transmitter OLCT 10 for detection of

1 flammable gas transmitter OLCT 10 for detection of methane, butane, propane in boiler rooms and LPG, Natural Gas for Vehicles or H₂ in car parks

1 to 5 similar detectors type OLCT 10 for detection of CO, NO, NO, NO, in car parks for example

Terminal block Signal / 2 : 0 V / 3 : + 24 VDC

OLC 10 (flammable only): 3-wire, shielded, core size 1 to 1.5 mm², 300 m max

Maximum OLC 10 TWIN (flammable only): 4-wire, shielded, core size 1 to 1.5 mm², 300 m max

OLCT 10 (flammable or SC): 3-wire, shielded, core size 1

to 1.5 mm², 1 Km max

OLCT 10 (toxic): 2-wire, shielded, core size 0.75 to 1.5

mm², 4 Km max

DISPLAY

Type Liquid Crystal Display, 4 digits and extra friendly symbols

Visual 4 DELs. Green: power on, Red: alarms triggered,
indications Orange: failure

Gas and unit Selectable in a programmed list

3 keys for access to main menu, test or acknowledgement

1: Enter / Menu, 2:-/ test indicator, 3:+/ acknowledgement

2 programmable and independent levels, falling or increasing alarms, latching or unlatching modes, local or remote acknowledgment

2 alarm relays normally energized, selectable normally open

or normally closed (de-energized on request at the factory)

1 fault relay, normally energized Relay ratings: 2A at 250 Volts AC or 30 Volts DC

APPROVALS

ATEX 94/9/CE Category 3G (flammable gas detection metrology EN 61779-1 and EN 61779-4)

Low Voltage Directive EN 61010

Electromagnetic

Compatibility EN 50270 (EEC directive)



- On-board display
- DIN rail mounting provided
- 2 fully programmable alarms
- 3 on-board relays

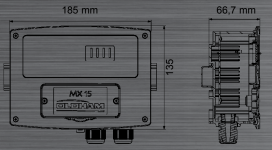
Designed for use in boiler rooms and car parks, the new MX 15 controller provides the most cost effective solution for the monitoring toxic or flammable gases and vapors in ambient air.

Easy to install and operate, the MX 15 control unit combined with the OLC(T) 10 detectors provide a low cost solution for light industrial applications.

The Fixed Gas Detection People



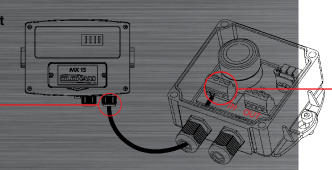




WIRING CONNECTION BETWEEN OLCT 10 (TOXIC) AND MX 15 CONTROL UNIT

MX 15 control unit





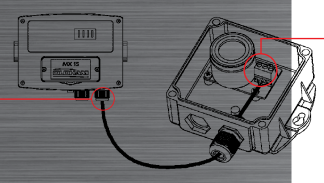


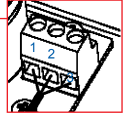
Connect the 2 wires according to the marks

EXAMPLE OF WIRING CONNECTION FOR COMBUSTIBLE GASES AND OLCT 10 SC

MX 15 control unit







Connect the 3 wires according to the marks

Zetalab s.r.l.



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



