

MX15-MP

Micro-parking gas controller (5 detectors)



TECHNICAL FEATURES

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

Consumption: 20 VA

Operating temperature: -10 to +45°C

Cabling:

- 5 of the same detectors such as OLCT10 to detect CO, NO or NO2

Terminal block: 1 Signal / 2: 0 V / 3: +24 VDC

Display:

- Type Liquid Crystal Display, 4 digits and extra friendly symbols
- 4 DELs. Green: power on, Red: alarms triggered, Orange: failure

Gas and unit: Selectable in a programmed list

Alarms:

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

Relays:

- 2 alarm relays normally energized, selectable normally open or normally closed (de-energized on request at the factory)
- 1 fault relay, normally energized

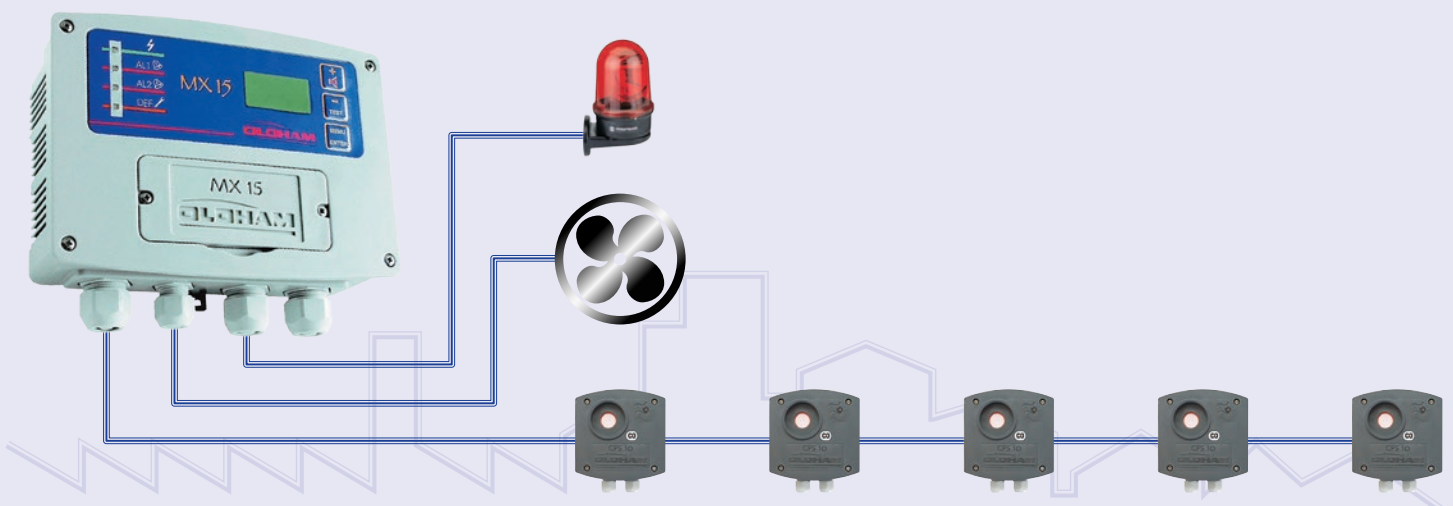
Relay ratings: 2A at 250 Volts AC or 30 Volts DC

INTRODUCTION

Designed for use in little parking garages, the **MX 15** controller provides the most cost effective solution for the continuous monitoring of toxic or flammable gases in ambient air.

Compact, easy to install and operate, the **MX 15** control unit provides a low cost solution for light applications.

Two alarm thresholds and independent relays for enslavements (audible and visual signals, gas valve).



Non-contractual document. © Any reproduction, in whole or in part, by whatsoever process, is only permitted with Gazdetect approval.