

## **Addressable Gas detectors**

- GD100A: Methane, CH4, gas detector IP55
- GD102A: Petrol steam gas detector IP55
- GD104A: Hydrogen gas detector, H2, IP55
- GD105A: Liquid propane gas detector, LPG, IP55
- GD106A: Propane gas detector, C3H8, IP55
- GD109A: Acetylene gas detector, C2H2, IP55
- GD113A: Carbon monoxide gas detector ELECTROCHEMICAL CELL, CO, IP55

Gas detectors GD1xxA range consists on Addressable detectors that use new generation of semi-conductors: more sensitive and more accurate in sampling, better stability in time, better rapidity for response, and poor sensitivity regarding humidity. Moreover, a performing electronic of control minimizes consumptions; this makes GD1xxxA range detectors adaptable for intermediate/large size installations.

Gas detectors of the GD100A range are dedicated to tertiary and industrial applications. They have been submitted to the tests certifying their compliance with standards.

Housed in a metal box IP 55, all reference of gas detectors GD1xxA range also exists in conventional version (see dedicated datasheet).

Gas detector can use 1 or 2 addresses on addressable system (2 by default). One address used for the information of alarm and the successive the information of alarm.

Alarm and pre-alarm concentration and delays can be modified with the optional programming tool DETTEL.



## Main characteristics

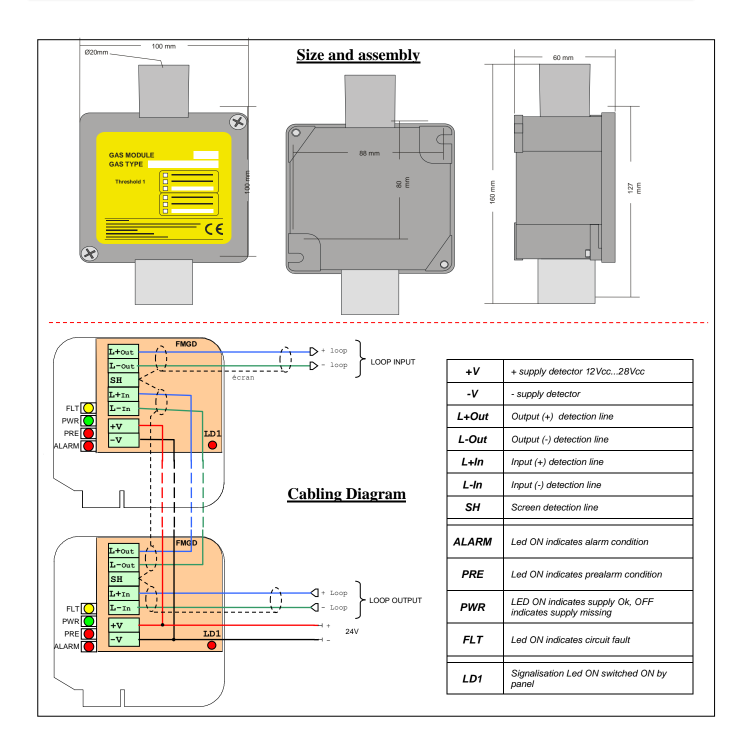
- P55
- CE certified
- Programmable pre alarm/alarm filter: 0 to 240s
- Programmable pre alarm/alarm thresholds
- Fully compatible with addressable SD³ panels range
- Embedded isolator

Electrical specification							
	GD100A	GD102A	GD104A	GD105A	GD106A	GD109A	GD113A
	CH4	Petrol	H2	LPG	C3H8	C2H2	CO
		Steam		40 001	,		
Main supply voltage	12 – 28 Vcc						
Quiescent current							
at 24V	34 mA	34 mA	34 mA	34 mA	34 mA	34 mA	34 mA
at 12V	65 mA	65 mA	65 mA	65 mA	65 mA	65 mA	65 mA
Programmable pre	15%LEL	15%LEL	15%LEL	15%LEL	15%LEL	15%LEL	100ppm
alarm/alarm factory	-	-	-	-	-	-	-
thresholds	30%LEL	30%LEL	30%LEL	30%LEL	30%LEL	30%LEL	200ppm
(in LEL: Lower Explosive							
limit or in PPM: parts per							
million)							
	Mechanical characteristics						
Dimensions (mm)	H:145, W:100, D:60						
Weight	390g						
Material	Dust proof metal						
IP rating	IP 55						
Climatic characteristics							
Operating temperature	0°C 45°C						
Miscellaneous							
Loop connection	The panel receives detector's information status from the loop						
Coding	MiniBT-05						
Loop consumption (standby) 230µA with open isolator							
130µA with closed isolator							





## **Addressable Gas detectors**



REFERENCE

GD100A **GD102A** GD104A GD105A **GD106A** GD109A

ACCESSORIES/OPTIONS

Non contractual document

DETTEL P7150V **MEGAS** COGAS **VPGAS** 

GD113A

**DESCRIPTION** 

Addressable Methane gas detector, CH4, IP55 Addressable Petrol steam gas detector, IP55 Addressable Hydrogen gas detector, H2, IP55 Addressable Liquid propane gas detector, LPG, IP55 Addressable Propane gas detector, C3H8, IP55 Addressable Acetylene gas detector, C2H2, IP55 Addressable Carbon Monoxide, Electrochemical cell, CO, IP55

Remote control with display and Keypad for gas detectors

Test kit for gas detectors Methane gas bottle, 40%L.I.E, 12 litres

Carbon monoxide gas test bottle, 250ppm, 12 litres Petrol steam gas test bottle, 40%, L.I.E, 12 litres.

