Conventional Gas detectors

- GD100C: Methane, CH4, gas detector IP55
- GD102C: Petrol steam gas detector IP55
- GD104C: Hydrogen gas detector, H2, IP55
- GD105C: Liquid propane gas detector, LPG, IP55
- GD106C: Propane gas detector, C3H8, IP55
- GD109C: Acetylene gas detector, C2H2, IP55
- GD113C: Carbon Monoxide, Electrochemical cell, CO, IP55

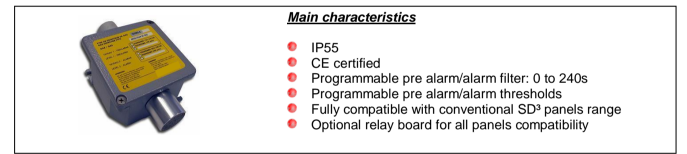
Gas detectors GD1xxC range consists on conventional detectors that use new generation of semi-conductors: more sensitive and more accurate in sampling, better stability in time, better rapidity for response, and poor sensitivity regarding humidity. Moreover, a performing electronic of control minimizes consumptions; this makes GD1xxxC range detectors adaptable for intermediate/large size installations.

Gas detectors of the GD100C 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 **IP55**, all reference of gas detectors GD1xxC range also exists in addressable version (see dedicated datasheet).

GDREL optional board makes possible to adapt any conventional GD1xxC gas detector to other non-SD3 panels by allowing the use on the gas detector of relays to repeat the information of Alarm, Pre-alarm and fault.

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

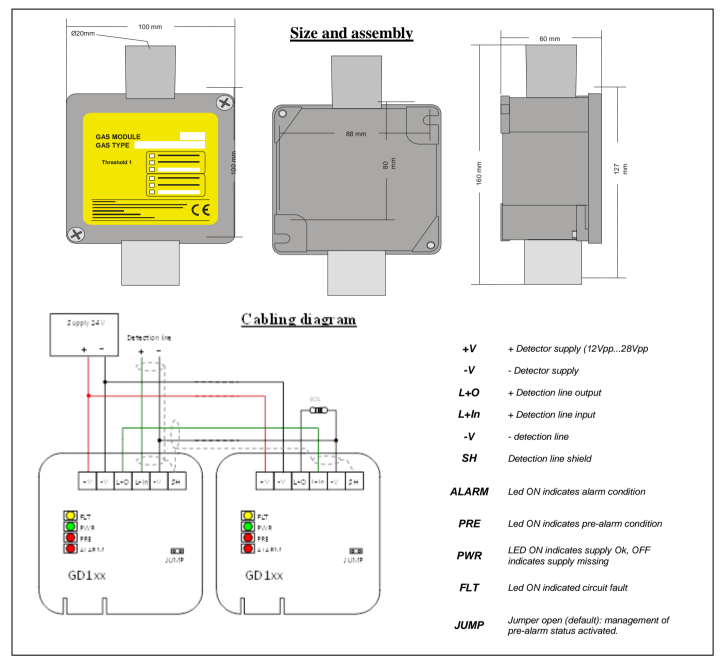


Electrical specification							
	GD100C CH4	GD102C Petrol	GD104C H2	GD105C LPG	GD106C C3H8	GD109C C2H2	GD113C CO
Main supply voltage		steam		12 – 28 Vcc			
Quiescent current							
at 24V	28 mA	28 mA	28 mA	28 mA	28 mA	28 mA	8mA
at 12V	55 mA	55 mA	55 mA	55 mA	55 mA	55 mA	16mA
Programmable pre alarm/alarm factory thresholds (in LEL: Lower Explosive limit or in PPM: parts per million)	15%LEL 30%LEL	15%LEL 	15%LEL 30%LEL	15%LEL - 30%LEL	15%LEL 	15%LEL 30%LEL	100ppm
,		Mechanical characteristics					
Dimensions (mm)		H:145, W:100, D:60					
Weight		360g					
Material		Dust proof metal					
IP rating		IP 55					
	Climatic characteristics						
Operating temperature		0°C 45°C					
		Detection line consumption					
Standby		40uA +/- 2 uA					
Pre-alarm		30 mA +/- 2 mA					
Alarm		60 mA +/- 2 mA					
Fault		No consumption (line open)					





Conventional Gas detectors



	REFERENCE	DESCRIPTION
	GD100C	Conventional Methane gas detector, CH4, IP55
	GD102C	Conventional Petrol steam gas detector, IP55
	GD104C	Conventional Hydrogen gas detector, H2, IP55
	GD105C	Conventional Liquid propane gas detector, LPG, IP55
	GD106C	Conventional Propane gas detector, C3H8, IP55
	GD109C	Conventional Acetylene gas detector, C2H2, IP55
	GD113C	Conventional Carbon Monoxide, Electrochemical cell, CO, IP55
	ACCESSORIES/OPTIONS	
	DETTEL	Remote control with display and keypad for gas detector
	GDREL	Plug-in 3 relay card, NO-NC 30V/1A
	P7150V	Test kit for gas detector
	MEGAS	Methane gas test bottle
	COGAS	Carbon monoxide gas test bottle
	VPGAS	Petrol steam gas test bottle
1		
4		
-		

Non contractual document

Security Detection Direct Distribution 41 rue du saule trapu, ZA du moulin de Massy 91300 MASSY (France) IND B

 Tel:
 +33 (0)1 60 13 67 24

 Fax:
 +33 (0)1 60 13 67 26

 e-mail:
 sd3@sd3.net