

Detector i Wall or Duct Mount Range



Key Features:

- 24VAC or DC Power Input
- LED Status Indication
- Modern & Compact Design
- Plug & Play Installation
- Standalone Detector or Used With An S&S Controller
- Modbus Communications
- Alarm Relay Dry Contact
- In-Built Audible Alarm Duct Mount Kit Available

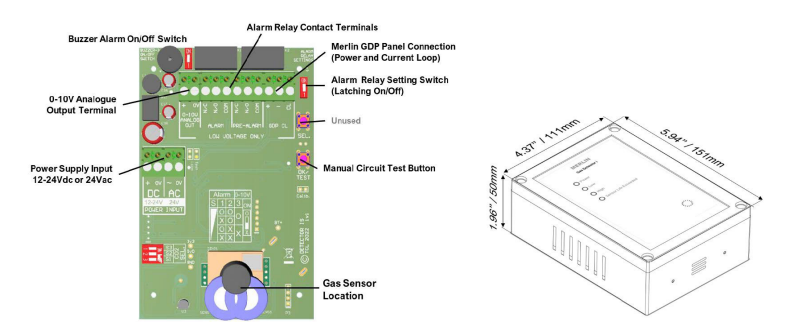
Product Overview:

The Detector i is a standalone gas detector that operates on 24VAC or DC power input. It features a modern, compact design with an LED status display, BMS/BAS communications, and an in-built audible alarm. With plug & play installation, an alarm relay dry contact, and support for various gases below, the i Detector offers flexible monitoring options.

Gases Available

- Natural Gas (CH4)
- Carbon Monoxide (CO)
- LPG (C3H8)
- Hydrogen (H2)

- Hydrogen Sulphide (H2S)
- Nitrogen Dioxide (NO2)
- Carbon Dioxide (CO2)





Detector i Technical Specifications

General								
Model:		Detector i F	Ranae					
Taraet Gases:	Target Gases:		See first page					
•	Size: (H x W x D)		5.95 x 4.37 x 1.97"					
Housing Material:		ABS Polylac - PA765						
Mounting:		IFT A.F.F Indoor Use - Wall Mounted or Duct Mount with i/iS Duct Mounting Kit						
Weight		0.21kg						
User Interface		5						
Display		N/A						
Screen Brightness:		N/A						
Visual Indicators:		LED Status Indications						
Audible Alarm:		>95dB @ 1m conditions						
Buttons:	None							
Language:		English						
Power Supply								
Power Consumption:		90mA Max @ 24vdc						
DC Power:		12-32 VDC - Nominal 24 VDC						
Internal Fuse:		None						
Equipment								
Overvoltage Category:		III						
Pollution Degree:		3						
I/O								
Relay:		Volt Free (Normally Closed / Common / Normally Open) 1x 30vdc 2A (Non-Latching)						
·		Open) IX 30	DVac 2A (Non-	-Latching)				
Environmental		10 5000	14 10005 20	00% DU (20		~)		
Operating:		-10 ~ 50°C / 14 ~ 122°F 30 ~ 80% RH (non-condensing)						
Storage			-25 ~ 50°C / -13~122F° up to 95% RH (non-condensing)					
Atmospharia Pros			/ 10 ¹¹ 221 Up	0 0 0 0 % KH (I		19)		
Atmospheric Press	sure:	70-110kPa		0.0000000000000000000000000000000000000				
Altitude Rating:	sure:		/ 10*1221 Up	10 00% km (i				
Altitude Rating: Wiring	sure:	70-110kPa <9500ft						
Altitude Rating: Wiring Typical	sure:	70-110kPa <9500ft			Data Pair-Tinn			
Altitude Rating: Wiring Typical Approvals		70-110kPa <9500ft #18-24AW0						
Altitude Rating: Wiring Typical	compatibility	70-110kPa <9500ft #18-24AW(BS/IEC/EN						
Altitude Rating: Wiring Typical Approvals Electromagnetic C	compatibility	70-110kPa <9500ft #18-24AW(BS/IEC/EN	3 Power Pair;					
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe	compatibility	70-110kPa <9500ft #18-24AW(BS/IEC/EN	3 Power Pair;					
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other	compatibility ety	70-110kPa <9500ft #18-24AW(BS/IEC/EN	3 Power Pair;					
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other Communication	compatibility ety	70-110kPa <9500ft #18-24AW(BS/IEC/EN	3 Power Pair;				COi	
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other Communication	compatibility ety ions	70-110kPa <9500ft #18-24AW0 BS/IEC/EN 61010-1 EM0	G Power Pair; C EN 50270	#18-24AWG [Data Pair-Tinn	ed copper.		
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other Communication Sensor Specification	compatibility ety ions NGi 0-20% LEL	70-110kPa <9500ft #18-24AW0 BS/IEC/EN 61010-1 EM0 LPGi 0-20% LEL	9 Power Pair; C EN 50270 Hi 0-20% LEL	#18-24AWG [H2Si 0-20ppm	Data Pair-Tinn NO2i 0-20ppm	ed copper. CO2i 0-5000ppm	0-999ppm	
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other Communication Sensor Specificati Indicating Range Alarm 1 (Pre Alarm)	compatibility ety ions NGi 0-20% LEL <8% LEL	70-110kPa <9500ft #18-24AW0 BS/IEC/EN 61010-1 EM0 LPGi 0-20% LEL <8% LEL	G Power Pair; C EN 50270 Hi 0-20% LEL <8% LEL	#18-24AWG [H2Si 0-20ppm <5ppm	Data Pair-Tinn NO2i 0-20ppm <0.7ppm	ed copper. CO2i 0-5000ppm <800ppm	0-999ppm <20ppm	
Altitude Rating: Wiring Typical Approvals Electromagnetic C and Electrical Safe Other Communication Sensor Specification Indicating Range	compatibility ety ions NGi 0-20% LEL	70-110kPa <9500ft #18-24AW0 BS/IEC/EN 61010-1 EM0 LPGi 0-20% LEL	9 Power Pair; C EN 50270 Hi 0-20% LEL	#18-24AWG [H2Si 0-20ppm	Data Pair-Tinn NO2i 0-20ppm	ed copper. CO2i 0-5000ppm	0-999ppm	

Carbon Monoxide TWA Exposure Alarm Levels: <20ppm @2 hours <50ppm @1 hour <100ppm @10 minutes <300ppm @1 minute