IR Combustible Gas Detection















IR Combustible Gas or CO2 Detection

D12Ex-IR transmitters provide analog signals for remote interface and optional relays for local alarming functions. Two digital communication options, ModbusTM and HartTM, are also available. Certified for use in explosion hazard areas, the unit provides rapid and reliable detection of hazardous conditions so that protective measures can be activated.

The D12Ex-IR is also available with an infrared sensor designed for CO_2 measurements in ambient air or in pumped gas samples. Two carbon dioxide sensors may be specified, one for low range use and another for higher levels of CO_2 . The low range sensor may be scaled from 0-1000 PPM minimum to 0-5% maximum, while the high range sensor covers ranges from 0-10% minimum to 0-50% maximum.



SENSOR SELECTION

The basic sensing element installed in the D12Ex-IR sensor housing is selected based on the measuring application. Four sensors are available as follows:

HC Low level hydrocarbon sensor designed for detecting methane, propane, and various other flammable gases in air, below their respective LEL. Also includes a high range setting for monitoring methane above its UEL.

HHC High range hydrocarbon sensor designed for 0-100 %VOL concentrations of Propane, Butane, LP gas and others for monitoring levels above the UEL.

CO₂-L Carbon dioxide sensor for ppm measurement or % levels of 5% or below

CO₂-H Carbon dioxide sensor for high levels from 10% to a maximum of 50%.





PROGRAMMED HYDROCARBONS

In addition to methane, the D12Ex-IR may be used to monitor for a wide variety of combustible gases and vapors. The unit is factory programmed with response factors (K Factor) to adjust the unit for other combustibles. You simply select the gas from the menu contained in the transmitter. The table below is a list of gases and vapors for which the D12Ex-IR is factory programmed.

Gas	LEL	UEL	Relative	K
	%VOL	%VOL	Density	Factor
Acetone Chloromethane Cyclopentane Dichloroethane Ethane Ethanol Ethyl acetate Ethylene Ethylene oxide Hexane MEK Methanol n-Butane Pentane Propanol Propylene Toluene Xylene	2.50 8.10 1.10 5.40 3.00 3.30 2.00 2.70 3.00 1.20 1.40 6.00 1.60 1.50 2.00 2.00 1.10	12.80 17.40 8.70 11.40 12.40 19.00 11.50 36.00 100.00 7.50 11.40 36.00 8.40 7.80 12.70 11.10 7.10	1.2 1.7 1.6 1.2 1.05 1.6 1.2 0.98 1.5 1.3 1.1 1.01 2.11 1.8 1.02 1.5 1.01	3.280 4.970 1.620 8.570 1.010 1.650 1.690 2.837 0.845 0.872 1.870 2.220 0.970 0.950 1.430 1.690 1.180 1.510



Features

- Combustible Sensor Options for %LEL or high concentration hydrocarbons (up to 100% V/V)
- Carbon Dioxide Sensor Options for low or high level monitoring
- **Three Internal Alarm Relays** for local alarm functions. All relays are programmable for setpoint, hysteresis, on-delay, and off-delay
- **Digital Communications** options for either HART™ or MODBUS™ RTU.
- Backlit LCD Graphics Display shows gas concentration in large, easy to read numbers. The display also provides alarm indication and complete menus for setting operating parameters.
- **Explosion-proof** package with epoxy coated cast aluminum enclosure and stainless steel sensor.
- **Internal Data Logger** stores gas values at user definable intervals. Data can be recalled when needed on the LCD display or downloaded using an ASCII interface to terminal or printer.
- Sensor Calibration History is stored each time a sensor is zeroed or spanned. Calibration history can be recalled and sensor condition reviewed whenever necessary.
- **Non-intrusive Operation** allows calibration, alarm setup, alarm reset, data view, and transmitter configuration using a magnetic tool.
- Output Simulation provides easy testing of connected devices.



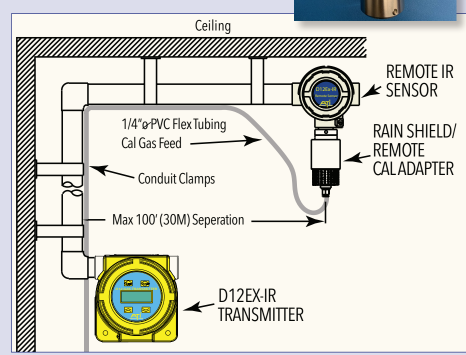




REMOTE SENSOR OPTION

The location of an IR sensor depends on the density of the target gas. For methane detection, sensors are often located near the ceiling while detection of heavier gases such as propane or liquified petroleum gas (LPG) require the sensor be mounted lower. D12Ex-IR systems are available with a remote sensor option for methane applications or with an integral sensor for heavier combustibles.

Using a remote sensor option allows the display and control unit to be located where it is convenient for operators. A remote calibration adapter and fixed tubing can be installed so that sensor testing and calibration can be done from floor level.



SPECIFICATIONS

ORDERING INFORMATION:

Gas Type:	Methane: 0-50/100% LEL (also 0-100% V/V CH ₄)
,	Carbon Dioxide:0-1000 PPPM/5% or 0-10/50%

High Hydrocarbons: 0-10/100% V/V

Sensor Type: Single path Non-dispersive Infrared (NDIR)

Sensor Separation: Maximum 100' cable from remote sensor to transmitter

Response Time: $T_{50} = 10$ seconds, $T_{90} = 20$ seconds

Accuracy: 2% for methane, propane, CO₂, and special orders

+/-6% range for HC gases using k-factors

Repeatability: $\pm 1\%$

Zero Drift: Less than 1% full scale per month, non-cumulative

Span Drift: Dependent on environment,

typically less than 1% per month

Analog Output: 4-20 mA, 600 ohms maximum at 24 VDC

Digital Output: HART™ (1200 baud modem interface)

MODBUS™ (1200-9600 – RS232 or RS485)

Power: 12–30 VDC, 250 mA maximum, 3/4-wire connection

Optional Relays: Three SPST, 5 A @ 230 VAC or 30 VDC resistive

Relay Coil: Programmable either normally energized or

normally de-energized.

Certifications: Class 1, Div. 1, Groups B, C, & D, T6

Class 1, Zone 1, AEx d IIB T6

IEC Ex db IIC Tó Gb;

ATEX (Ex) II 2 G Ex db IIC T6 Gb 2014/30/EU – EMC Directive 2014/35/EU – Low Voltage Directive 2014/34/EU – ATEX Directive

2011/65/EU – RoHS Directive

Temperature: -20° to $+60^{\circ}$ C

Humidity: 0-99% Non-Condensing

Weight: 7.2 Lbs (2.3 Kg.)

MODEL D12Ex-IR - A - B Transmitter

SUFFIX A – TRANSMITTER TYPE

- 1 Integral sensor holder, no relays
- 2 Integral sensor holder, with relays
- 3 Remote sensor holder, no relays
- 4 Remote sensor holder, with relays

SUFFIX B - DIGITAL OUTPUT

- 1 None
- 2 MODBUS™ interface
- 3 HART™ interface

SENSORS (Order Separately)

00-1905 HC Combustible Gas

00-1906 HHC High Hydrocarbon

00-1904 CO₂-L, Low Carbon Dioxide

00-1903 CO₂-H High Carbon Dioxide

Accessories

60-0068 Splash guard / Remote calibration adapter

60-0069 Sensor Flow Cell/Calibration Adapter



Splash Guard/ Remote Cal Adapter





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