# **EXPLORER GAS POINT**

# Stand alone gas detector

The Gas Point is an economical, microprocessor-based gas detector for continuous monitoring of toxic gases, oxygen or inflammable gases.

Non intrusive calibration and maintenance is performed using a magnetic wand to access the software through the enclosure window - no need to open the enclosure (and obtain special area permits) to perform routine calibrations.



# Easy to install

The enclosure provides two mounting holes. The instrument only need to be connected to the power supply (24 Vdc).

# LCD graphic display

The backlight LCD graphic display shows the gas reading, with wide and visible numbers, together with the meausre unit and the gas name. Tapping a magnetic wand at the three buttons through the window gives full access to the menu and the calibration procedure. No need for an additional handheld terminal. The display can show also a bar graph of the concentration. The alarm and the fault signal are indicated by three flashing bright red leds.



#### Calibration and maintenance

Calibration procedure is fully automatically, and it is non-intrusive by the magnetic wand. New spare sensor can be easily put into the Gas Point by the factory precalibrated interface.

#### Versatility and reliability

In the programming mode it is possible to change the gain, the off-set, two alarm thresholds, the average, the full scale value, the sensor fail event. So, it is possible to use the same control unit with all catalytic, galvanic or electrochemical sensors. High sensitivity, long term stability and no false alarms are the hallmark of the new and improved sensors. Fastest response to the target gas combined with minimal interference buy other gases or environmental influences as well as the sensor life-time determine the reliability and the operating cost of a system. Moreover, Gas Point has an analog 4-20 mA output, for remote control or to transmit the alarm signal. Integrated control on the power supply assures the correct work also in the case of unstable voltages.



# **EXPLORER GAS POINT**

# **TECHNICAL DATA**

Enclosure W	/all mounting explosion proof
Gases and ranges  O2 CC H2 SC NC NC NC NC HC HC HC HC HC NC	of lammable 0 - 100 % LEL CH4 calibration or other on request 0 - 30 % vol. 0 0 - 2.000 ppm 2S 0 - 500 ppm 0 - 1.000 ppm 02 0 - 100 ppm 0 - 500 ppm
Size Ø	110 x h 120 mm
Weight 1,	,5 Kg
di ga ga m	CD backlighted irect readout: as measure as name (formula) neasuring unit larms (ALARM1 or ALARM2)
Power supply 24	4 V DC
Allarms 2	programmable leves, with flashing red leds + 1 fault level
Analog input Di	irect connection to the sensor
Analog output 4	- 20 mA, 2 output for each alarm level + 1 output for fault
User interface Ma	agnetically accessed keys for programming and calibration
Hu	emperature -20°C to +55°C umidity 0% to 95% non-condensing ressure atmosferic
Programmable Mo	enu languages (Italian and English) and other settings
CERTIFICATIONS AT	TEX IIGD EX d t DA IIC T6 - CE

