



DISCOVER



A UNIQUE DEVICE

A flexible multi-output detector with unique features and performances capable to detect the most requested gases in the market.

WHO WE ARE

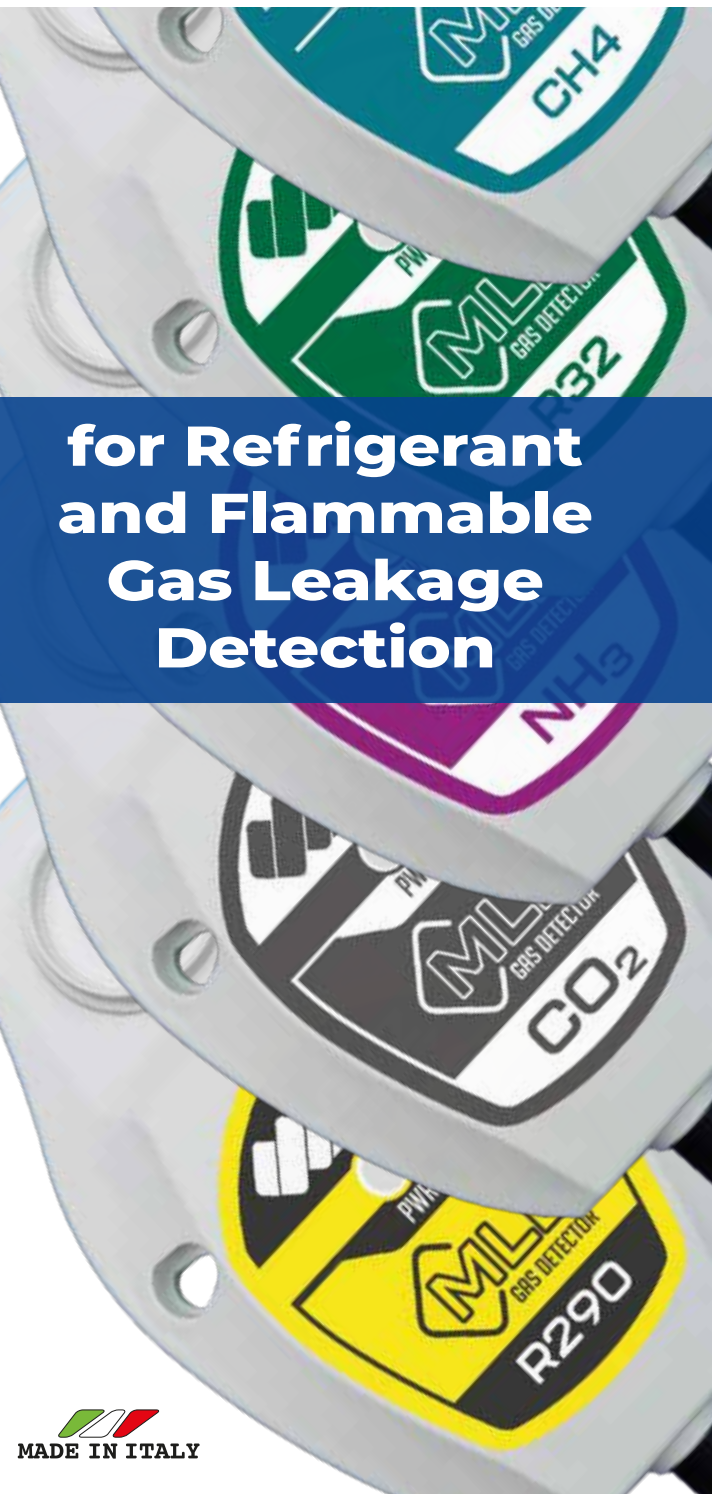
GVZ Components is a leading supplier for EMEA sensors' market with more than 40 years experience, providing the industry with gas, temperature and pressure sensors, oxygen, hydrogen, particle, radon, gamma and X-ray sensors, contactors, high voltage relays, fuses, pressure and temperature switches, blind spot monitoring systems for heavy duty vehicles, position sensors, encoders and more.



Via Magenta, 77/16A - 20017 Rho (MI) - Italy
E-mail: info@gvzcomp.it
Telefono: +39 02 3340 0846



**for Refrigerant
and Flammable
Gas Leakage
Detection**



CO₂

NH₃

CH₄

gvzcomp.it

02 3340 0846 info@gvzcomp.it
Via Magenta 77/16A - 20017 Rho (MI) - Italy

A1

A2L

A3

H₂

GVZ DETECTOR PLATFORM

The MLD - **Molecular Leakage Detector** - series is our base platform for developing reliable and durable fixed gas detectors for professional use in industry leading applications such as HVAC-R, Oil&Gas and Fuel Cell.

We tested and selected the best in class sensing technologies to offer easy to install solutions specifically tailored to target gas leakage in accordance with the latest regulations. Modbus communication as well as alarm triggers via relays are the basic output of the MLD platform. Analogue output in current and voltage are also included in the unit.



REFRIGERANTS



FLAMMABLES



CARBON DIOXIDE



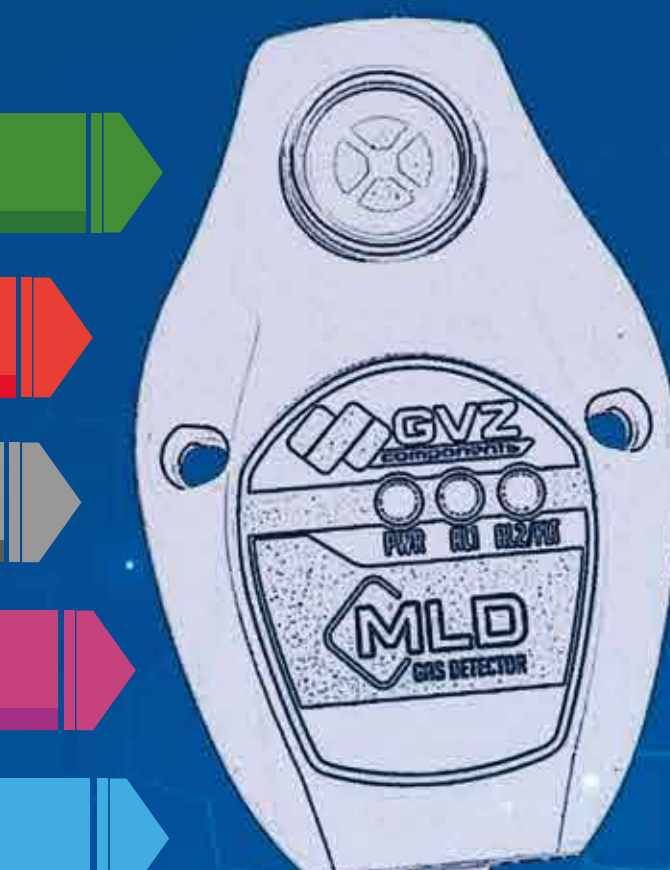
AMMONIA



HYDROGEN



RELIABLE LONG LIFE NO CALIBRATION



“ MLD detector complies to IEC60335-2-40 & UL60335-2-40 standards and is ATEX Zone 2 certified ”



Your Sensing Solutions

MADE IN ITALY

MAIN FEATURES

- Available with 3 different sensing technologies inside: MPS, MOS, NDIR
- Multiple output: digital, analog & relays
- Full environmental compensation
- Poisoning resistant
- No calibration needed over life
- Autocalibration feature (NDIR)
- Operating life: > 15 years

METHANE



- CH4 gas detector
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 0-100% LEL
- Temperature, humidity and pressure compensated
- ATEX certified
- Immune to poisoning
- IP65

HYDROGEN



- H2 gas detector
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 0-100% LEL
- Temperature, humidity and pressure compensated
- ATEX certified
- Immune to poisoning
- IP65

CARBON DIOXIDE



- CO₂ gas detector (available 2025)
- Solid State LED NDIR technology
- Outputs: Modbus and 2 relays
- Sensitivity 0-5%, 0-20%, 0-60%
- Response time <30 sec.
- Sensor life span >15 years
- Vibration and shock resistant
- ATEX certified and compliant to IEC 60335-2-40
- IP65

REFRIGERANTS A1



- Available for R404A, R407C
- Coming soon (2024): R410A
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 400-2500 ppm
- Temperature, humidity and pressure compensated
- ATEX certified and compliant with IEC60335-2-40
- Immune to poisoning
- IP65

REFRIGERANTS A2L



- Available for R32, R454B, R454C
- Coming soon (2024): R1234ze, R1234yf, R454A, R455A
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 0-100% LEL
- Response time <30 sec.
- ATEX certified and compliant with IEC60335-2-40
- Immune to poisoning
- IP65

REFRIGERANTS A3



- Available for R290, R600, R600a, R170
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 0-100% LEL
- Temperature, humidity and pressure compensated
- ATEX certified and compliant with IEC60335-2-40
- IP65

AMMONIA



- NH₃ gas detector (available 2025)
- Outputs: Modbus, 2 analog and 2 relays
- Sensitivity 0-100% LEL
- Response time <20 sec.
- ATEX certified and compliant with IEC60335-2-40
- Immune to poisoning
- IP65