Revision 1.0 2023.05.25



LLITT

PRODUCT GUIDE

SIMPLY RELABL Gas Detection



GLACIÄR MIDI

SIMPLY RELIABLE REFRIGERANT GAS DETECTORS



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TABLE OF CONTENT

Refrigerant Gas Detection – Commercial & Industrial

| CO2 detection application notes CO2 gas detector product selector HFC & HFO detection application notes HFC & HFO gas detector product selector NH3 detection application notes NH3 gas detector product selector R290 & flammable gases detection application notes R290 & flammable gas detector product selector | 5 6 7 9 10 11 12 13 |
|--|--|
| Parking Garage Gas Detection | |
| Parking garage gas detector product selector | 15 |
| Refrigerant Gas Detection – VRF Systems & Occupied Spaces | |
| Occupied space gas detection application notes | 17 |
| PRODUCTS | |
| Gas Detectors | |
| RM & RM-V GLACIÄR MIDI G-Series TR-Series MP-Series & GEX | 20 21 24 29 32 |
| Gas Detection Controllers & Monitoring Units | |
| MPU – 2, 4 or 6 channels SPU – single-point LAN 63/64/65 | 36 37 38 |
| NH3 – Detection in Water & Brine | |
| Aquis 5000 | 40 |
| Gas Detection Auxiliary Equipment | |
| Duct mounting kit Audible & visual alarms Battery back-up Protective equipment | 42 42 43 43 |
| Service Tools | |
| DT300 diagnostic & calibration tool SA200 service tool | 44 45 |

Spare Parts

Sensors & sensor modules



46

Refrigerant Gas Detection

Commercial & Industrial



APPLICATION NOTES

Due to their environmental impact and increasing levels of regulation and restriction to phase them down, the use of some types of refrigerants has decreased in recent years. The use of CO₂ has increased due to it being a natural refrigerant with lower environmental impact.

Applications include:

- Supermarkets & food retail
- Cold rooms
- Walk-in Freezers
- Cold Storage
- Food processing

Why are CO₂ detectors needed?

In high concentrations, CO₂ can be dangerous to humans because it is an asphyxiant gas. Refrigeration systems using CO₂ also operate at high pressures, sometimes as high as 2,000psig, which means that if a leak occurs the gas can escape at a high rate, quickly creating a dangerous atmosphere.

| CO ₂ concentration in air (ppm) | Effect | NOTE |
|--|---|--|
| 370 | Atmospheric level | There is no general rule or standard for |
| 5,000 | Long term exposure limit - 8 hours TWA | establishing the appropriate number of sensors and their location for each |
| 15,000 | Short-term exposure limit – 15 minutes, some physical discomfort | application. |
| 30,000 | Respiration difficulties, headache, dizziness, nausea | Therefore, the guidance given is intended as support for installers, and not as rules |
| 40,000 | IDLH limit (Immediate Danger to Life & Health) | in their own right. All local, state, and national regulations should be adhered |
| 100,000 | Loss of consciousness, death | to. |

For an example in a refrigeration system using CO₂ as a refrigerant, in a typical walk-in cold room with a volume of 25m3 and a rate of one air exchange per hour we can calculate that **a leak rate of 500g/hr will create an atmosphere** containing 40,793ppm of CO₂ in just 250 seconds.

That surpasses the level of 40,000ppm at which CO₂ presents an immediate danger to life and health according to OSHA guidelines.

In refrigeration, it must also be noted that if the refrigerant has leaked, the refrigeration system will be less efficient and eventually will fail. This can have a high economic impact through loss of refrigerated or frozen produce.

How to apply CO2 detection?

CO₂ is slightly heavier than air, meaning it will eventually sink closer towards the ground. With that in mind, it can be advisable to install gas detectors at low level, circa 20cm above the ground. There can be occasions where a higher positioning is applicable, for example in cold rooms positioning the gas detector on a side-wall in the return air flow to the evaporator is best practice.



How to apply CO2 detection? (continued)

Common practice is to install gas detectors near to the likely source of a leak, for example valves, flanges, joints, and pressure reducers. Detectors can also be installed near to areas with a high concentration of refrigerant, such as compressors, storage tanks/cylinders, pipes, and conduits.

Consideration should be given to air flow and ventilation, both natural and mechanical. It typically takes a long time for leaked gas to evenly disperse into the environment, so clouds of leaked gas can be moved by ventilation. Placing gas detectors in this air flow is good practice for effective detection.

CO₂ is typically detected using infrared sensors.

Consideration should be given to then implementation of the infrared sensor and its suitability for refrigerant leak detection, which has very different needs to indoor air quality (IAQ) applications, where CO₂ sensors are also widely used.

A suitable CO₂ refrigerant leak detector should have the following characteristics:

- Fast response time
- Appropriate temperature range (e.g. -40°C +50°C)
- Suitable IP rating for the installation environment (e.g. IP67)
- Outputs for system integration, control & safety alerts

BENEFITS

This technology has a number of benefits.

- Long lifetime (~7-10 years)
- Minimal cross-interference
- High stability
- High accuracy
- Cannot be poisoned

CO₂ Gas Detector Product Selector

| | Relays | Modbus | Analogue Output | Mobile App | Service Wheel | Remote Sensor | Low Power (e.g. 24V) | Mains Power (e.g. 110V, 230V) | Page # |
|------------------|-----------------------------|--------|--------------------|---------------|------------------|------------------|----------------------------|--|--------|
| GLACIÄR MIDI | 2 | | | | | Option | | | 21 |
| G-Series | 3 | Option | | | | | | | 24 |
| MP-Series | 3 via MPU/ SPU | | | | | | Via MF | PU/SPU | 32 |
| TR-IR | | | | | | | | | 29 |



APPLICATION NOTES

There is widespread use in refrigeration of a wide variety of gases and gas blends consisting of HFC and HFO refrigerants. Efforts to reduce the impact on climate change of refrigerant leaks has seen the introduction of an increasing number of gases with the goal of reducing the global warming potential (GWP) of refrigerant gases.

Applications include:

- Supermarkets & food retail
- Cold rooms
- Walk-in Freezers
- Cold Storage
- Food processing

Why are HFC & HFO detectors needed?

Most of the HFC and HFO refrigerants in use today are low in acute toxicity. There has, however, been an increase in the number of refrigerants classified as A2L, commonly referred to as "mildly flammable" and therefore of a higher risk.

Leaking HFC and HFO gases can also have the effect of displacing oxygen, leading to discomfort, danger, and the risk of death.

Below are examples of what happens in a non-ventilated room of approximately 50 m3 with leakage of R134a.

| R134a leakage (kg) | R134a concentration (ppm) | Oxygen level (%) | Effect on humans |
|--------------------|------------------------------|------------------|--|
| 0 | 0 | ~21 | Normal, fresh air |
| 21 | 100,645 | ~19 | Reduced oxygen delivery to cells, adverse effect on ability to function |
| 63 | 301,395 | ~15 | Increased pulse rate, rapid breathing, impaired co- ordination, compromised thought processes |
| 84 | 402,581 | ~13 | Nausea, vomiting, risk of permanent heart damage |
| 115.5 | 553,547 | ~10 | Convulsions, inability to move, loss of consciousness, loss of life |

The above figures are based on even dispersion throughout the room. This is unlikely, as refrigerant gases have a much higher molecular weight than air and will sink to the lowest part of the room. It is therefore possible that 0.5m above the ground, a 21kg leak could actually have the same oxygen displacement effect as 84kg dispersed evenly in the room.

In many regions, regulations and standards demand the need to monitor for leakage of HFC and HFO gases. These include EN378 in Europe and ASHRAE 15 in the US.

In refrigeration it must also be noted that if the refrigerant has leaked, the refrigeration system will be less efficient and eventually will fail. This can have a high economic impact through loss of refrigerated or frozen produce.



How to apply HFC & HFO gas detection?

HFCs and HFOs are generally much heavier than air, meaning they will quickly sink closer towards the ground or to any lower points in a room, such as stairwells or sumps. Gas detectors should be installed at low level, circa 20cm above the ground, in order to be most effective at detecting the leak.

Common practice is to install gas detectors near to the likely source of a leak, for example valves, flanges, joints, and pressure reducers. Detectors can also be installed near to areas with a high concentration of refrigerant, such as compressors, storage tanks/cylinders, pipes, and conduits.

Consideration should be given to air flow and ventilation, both natural and mechanical. It typically takes a long time for leaked gas to evenly disperse into the environment, so clouds of leaked gas can be moved by ventilation. Placing gas detectors in this air flow is good practice for effective detection.

NOTE

There is no general rule or standard for establishing the appropriate number of sensors and their location for each

application. Therefore, the guidance given is intended as support for installers, and not as rules in their own right.

All local, state, and national regulations should be adhered to.





HFC & HFO Gas Detector Selection

HFC and HFO gases are most typically detected using semiconductor sensors, although infrared and other technologies are becoming available for refrigerant detection, albeit at a higher price. Semiconductor, metal oxide sensors are a long-proven method for detection of HFC and HFO refrigerants and blends, and have a number of benefits.

Semiconductor sensors can be cross-sensitive to other reducing gases and consideration should be given to this when selecting an installation location.

A suitable HFC and HFO refrigerant leak detector should have the following characteristics:

- Fast response time
- appropriate temperature range (e.g. -40°C +50°C)
- suitable IP rating for the installation environment (e.g. IP67)
- outputs for system integration, control & safety alerts

For any areas zoned as being potentially explosive, a detector with the appropriate ATEX approval for that zone should be selected.

BENEFITS

This technology has a number of benefits.

- Cost effective
- Long lifetime (~5 years)
- Low maintenance costs

HFC & HFO Gas Detector Product Selector

| | Relays | Modbus | Analogue Output | Mobile App | Service Wheel | Remote Sensor | Low Power (e.g. 24V) | Mains Power (e.g. 110V, 230V) | ΑΤΕΧ | Page # |
|-----------------|-----------------------------|--------|--------------------|---------------|------------------|------------------|----------------------------|--|--------|-----------|
| GLACIÄR MIDI | 2 | | | | | Option | | | | 21 |
| G-Series | 3 | Option | | | | | | | | 24 |
| MP- Series | 3 via MPU/ SPU | | | | | | Via MP | PU/SPU | | 32 |
| TR-SC | | | | | | | | | | 29 |
| GEX-HFC | 3 via MPU/ SPU | | | | | | Via MP | PU/SPU | Zone 1 | 32 |



APPLICATION NOTES

Ammonia (NH₃) is used in larger, industrial refrigeration applications, and often when very low temperatures need to be achieved.

Typical applications include:

- Cold storage
- Frozen food processing
- Ice factories
- Ice rinks & stadiums

Why are NH3 detectors needed?

NH3 is both lethally toxic and explosive. It is corrosive to the skin, eyes, and lungs. At high levels, NH3 is explosive.

| NH₃ concentration in air | Effect on humans |
|--------------------------|--|
| 25ppm | Long term exposure limit - 8 hours TWA |
| 35-50ppm | Short-term exposure limit – 15 minutes, some physical discomfort |
| 70-300ppm | Severe irritation of nose, throat, and airways, risk of fluid accumulation in the lungs |
| 300ppm | IDLH limit (Immediate Danger to Life & Health) |
| 5,000ppm | Rapid respiratory arrest |
| 15-18% | Flammable, explosive |

Any leakage of ammonia is generally used to trigger an emergency alarm due to its acute toxicity. Although humans can detect ammonia by smell, typically in ranges from 5ppm – 50ppm, this is not a reliable method because repeated exposure can reduce sensitivity. The use of electronic gas detectors is therefore both recommended and mandated in most applications.

How to apply NH3 detection?

NH₃ is lighter than air, meaning it will rise to the highest point in the room in which it leaks. Gas detectors should be installed at a high level, circa 20cm below the ceiling. Consideration should be given to the accessibility of the installation for service and maintenance.

Common practice is to install gas detectors above the likely source of a leak, for example valves, flanges, joints, and pressure reducers. Detectors can also be installed above areas with a high concentration of refrigerant, such as compressors, storage tanks/cylinders, pipes, and conduits.

Consideration should be given to air flow and ventilation, both natural and mechanical. It typically takes a long time for leaked gas to evenly disperse into the environment, so clouds of leaked gas can be moved by ventilation. Placing gas detectors in this air flow is good practice for effective detection.

NOTE

There is no general rule or standard for establishing the appropriate number of sensors and their location for each application.

Therefore, the guidance given is intended as support for installers, and not as rules in their own right.

All local, state, and national regulations should be adhered to.



NH3 Gas Detector Selection

NH₃ is typically detected using electrochemical sensors. This technology has a number of benefits in refrigeration applications.

Electrochemical sensors have a limited life span, typically requiring replacement every 2-3 years. Selecting a gas detector with simple maintenance procedures is therefore particularly important.

Applications for NH3 detection often require detection in high-pressure vent lines from pressure relief valves. Special mounting accessories should be used in this case, in order to ensure effective measurement and to protect the gas detector from damage by over-pressurisation.

A suitable NH3 refrigerant leak detector should have the following characteristics:

- Fast response time
- Appropriate temperature range (e.g. -40°C +50°C)
- Suitable IP rating for the installation environment (e.g. IP67)
- Outputs for system integration, control & safety alerts
- For any areas zoned as being potentially explosive, a detector with the appropriate ATEX certification for that zone should be selected.
- Appropriate detection range for the required alarm levels

BENEFITS

This technology has a number of benefits.

- High selectivity
- Minimal cross-interference
- High stability
- High accuracy

NH3 Gas Detector Product Selector

| | Relays | Modbus | Analogue Output | Mobile App | Service Wheel | Remote Sensor | Low Power (e.g. 24V) | Mains Power (e.g. 110V, 230V) | ΑΤΕΧ | Page # |
|-----------------|-----------------------------|--------|--------------------|---------------|------------------|------------------|----------------------------|--|--------|-----------|
| GLACIÄR MIDI | 2 | | | | | Option | | | | 21 |
| G-Series | 3 | Option | | | | Option | | | Option | 24 |
| MP- Series | 3 via MPU/ SPU | | | | | | Via MF | PU/SPU | | 32 |
| TR-EC/SC | | | | | | | | | | 29 |
| GEX- NH3 | 3 via MPU/ SPU | | | | | | Via MF | PU/SPU | Zone 1 | 32 |



APPLICATION NOTES

R290 (propane) is increasingly used in refrigeration applications. It is a natural refrigerant (as opposed to synthetic) and has a negligible global warming potential (GWP). Typically, it is used in self-contained refrigeration systems:

Typical applications include:

- Display cases
- Heat pumps
- Vending machines
- Ice machines

The leakage of other flammable gases, for example methane or hexane, is possible in a wide range of industrial and petrochemical applications, or anywhere where natural gas is used for fuel.

Examples include:

- Petrol filling stations
- Biogas plants
- Tank farms

Why are flammable gas detectors needed?

Flammable gases have a lower flammability limit (LFL) and an upper flammability limit (UFL), which are the percentage volumes in air between which the gas can burn if exposed to an ignition source. This presents a significant safety risk if there is a leak.

The LFL varies per gas, but generally detection is designed to trigger an alert at a much lower level. 10% of LFL and 25% of LFL are typical warning and alarm levels.

How to apply R290 / flammable gas detection?

The molecular weight of flammable gases varies. This is very important to consider when determining where to locate a gas detector.

For example, R290 (propane) is heavier than air and will quickly sink closer towards the ground or to any lower points in a room, such as stairwells or sumps. Gas detectors should be installed at low level, circa 20cm above the ground, in order to be most effective at detecting the leak.

Conversely, methane is lighter than air, meaning it will rise to the highest point in the room in which it leaks. Gas detectors should be installed at a high level, circa 20cm below the ceiling. Consideration should be given to the accessibility of the installation for service and maintenance.

Common practice is to install gas detectors near to the likely source of a leak, for example valves, flanges, joints, and pressure reducers. Detectors can also be installed near to areas with a high concentration of gas, such as compressors, storage tanks/cylinders, pipes, and conduits.

Consideration should be given to air flow and ventilation, both natural and mechanical. It typically takes a long time for leaked gas to evenly disperse into the environment, so clouds of leaked gas can be moved by ventilation. Placing gas detectors in this air flow is good practice for effective detection.

NOTE

There is no general rule or standard for establishing the appropriate number of sensors and their location for each application. Therefore, the guidance given is intended as support for installers, and not as rules in their own right. All local, state, and national regulations should be adhered to.



Flammable Gas Detector Selection

There are many sensor technologies which can be used to detect flammable gases, including R290. In refrigeration applications, one of the most commonly deployed is the semiconductor sensor.

Semiconductor, metal oxide sensors are a long-proven method for detection of R290, and have a number of benefits.

Semiconductor sensors can be cross-sensitive to other reducing gases and consideration should be given to this when selecting an installation location.

A suitable flammable gas leak detector should have the following characteristics:

- Fast response time
- Appropriate temperature range (e.g. -40°C +50°C)
- Suitable IP rating for the installation environment (e.g. IP67)
- Outputs for system integration, control & safety alerts

For any areas zoned as being potentially explosive, a detector with the appropriate ATEX certification for that zone should be selected

BENEFITS

This technology has a number of benefits.

- Cost effective
- Fairly long lifetime (~5 years)
- Low maintenance costs
- High accuracy

Flamable Gas Detector Product Selector

| | Relays | Modbus | Analogue Output | Mobile App | Service Wheel | Remote Sensor | Low Power (e.g. 24V) | Mains Power (e.g. 110V, 230V) | ΑΤΕΧ | Page # |
|-----------------|-----------------------------|--------|--------------------|---------------|------------------|------------------|----------------------------|--|--------|-----------|
| GLACIÄR MIDI | 2 | | | | | Option | | | | 21 |
| G-Series | 3 | Option | | | | Option | | | Option | 24 |
| MP- Series | 3 via MPU/ SPU | | | | | | Via MF | PU/SPU | | 32 |
| TR-SC | | | | | | | | | | 29 |
| GEX-SC | 3 via MPU/ SPU | | | | | | Via MP | PU/SPU | Zone 1 | 32 |



Toxic Gas Detector in Parking Garages

T



Gas detectors are available to activate demand-controlled ventilation in parking garages, tunnels, or other occupied spaces. Typical requirements are to measure the concentration of carbon monoxide (CO) produced by gasoline powered vehicles or nitrogen dioxide (NO₂) produced by diesel- and gas-powered vehicles.

CO and NO₂ are usually measured using electrochemical sensors. This technology has a number of benefits in parking garage applications.

Electrochemical sensors have a limited life span, typically requiring replacement every 2-3 years.

VOC (volatile organic compounds) detectors are air quality sensors for garage environments, which detects emissions and other pollutants that can be formed in a garage. For example, carbon monoxide (CO) and unburned hydrocarbons (HC).

VOCs can be detected using semiconductor sensors. Semiconductor, metal oxide sensors have a number of benefits.

Semiconductor sensors can be cross-sensitive to other reducing gases and pollutants, so consideration should be given to this when selecting an installation location.

BENEFITS

Electrochemical sensors

- High selectivity
- Minimal cross-interference
- High stability
- High accuracy

Semiconductor sensors

- Cost effective
- Fairly long lifetime (~5 years)
- Low maintenance costs

Parking Garage Gas Detector Product Selector

| | Relays | Analogue Output | Low Power (e.g. 24V) | Mains Power (e.g. 110V, 230V) | Gas | Page # |
|-----------------|--------|--------------------|----------------------------|--|--------------------------|--------|
| G-Series | 3 | | | | voc | 24 |
| TR-EC | | | | | CO 2, NO 2 | 29 |



Refrigerant Gas Detection

VRF Systems & Occupied Spaces



APPLICATION NOTES

Variable Refrigerant Volume (VRV) and Variable Refrigerant Flow (VRF) types of HVAC system have become increasingly prevalent in their use in the hotel sector, amongst others. They present advantages including per-room control of temperature, cost effective and efficient installation, and both cooling and heating capability. The design of these systems is such that in the event of a leak, the refrigerant charge that could leak into an occupied space is higher than in older types of HVAC system.

Typical applications include:

- Hotel rooms
- Offices
- Care homes
- Prisons

Why are refrigerant gas detectors needed?

A larger refrigerant leak has a number of undesirable consequences for hotel owners and occupants, including:

- A danger to the safety of occupants
- Inefficient HVAC system energy use & associated cost increases
- Ineffective HVAC system operation & associated repair costs
- Failed HVAC system operation & lost revenue resulting from unsaleable rooms
- Emissions of environmentally harmful refrigerant gas to the atmosphere

A refrigerant leak is unlikely to have even dispersion throughout the room. Refrigerant gases have a much higher molecular weight than air and will sink to the lowest part of the room. It is therefore possible that 0.5m above the ground, around the height of a bed or a plug socket, a dangerously high concentration of refrigerant could be present.

In many regions regulations and standards demand the need to monitor for leakage of refrigerant gases in occupied spaces. These include EN378 in Europe and ASHRAE 15 in the US.

How to apply refrigerant gas detection in occupied spaces?

Because refrigerant gases used in VRF/VRV systems are much heavier than air, a leak will sink to the lower points in a room. Gas detectors should be installed at low level, circa 20cm above the ground, in order to be most effective at detecting the leak.

Common practice is to install gas detectors near to the likely source of a leak, underneath the evaporator mounted for the HVAC system.

Consideration should be given to air flow and ventilation, both natural and mechanical. It typically takes a long time for leaked gas to evenly disperse into the environment, so clouds of leaked gas can be moved by ventilation. Placing gas detectors in this air flow is good practice for effective detection.

NOTE

There is no general rule or standard for establishing the appropriate number of sensors and their location for each application. Therefore, the guidance given is intended as support for installers, and not as rules in their own right.

All local, state, and national regulations should be adhered to.





Refrigerant detection in occupied spaces is most typically deployed using semiconductor sensors. Semiconductor, metal oxide sensors are a long-proven method for detection of HFC and HFO refrigerants and blends. They have a number of benefits.

Semiconductor sensors can be cross-sensitive to other reducing gases and consideration should be given to this when selecting an installation location. For example, the location should be away from vanity units, mirrors, and bathrooms where aerosol products and high levels of steam may be present.

Due to the aesthetic nature of a domestically occupied space, the presence of a typical gas detector is often unacceptable. This can be overcome by using a detector that is recessed into the wall, with an unobtrusive faceplate being the only visible part.

See RM & RM-V (page 20) for details on suitable gas detectors for this application.

BENEFITS

This technology has a number of benefits.

- Cost effective
- Fairly long lifetime (~5 years)
- Low maintenance costs



NOTE

There is no general rule or standard for establishing the appropriate number of sensors and their location for each application. Therefore, the guidance given is intended as support for installers, and not as rules in their own right.

All local, state, and national regulations should be adhered to.





Products

Gas Detectors



RM & RM-V Gas Detectors for Occupied Spaces



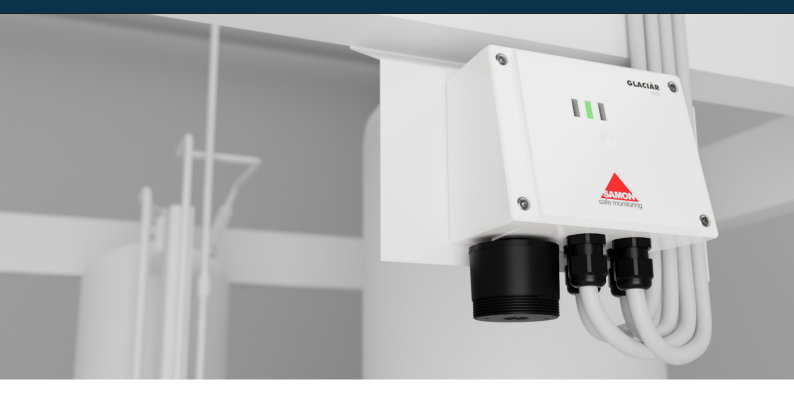
The RM and RM-V detect leaks of refrigerant gas in occupied spaces, typically from HVAC systems including VRF/VRV air conditioning systems. Applications include hotel rooms, offices, care homes, prisons, and other occupied facilities.

- Standalone operation or connection to monitoring system
- Flush-mounted installation using RM-V with KAP045 back box
- Built-in audio-visual alarms
- Visual status indication by tri-colour LED
- 85db buzzer
- Alarm relay
- Failsafe operation
- 2 x factory-set alarm levels (1000ppm/4000ppm)
- Automatic alarm reset once under the alarm threshold
- Alarm delay to reduce false alarms from transient interfering gases
- IP21 housing
- Power supply 12-24V AC/DC
- Annual maintenance using DT300 service tool
- Standard calibration for R410A (responds to other HFC gases, alternate calibration possible on request)

| Order Code | Model | Details | PG |
|------------|-------------------------------|---|----|
| 32-220 | RM-HFC | 0–5000 ppm, 12-24V AC/DC, max 2 W | А |
| 32-320 | RMV-HFC | 0-5000 ppm, 1224V AC/DC, max 2 W NOTE Requires KAP045 or KAP046 back box | А |
| KAP045 | RMV backbox, flush mount | Square shaped back-box for flush mounting, Included as standard | |
| KAP046 | RMV backbox, surface mount | Square shaped back-box for surface mounting, height 30mm - No-cost option. | |



GLACIÄR MIDI



GLACIÄR MIDI detects leaks of refrigerant gases in commercial and industrial environments, including:

Supermarkets & food retail Cold rooms Walk-in Freezers Cold Storage Food processing

Providing interfaces for set-up, configuration, and maintenance via both a digital app connection and via an analogue service-wheel, **GLACIÄR MIDI** can be used in all refrigeration environments without the need for any special tools.

GLACIÄR MIDI is available in version with a built-in sensor, or with a remote sensor.

GLACIÄR MIDI can be configured for detection of synthetic refrigerants (HFC & HFO blends) and natural refrigerants (CO₂, NH₃, R290/propane).

We have used our extensive gas detection expertise to make it possible to detect all commonly used refrigerants with only 5 different sensor types, making it simple and easy to select the right detector for your application.



GLACIÄR MIDI

SIMPLE SELECTION

HFC/HFO blends detected via just two broad-band semiconduct sensor variants

CO₂ detection via infra-red sensor

NH3 detection via electrochemical sensors

R290 (propane) detection via semiconductor sensor

Comes ready to install with standard configuration

Multiple cable glands located for easy access to power connections & output terminals

Pluggable screw terminals for simple installation on site

IP67-rated enclosure

-40°C - + 50°C operating range suitable for all refrigeration environments

Power supply 15 to 24 VDC; 24 V AC/DC

Bluetooth® connectivity to app for configuration & calibration (Android™ & iOS)

2 x alarm relay outputs for high- and low-alarm levels, 1A at 24VAC/VDC

Configurable alarm behaviour, auto-reset or latching

Failsafe operation

Modbus RTU over RS485, galvanically isolated Selectable analogue output range, 0-5V; 1-5V; 0-10V; 2-10V; 4-20mA

Visual health-check via high-intensity status LEDs Service counter tells you when service is needed

Analogue configuration via service-wheel & magnetic switch

Pre-calibrated sensor module replacements Sensor lifetime counter

Read more about GLACIÄR MIDI







| Order Code | Model | Details | PG |
|------------------------|--|---|----|
| CO ₂ | | | |
| 31-210-32 | GLACIAR MIDI IR CO2 10000ppm | 0-10000 ppm, 15 24VDC; 24VAC/DC, máx. 4 W , 170mA @24VDC | G |
| 31-510-32 | GLACIAR MIDI Remote IR CO2 10000ppm | 0-10000 ppm, 15 24VDC; 24VAC/DC, máx. 4 W , 170mA @24VDC | G |
| HFO/HFC | Group 1 | R32 / R407A / R407C / R407F / R410A / R448A / R449A / R452A / R452 R454A / R454B / R454C / R455A / R464A / R465A / R466A / R468A / R | • |
| 31-220-12 | GLACIAR MIDI SC HFC/ HFO Group 1 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-520-12 | GLACIAR MIDI Remote SC HFC/HFO Group 1 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| HFO/HFC | Group 2 | R134a / R404A / R450A / R513A / R1234yf / R1234ze / R1233zde | |
| 31-220-17 | GLACIAR MIDI SC HFC/ HFO Group 2 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-520-17 | GLACIAR MIDI Remote SC HFC/HFO Group 2 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| NH ₃ | | | |
| 31-250-22 | GLACIAR MIDI EC NH₃ 100ppm | 0-100 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-250-23 | GLACIAR MIDI EC NH₃ 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-250-24 | GLACIAR MIDI EC NH₃ 5000ppm | 0-5000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-550-22 | GLACIAR MIDI Remote EC NH3 100ppm | 0-100 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-550-23 | GLACIAR MIDI Remote EC NH₃ 1000ppm | 0-1000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-550-24 | GLACIAR MIDI Remote EC NH₃ 5000ppm | 0-5000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| R290 | Group 3 | R290 / R50 / R600a / R1150 / R1270 | |
| 31-290-13 | GLACIAR MIDI SC R290 / Group 3 4000ppm | 0-4000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |
| 31-590-13 | GLACIAR MIDI Remote SC R290 HC 4000ppm | 0-4000 ppm, 15 24VDC; 24VAC/DC, max. 4 W , 170mA @24VDC | G |



G-Series gas detectors are field-proven over many years, offering simply reliable gas detection for commercial and industrial refrigerant applications.

There are a number of variants in the G-Series platform to meet application-specific needs, all sharing a common set of features.

These include:

- Operating status displayed via LEDs
- 3 x adjustable alarm levels
- 3 x alarm relay outputs
- Adjustable alarm delay
- Configurable alarm behaviour, auto-reset or latching
- Failsafe operation
- -40°C + 50°C operating range suitable for all refrigeration environments
- Test terminal for service tools
- Annual maintenance using DT300 service tool
- Power supply options inc. 12-24V AC/DC & 230V AC





G-SERIES PRODUCTS



SAMON safe monitoring

G-SERIES

| Order Code | Model | Details | PG |
|-------------------|---|--------------------------------------|----|
| GSH detectors | CO ₂ | | |
| 37-4120 | GSH24-CO2-10000 | 0-10000 ppm, 1224V AC/DC, max 3 W | A |
| 37-4124 | GSH24-CO2-30000 | 0-30000 ppm, 1224V AC/DC, max 3W | A |
| 37-4170 | GSH230-CO2-10000 | 0-10000 ppm, 85230V AC, max 3 W | A |
| 37-4174 | GSH230-CO2-30000 | 0-30000 ppm, 85230V AC, max 3W | A |
| GSMB detectors | CO ₂ | | |
| 37-4120-MB | GSMB24-CO2-10000 | 0-10000 ppm, 1224V AC/DC, max 3 W | A |
| 37-4124-MB | GSMB24-CO2-30000 | 0-30000 ppm, 1224V AC/DC, max 3W | A |
| 37-4170-MB | GSMB230-CO2-10000 | 0-10000 ppm, 85230V, Max 3W | A |
| 37-4174-MB | GSMB230-CO2-30000 | 0-30000 ppm, 85230V AC, max 3W | A |
| GSLS detectors | CO ₂ | | |
| 37-4120-LS | GSLS24-CO2-10000 | 0-10000ppm, 1224V AC/DC, max 3W | A |
| 37-4124-LS | GSLS24-CO2-30000 | 0-30000 ppm, 24 V, max 3 W | A |
| 37-4170-LS | GSLS230-CO2-10000 | 0-10000ppm, 85230V AC, max 3W | A |
| 37-4174-LS | GSLS230-CO2-30000 | 0-30000 ppm, 230 V, max 3 W | А |
| GD detectors | HFC / HFO / NH3 / R290 / flammable gas | | |
| 37-220 | GD24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-225 | GD230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-252 | GD24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-253 | GD24-NH3-10000 | 0-10000 ppm, 1224V AC/DC, max 2 W | A |
| 37-257 | GD230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-258 | GD230-NH3-10000 | 0-10000 ppm, 230V AC/DC, max 2 W | A |
| 37-230 | GD24-HC | 0-50% LEL, 1224V AC/DC, Hydrocarbons | A |
| 37-235 | GD230-HC | 0-50% LEL, 230V AC, Hydrocarbons | А |
| 37-270 | GD24-H2 | 0-50% LEL, 1224V AC/DC, (Hydrogen) | А |
| 37-275 | GD230-H2 | 0-50% LEL, 230V AC, (Hydrogen) | A |
| 37-280 | GD24- Methane | 0-50% LEL, 1224V AC/DC | A |
| 37-285 | GD230- Methane | 0-50% LEL, 230V AC | А |



G-SERIES

| Order Code | Model | Details | PG |
|--|---|--------------------------------------|----|
| GD detectors | HFC / HFO / NH₃ / R290 / flammable gas | Continued | |
| 37-290 | GD24- Propane | 0-50% LEL, 1224V AC/DC | А |
| 37-295 | GD230- Propane | 0-50% LEL, 230V AC | А |
| 37-260 | GD24-AQS (VOC) | 0-200 ppm, 1224V AC/DC , max 2 W | А |
| 37-265 | GD230-AQS (VOC) | 0-200 ppm, 230V AC , max 2 W | А |
| GS detectors | HFC / HFO / NH₃ / R290 / flammable gas | Splash Proof | |
| 37-420 | GS24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-425 | GS230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | А |
| 37-452 | GS24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-453 | GS24-NH3-10000 | 0-10000 ppm, 1224V AC/DC, max 2 W | А |
| 37-457 | GS230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | А |
| 37-458 | G\$230-NH3-10000 | 0-10000 ppm, 230V AC/DC, max 2 W | А |
| 37-430 | GS24-HC | 0-50% LEL, 1224V AC/DC, Hydrocarbons | А |
| 37-435 | GS230-HC | 0-50% LEL, 230V AC, Hydrocarbons | А |
| 37-470 | G\$24-H2 | 0-50% LEL, 1224V AC/DC, (Hydrogen) | А |
| 37-475 | G\$230-H2 | 0-50% LEL, 230V AC, (Hydrogen) | А |
| 37-480 | GS24- Methane | 0-50% LEL, 1224V AC/DC | А |
| 37-485 | GS230- Methane | 0-50% LEL, 230V AC | А |
| 37-490 | GS24- Propane | 0-50% LEL, 1224V AC/DC | А |
| 37-495 | GS230- Propane | 0-50% LEL, 230V AC | А |
| 37-460 | GS24-AQS (VOC) | 0-200 ppm, 1224V AC/DC , max 2 W | А |
| 37-465 | GS230-AQS (VOC) | 0-200 ppm, 230V AC , max 2 W | А |
| GSR detectors with remote sensor | HFC / HFO / NH3 / R290 / flammable gas | | |
| 37-920 | GSR24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-925 | GSR230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | А |
| 37-952 | GSR24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-953 | GSR24-NH3-10000 | 0-10000 ppm, 1224V AC/DC, max 2 W | A |



G-SERIES

| Order Code | Model | Details | PG |
|--|---|--|----|
| GSR detectors with remote sensor | HFC / HFO / NH3 / R290 / flammable gas | Continued | |
| 37-957 | GSR230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-958 | GSR230-NH3-10000 | 0-10000 ppm, 230V AC/DC, max 2 W | A |
| 37-930 | GSR24-HC | 0-50% LEL, 1224V AC/DC, Hydrocarbons | А |
| 37-935 | GSR230-HC | 0-50% LEL, 230V AC, Hydrocarbons | А |
| 37-980 | GSR24-Methane | 0-50% LEL, 1224V AC/DC | А |
| 37-985 | GSR230-Methane | 0-50% LEL, 230V AC | A |
| 37-990 | GSR24-Propane | 0-50% LEL, 1224V AC/DC | A |
| 37-995 | GSR230-Propane | 0-50% LEL, 230V AC | A |
| GK detectors | HFC / HFO / NH3 | For ventilation ducts | · |
| 37-820 | GK24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-825 | GK230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-852 | GK24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-857 | GK230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-860 | GK24-AQS (VOC) | 0-200 ppm, 1224V AC/DC , max 2 W | A |
| 37-865 | GK230-AQS (VOC) | 0-200 ppm, 230V AC , max 2 W | A |
| GR detectors | HFC / HFO / NH3 / | For vent lines from pressure relief valves | |
| 37-620 | GR24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-625 | GR230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-652 | GR24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | A |
| 37-657 | GR230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| GXR detectors | HFC / HFO / NH3 / | With ATEX approved remote sensor | |
| 37-720 | GXR24-HFC-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-725 | GXR230-HFC-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-752 | GXR24-NH3-4000 | 0-4000 ppm, 1224V AC/DC, max 2 W | А |
| 37-757 | GXR230-NH3-4000 | 0-4000 ppm, 230V AC, max 2 W | A |
| 37-753 | GXR24-NH3-10000 | 0-10000 ppm, 1224V AC/DC, max 2W | A |
| 37-758 | GXR230-NH3-10000 | 0-10000 ppm, 230V AC, max 2W | A |
| 37-730 | GXR24-Propane | 0-50% LEL, 1224V AC/DC, max 2 W | A |
| 37-735 | GXR230-Propane | 0-50% LEL, 230V AC, max 2 W | A |



TR-Series gas detector transmitters are robustly designed for use in harsh environments, offering simply reliable gas detection for industrial refrigerant applications.

There are a number of variants in the TR-xx platform to meet application-specific needs, all sharing a common set of features.

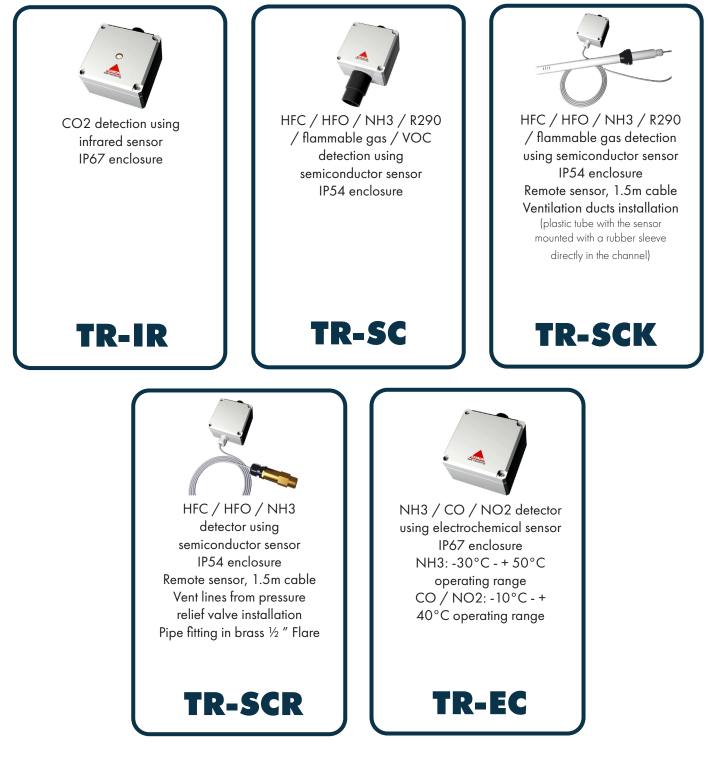
These include:

- Selectable analogue output (4-20mA, 0-10V)
- Connectivity to MPU or SPU monitoring unit
- Integrate with any PLC or gas detection controller accepting analogue signals
- -40°C + 50°C operating range (exc. TR-EC)
- Maintenance calibration gas & TR calibration kit
- Power supply 12-30V DC





TR-SERIES PRODUCTS





TR-SERIES

| Order Code | Model | Details | PG |
|---------------------|---|--|----|
| TR-IR detectors | CO ₂ | | |
| 39-4312 | TR-IR-CO2-10000 | 0-10000 ppm, max 2,5 W | А |
| 39-4314 | TR-IR-CO2-30000 | 0-30000 ppm, max 2,5 W | A |
| TR-SC detectors | HFC / HFO / NH3 / R290 / flammable gas | | |
| 39-4120-A | TR-SC-HFC(A)-4000 | 04000 ppm HFC (standard R404a / R507) | A |
| 39-4120-В | TR-SC-HFC(B)-4000 | 04000 ppm HFC (standard R134a) | A |
| 39-4152 | TR-SC-NH3-4000 | 04000 ppm Ammonia, max 2 W | A |
| 39-4153 | TR-SC-NH3-10000 | 010000 ppm Ammonia, max 2 W | A |
| 39-4130 | TR-SC-HC | 0-50% LEL, General for Hydrocarbons (HC) | A |
| 39-4170 | TR-SC-H2 | 0-50% LEL, Hydrogen (H2) | A |
| TR-SCK detectors | HFC / HFO / NH3/ R290 / flammable gas | For ventilation ducts | |
| 39-8120-A | TR-SCK-HFC(A)-4000 | 04000 ppm HFC (standard R404a / R507) | А |
| 39-8120-B | TR-SCK-HFC(B)-4000 | 04000 ppm HFC (standard R134a) | A |
| 39-8152 | TR-SCK-NH3-4000 | 04000 ppm Ammonia, max 2 W | А |
| 39-8130 | TR-SCK-HC | 0-50% LEL, General for Hydrocarbons (HC) | A |
| 39-8170 | TR-SCK-H2 | 0-50% LEL, Hydrogen (H2) | А |
| TR-SCR detectors | HFC / HFO / NH3 / | For vent lines from pressure relief valves | |
| 39-6120-B | TR-SCR-HFC(B)-4000 | 04000 ppm HFC (standard R134a) | A |
| 39-6152 | TR-SCR-NH3-4000 | 04000 ppm Ammonia, max 2 W | A |
| TR-EC detectors | NH3 / CO2 / NO2 | | |
| 39-4250 | TR-EC-NH3-100 | 0 - 100 ppm | А |
| 39-4251 | TR-EC-NH3-1000 | 0 - 1000 ppm | A |
| 39-4252 | TR-EC-NH3-5000 | 0 - 5000 ppm | А |
| 39-4253 | TR-EC-NH3-10000 | 0 - 10000 ppm | A |
| 39-4260 | TR-EC-CO | 0-300 ppm | А |
| 39-4240 | TR-EC-NO2 | 0-20 ppm | A |



MP-Series gas detectors offer simply reliable gas detection for commercial and industrial refrigerant applications. These detectors are designed for use with a monitoring unit, and the use of one of the following is required in combination with the MP-Series detectors:

MPU2C / MPU4C / MPU6C (see page 36) SPU / SPLS (see page 37)

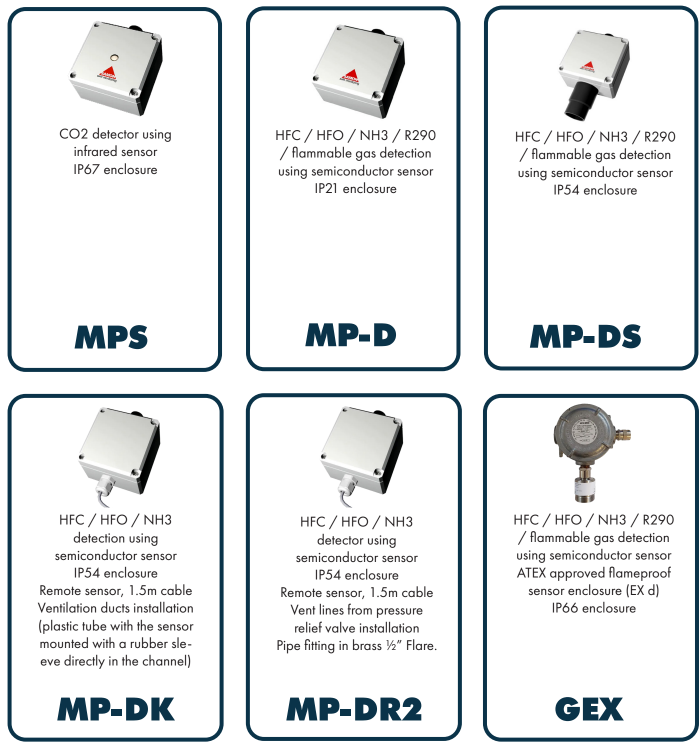
There are a number of variants in the MP-Series platform to meet application-specific needs, all sharing a common set of features. These include:

- Power supply from monitoring unit
- -40°C + 50°C operating range suitable for all refrigeration environments
- Alarm levels set via monitoring unit
- Annual maintenance using DT300 service tool
- Pre-set alarm levels
- Custom alarm levels available on request





MP-SERIES PRODUCTS





MP-SERIES - including **GEX**

| Order Code | Model | Details | PG |
|---------------------|---|--|----|
| MPS detectors | CO ₂ | | |
| 34-410 | MPS-CO2-10000 | 0-10000 ppm, max 2,5 W | А |
| 34-414 | MPS-CO2-30000 | 0-30000 ppm, max 2,5 W | А |
| MP-D detectors | HFC / HFO / NH₃ / R290 / flammable gas | | |
| 38-220 | MP-D-HFC-4000 | 0-4000 ppm | А |
| 38-252 | MP-D-NH3-4000 | 0-4000 ppm | А |
| 38-253 | MP-D-NH3-10000 | 0-10000 ppm | А |
| 38-230 | MP-D-HC | 0-50% LEL | А |
| 38-280 | MP-D-Methane | 0-50% LEL | А |
| 38-290 | MP-D-Propane | 0-50% LEL | А |
| MP-DS detectors | HFC / HFO / NH3/ R290 / flammable gas | Splash Proof | |
| 38-420 | MP-DS-HFC-4000 | 0-4000 ppm | А |
| 38-452 | MP-DS-NH3-4000 | 0-4000 ppm | А |
| 38-453 | MP-DS-NH3-10000 | 0-10000 ppm | А |
| 38-430 | MP-DS-HC | 0-50% LEL | А |
| 38-470 | MP-DS-H2 | 0-50% LEL | А |
| 38-480 | MP-DS-Methane | 0-50% LEL | А |
| 38-490 | MP-DS-Propane | 0-50% LEL | А |
| MP-DK detectors | HFC / HFO / NH3 | For ventilation ducts | |
| 38-820-V2 | MP-DK2-HFC-4000 | 0-4000 ppm | А |
| 38-852-V2 | MP-DK2-NH3-4000 | 0-4000 ppm | А |
| MP-DR2 detectors | HFC / HFO / NH3 | For vent lines from pressure relief valves | |
| 38-620-V2 | MP-DR2-HFC-4000 | 0-4000 ppm | А |
| 38-652-V2 | MP-DR2-NH3-4000 | 0-4000 ppm | А |
| GEX detectors | HFC / HFO / NH3 | With ATEX approved enclosure | |
| 35-301 | GEX-SC-HFC-4000 | 0-4000 ppm | A |
| 35-304 | GEX-SC-NH3-4000 | 0-4000 ppm | A |
| 35-303 | GEX-SC-NH3-10000 | 0-10000 ppm | A |
| 35-302 | GEX-SC-Propane | Propane, Methane etc. 0-50% LEL. | A |



Controllers & Monitoring Units

Gas Detection





The **MPU** is a centralised monitoring unit for two, four, or six connected gas detectors. It offers an ideal solution for monitoring rooms where multiple gases need to be detected, or where multiple detection points are required for a single gas.

- MP-Series gas detectors specifically designed for use with MPU
- Connect GEX gas detectors for use in potentially explosive environments
- Integrate any gas detector with a 4-20mA or 0-10V output
- Operating & alarm status displayed independently for each channel
- Visual status indication via LEDs
- Audible alarm buzzer built-in
- 3 x alarm thresholds per channel
- 3 x alarm relay outputs, 230V, 5A
- Adjustable alarm delay
- Configurable alarm behaviour, auto-reset or latching
- 1 x fault relay output
- Failsafe operation
- -40°C + 50°C operating range
- IP66 enclosure
- Service mode to block alarm outputs
- Test terminal for service tools
- 24V DC / 150mA output for siren or flashing light
- Input for optional external battery back-up (UPS)
- Can be ordered with custom pre-set alarm levels for the specific gas type
- Power supply 230V AC / 24V DC

| Order Code | Model | Details | PG |
|------------|-------|---|-----|
| 20-310 | MPU2C | 2 channels, 230V AC / 24V DC, max 10 W | А |
| 20-300 | MPU4C | 4 channels, 230V AC / 24V DC, max 10 W | А |
| 20-305 | MPU6C | 6 channels, 230V AC / 24V DC, max 10 W | А |
| 60-300 | | Custom pre-set alarm levels. Price per channel/detector | Net |

Note: Maximum total power consumption of all connected gas detectors is 10W, e.g. MPU6C 230V is limited to use with max. 4 x MPS-CO2





The **SPU** is a monitoring unit for a single gas detector.

- MP-Series gas detectors specifically designed for use with SPU / SPLS
- Connect GEX gas detectors for use in potentially explosive environments
- Integrate any gas detector with a 4-20mA or 0-10V output
- Operating & alarm status displayed via LEDs
- 3 x alarm relay outputs, 230V, 5A
- Adjustable alarm delay
- Configurable alarm behaviour, auto-reset or latching
- Failsafe operation
- -40°C + 50°C operating range
- IP67 enclosure
- Test terminal for service tools
- Input for optional external battery back-up (UPS)
- Can be ordered with custom pre-set alarm levels for the specific gas type
- Power supply options 24V AC/DC or 85-230V AC

Additional features for SPLS:

- High-intensity LED & built-in buzzer (with mute function) for alarm indication
- Terminal for connection of a manual remote alarm activation

| Order Code | Model | Details | PG |
|------------|---------|---------------------|----|
| 20-350 | SPU24 | 24V AC/DC, max 3 W | А |
| 20-355 | SPU230 | 85-230V AC, max 3 W | А |
| 20-360 | SPLS24 | 24V AC/DC, max 3 W | А |
| 20-365 | SPLS230 | 85-230V AC, max 3 W | А |





LAN gas detection alarm panels offer an ideal solution for multi-point monitoring of refrigerant leaks, toxic gases, and explosive gases.

The system consists of LAN63 (master) and LAN64 (slave) which can be expanded to a maximum of 108 inputs.

LAN63-PKT and LAN63/64-PKT is a complete package with power supply and enclosure designed for wall mounting. Current mode and alarm status is shown by LEDs on the front of the enclosure.

For mounting on a DIN rail, LAN 65 provides a potential-free NO contact for each LAN63 (LAN64) input.

- Compatible with all detectors with a volt-free relay output
- 12 inputs per module.
- 2 x relay outputs for A & B alarm, max 24V / 1A.
- Per-channel alarm indication with LEDs
- Programmable alarm delay per alarm input
- Alarm inputs for NO / NC contact.
- Failsafe function
- Manual alarm reset
- Delivered as alarm panels for installation in control cabinets or as a complete package (PKT) for wall mounting
- 0°C + 50°C operating range
- IP32 enclosure (-PKT versions)
- 24VDC power supply output for external detectors, max. 9W (-PKT versions)

| Order Code | Model | Details | PG |
|------------|--------------|--|----|
| 81-100 | LAN63-PKT | 12 DI, 230V AC, IP32, max 10 W | А |
| 81-200 | LAN63/64-PKT | 24 DI, 230V AC, IP32, max 10 W | А |
| 81-110 | LAN63 | Only alarm panel, 12 DI, 24V AC, Master, max 2 W | А |
| 81 - 120 | LAN64 | Only alarm panel, 12 DI, 24V AC, Slave, max 2 W | А |
| 81-130 | LAN65 | Relay box, 12 DI, 24V AC, max 5 W | А |



Detection in Water & Brine



NH3 – Detection in Water and Brine

AQUIS500



The Aquis system is developed for detection of ammonia leaks in refrigeration systems. The development of this robust and practical system is based on many years of experience can be used for water as well as brine.

The sensor can be used to measure ammonia (NH3) in water. In an aqueous solution, ammonia is in a pH-dependent equilibrium with the ammonium ion (NH4+ ions). Since the NH4+ ions are converted to ammonia when adding lye, the sensor can detect ammonia. (the NH4+ ions are not detected)

The ammonia sensor consists of a pH glass electrode and a reference electrode. Both electrodes are positioned in an electrolyte. The electrolyte is separated from the test medium with a hydrophobic, gas permeable membrane.

The local change in pH value is measured at the high resistance of the integrated pH electrode.

The monitoring unit provides a 4..20mA output, which can be connected to an external PLC.

Different sensor can be connected to the Aquis500 depending on the application and pressure in the system. The sensors can be quickly and easily installed.

Features

Designed for monitoring of ammonia in secondary cooling systems

Detection in Water, Brine mixtures, e.g. Ethylene, Tyfoxit, Hycool, etc

Selectable display of: numbers, graph or trends

Measuring low concentration (<0.2 ppm)

Measuring range: 0.01..9999 ppm

Output: 4..20mA, relay SPDT

Power supply: 230V AC

Pressure range: (0) 1 ... 6 bar

Easy installation and easy to use

User-friendly programming and access to plant documentation

Languages: English, French, German

Complies with EN 378 regulations

Expected sensor lifetime ≈ 2 year

Sensors are a consumable part.

Maintenance: every 6 months at normal operation

NOTE

When ordering, brine type must be specified!

| Order Code | Model | Details | PG |
|------------|-------------------------|--|-----|
| | | Temperature range media (in circuit): depending on sensor type. IP67 | |
| 35-210 | Aquis 500 | Monitoring unit, wall mount | Net |
| 35-220 | NH3 sensor, standard | Media temp (0+50°C). | Net |
| 35-221 | NH3 sensor, low temp | Media temp (-8+30°C). | Net |
| 35-229 | Coax cable set | 1x5mm 75Ω, 5,0m | Net |
| 35-230 | Pipe fitting for sensor | Retractable pipe fitting with built in pressure reducer, max 6 bar. Pipe/process connection (G 1¼") Built in shut of valve for sensor maintenance. | Net |
| 35-231 | Aquis bottle kit | Mounting kit with hose and bottle for liquid sample. | Net |







Gas Detection Auxilliary Equipment

| Duct Mounting Kit | | | | |
|-------------------|-------|---|-----|--|
| Order Code | Model | Details | PG | |
| - | MSVK | Mounting kit for detection in ventilation ducts Connection tube: 2 x 20mm Ø Compatible with: GSH, GSMB, GSLS, MPS, TR-IR, TR-EC | | |
| 60-800 | - | Duct mounting kit | Net | |

Audio-Visual Alarms Flashing Lights

| Order Code | Model | Details | PG |
|------------|--------------|--|----|
| | BE | For indoor or outdoor mounting IP54 with standard low socket Dimensions: 93x75mm Ambient temperature: -25oC+70oC Option: High socket with side entry cable glands. (2 models) IP65 with high socket | |
| 40-4021 | BE-A-24VDC | Orange, 960V DC (88mA at 24V DC) | А |
| 40-4022 | BE-R-24VDC | Red, 960V DC (88mA at 24V DC) | А |
| 40-4023 | BE-BL-24VDC | Blue, 960V DC (88mA at 24V DC) | А |
| 40-415 | SOCK-H-R | High socket, red. | А |
| 40-420 | SOCK-H-R-230 | High socket for 230V AC, red. | А |

Combined flashing Light and Siren

| Order Code | Model | Details | PG |
|------------|--------------|--|----|
| | FL | Flashing light and siren can be activated separately. DIP-switches for selection of signal IP65 with standard high socket Dimensions ØxH: 93x120mm Ambient temperature: -10oC+55oC Option: 230V AC socket | |
| 40-440 | FL-RL-R | Red, combined flashing light & siren, 1828V DC (85mA at 24V DC) | А |
| 40-441 | FL-BL-V-SEP | Blue, combined flashing light & siren, 1828V DC (85mA at 24V DC) | А |
| 40-420 | SOCK-H-R-230 | Socket for 230V AC | А |

Siren

| Order Code | Model | Details | PG |
|------------|--------------|---|----|
| | 1992-LP | For indoor or outdoor mounting DIP-switches for selection of signal Built-in volume control IP54 with standard low socket Dimensions: 93x75mm Ambient temperature: -25oC+80oC Option: High socket with side entry cable glands. (2 models) IP65 with high socket | |
| 40-410 | 1992-R-LP | Red, 928V DC | А |
| 40-415 | SOCK-H-R | High socket, red. | А |
| 40-420 | SOCK-H-R-230 | High socket for 230V AC, red. | A |



Gas Detection Auxilliary Equipment

Battery back-up Order Code Model Details PG 6, 12 or 24V DC Output: Maximal load: 4A UPS 12V / 7Ah (Battery to be ordered separately) Batteries: Metal, IP21 Housing: 370x330 x95mm Dimensions:

| 40-221 | UPS5000 | | А |
|------------|-----------------|---------------|---|
| 80-320 **) | Battery 12V/7Ah | weight 2,4 kg | С |

**) Batteries can be handled as 'dangerous goods' by shipping companies, which can add very high extra cost for shipping. In those cases, we recommend batteries to be purchased locally.

Protective Equipment

| Order Code | Model | Details | PG |
|------------|--------------------------------------|---|---------|
| | Protection | Bracket in 3mm stainless steel to be mounted as protection for detectors etc. | |
| | bracket | Width: 50mm | |
| 40-901 | Protection bracket Big | Inner dimension L x H: 174x92mm (fits e.g. the GD24/230 series) | А |
| 40-902 | Protection bracket Small | Inner dimension L x H: 94x92mm (fits e.g. the MP series) | А |
| | | | |
| Order Code | Model | Details | PG |
| Order Code | Model Sensor Protection Cap | Details Protection of sensor during construction time. | PG |
| Order Code | Sensor Protection | | PG A |



DT300 Diagnostic and calibration tool

DT300 is a unique instrument that is used for checking and calibration of detectors with semi conductive sensors.

A recurring concern when calibrating sensors is to know if the air is clean or contaminated. Traditionally, this has been accomplished by applying synthetic air or "zero gas" from a bottle. DT300 features a unique design with an integrated reference sensor that makes it possible to calibrate the relevant sensor without applying gas.

Function

The unit is equipped with a reference sensor (ordered separately) for the relevant gas.

The reference sensor is plugged into the unit and the LCD display indicates when the sensor is heated and ready to use.

The reference value for the gas appears in the LCD display.

The value is then used to calibrate offset-value on the relevant detector. Alphanumeric LCD display shows:

- The integrated reference sensors offset-value
- Offset-value on the tested detector
- System voltage (+5 V)
- C-, B-and A-alarm levels

SM300 sensor modules are a consumable part.



Easy replaceable sensor module, see spare parts

Method for test and calibration: NA

Maintenance: SM300-sensor module shall be replaced annually.



Features

For control and calibration of semiconductor detectors

For control and adjustment of alarm levels of monitoring units

Integrated reference sensor for measuring the temperature of gas or other contamination in the detector being tested

Exchangeable factory "plug-in" sensors are available for H2, HC, HFC / HFO, NH3 and VOCs

Allows calibration of the current sensor without introducing calibration gas

Power supply: 4 x AA alkaline (8h) or rechargeable Ni-Mh (10h) batteries

LED indicator for battery level

Dimensions WxHxD: 100x165x44mm

Weight: 365g (including batteries)



Service Tools

| Order Code | Model | Details | PG |
|------------|--------------|---------------------------------|----|
| | DT300 | Ambient temperature: -25°C+50°C | |
| 60-130 | DT300 | Diagnostic tool, base unit * | А |

| Order Code | Model | Details | PG |
|------------|------------------|---|----|
| | SM300 | Pre calibrated sensor module for DT300 | |
| 60-131 | SM300-VOC | Sensor for exhaust gas, air quality (VOC) | А |
| 60-132 | SM300-HC | Sensor for hydrocarbons (HC) | А |
| 60-133 | SM300-H2 | Sensor for hydrogen (H2) | А |
| 60-134 | SM300-HFC | Sensor for refrigerant gases (HFC/CFC/HCFC/HFO) | А |
| 60-136 | SM300-NH3-4000 | Sensor for ammonia (NH3) – 4000 | А |
| 60-137 | SM300-NH3-10000 | Sensor for ammonia (NH3) – 10000 | А |
| 60-150 | SM300-self sense | Sensor for refrigerant gases (HFC/CFC/HCFC/HFO) with filter | А |

| Order Code | Model | Details | PG |
|------------|-------|--|----|
| -0 | SA200 | Basic Service Tool | |
| | SAZUU | The tool is used with a voltmeter to check and adjust the settings of the alarm levels and sensor offset of gas detectors and control panels. | |
| 6 | | • Basic service tool for control and adjustment of alarm levels for detectors | |
| | | • For control and adjustment of alarm levels of monitoring units | |
| | | Features: | |
| | | Service tool for detectors type GD/GS/GR/GK/GSR230, GD/ GS/GR/GK/GSR24 and for detectors connected to monitoring units MPU2C/4C/6C and SPU/SPLS. | |

| 60 | -120 | SA200 | for MPU, SPU/SPLS and G-series 230/24V models | Net |
|----|------|-------|---|-----|
|----|------|-------|---|-----|



| Order Code | Model | PG |
|------------|---|----|
| Semiconduc | tive sensors G / MP-DS / MP-DR2 / MP-DK2 | |
| SEN001 | VOC (CO) sensor exhaust gas (SC) | D |
| SEN002 | HC sensor 0-50% LEL (SC) | D |
| SEN003 | NH3 sensor 0-4000ppm (SC) | D |
| SEN004 | HFC sensor 0-4000ppm (SC) | D |
| SEN006 | H2 sensor 0-50% LEL (SC) | D |
| SEN019 | NH3 sensor 0-10000ppm (SC) | D |
| SEN027 | SELF SENSE filter sensor HFC, HFO, Propane | D |
| Sensor mod | ule for MP-D | |
| SEN204 | HFC Sensor 0-4000ppm + RS02 | D |
| SEN203 | NH3 Sensor 0-4000ppm + RS02 | D |
| SEN219 | NH3 Sensor 0-10000ppm + RS02 | D |
| Sensor mod | ule for Transmitter (TR-EC) | |
| SEN210 | CO Sensor + RS05 | D |
| SEN212 | NO2 Sensor + RS05 | D |
| SEN015 | NH3 Sensor module 0-100ppm | D |
| SEN016 | NH3 Sensor module 0-1000ppm | D |
| SEN017 | NH3 Sensor module 0-5000ppm | D |
| SEN018 | NH3 Sensor module 0-10000ppm | D |
| SEN021 | NH3/CR-200, Spare sensor NOTE! 0-100ppm NH3 (TR-EC) | D |
| SEN022 | NH3/CR-1000, Spare sensor 0-1000ppm NH3 (TR-EC) | D |
| SEN023 | NH3/CR-5000, Spare sensor 0-5000ppm NH3 (TR-EC) | D |
| SEN024 | NH3/CR-10000, Spare sensor 0-10000ppm NH3 (TR-EC) | D |
| CO2 Sensor | . Complete with heater and lid | |
| SEN 113 | CO2 IR-sensor 0-10000ppm, MPS/TR-IR | D |
| SEN 114 | CO2 IR-sensor 0-10000ppm, GSH | D |
| SEN 1114 | CO2 IR-sensor 0-30000ppm, GSH | D |
| SEN 115 | CO2 IR-sensor 0-10000ppm, GSLS | D |



Sensor & Sensor Modules

| Order Code | Model | PG | | | | | |
|----------------------------------|--|-----|--|--|--|--|--|
| ATEX Sensor. 23cm cable. For GEX | | | | | | | |
| SEX013 | NH3 ATEX Sensor 0-4000ppm, 23cm cable | D | | | | | |
| SEX019 | HFC ATEX Sensor 0-4000ppm, 23cm cable | D | | | | | |
| SEX019 | HC ATEX Sensor 0-50%LEL, 23cm cable | D | | | | | |
| SEX016 | NH3 ATEX Sensor 0-10000ppm, 23cm cable | D | | | | | |
| ATEX Sensor. | ATEX Sensor. 5m cable. For GXR | | | | | | |
| SEX003 | NH3 ATEX Sensor 0-4000ppm, 5m cable | D | | | | | |
| SEX018 | HFC ATEX Sensor 0-4000ppm, 5m cable | D | | | | | |
| SEX018 | Propane ATEX Sensor 0-50%LEL, 5m cable | D | | | | | |
| SEX006 | NH3 ATEX Sensor 0-10000ppm, 5m cable | D | | | | | |
| Sensor for A | Sensor for AQUIS | | | | | | |
| 35-220 | NH3 Sensor, Media temp (0+50°C) | Net | | | | | |
| 35-221 | NH3 sensor, Media temp (-8+30°C) | Net | | | | | |





SIMPLY RELIABLE