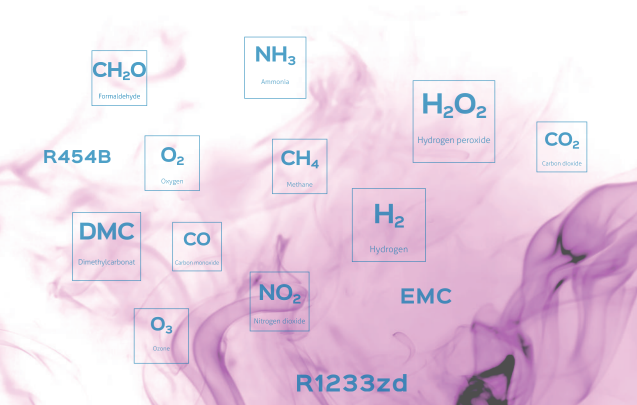


Gas Detection.



Catalog 2025

Gas Detection Systems for Buildings, Industry and Marine





Conversion Headquarters in Pocking







Highlights and new Goals 2025

Extended training program at the

MSRACADEMY



Dear business partners,

We are very proud of our constant growth in the national and international market. The MSR-Group and our broad-based partner network are continuously expanding on almost every continent. This year, we have expanded our network to include our own branches in the USA and Asia, which now complement the existing branch locations MSR-Austria, MSR-Arba, MSR-Iberia, MSR-Italy, MSR-Nordic and MSR-UK. We would also like to take this opportunity to thank our partners for their excellent cooperation and valuable commitment.

Parallel to this international growth, we are planning to expand our headquarters in Pocking. With construction due to start in summer 2025, this will give us the opportunity to expand our development and production capacities and further strengthen our innovative power at the Pocking site.

A special event in 2025 will be the first international Partner Summit in Pocking.

We are inviting our sales partners worldwide to our headquarters at our production site for a personal exchange. This exclusive event offers the opportunity to get to know each other at a meet & greet, share valuable knowledge and establish new collaborations. A highlight will be the joint boat trip on the Danube, where we will present special awards to our partners in a festive setting.

We have also specifically expanded our range of training courses at the MSR Academy for 2025. In addition to numerous online webinars, we are offering in-depth advanced training courses in Passau, Hamburg and Austria. In addition, our range of training courses is supplemented by a sales webinar in Spanish (p. 146).

Take a look at our "HIGHLIGHTS & OUTLOOK" section (p. 18) and discover our latest innovations, such as the PX2 in a stainless steel housing, which has been specially developed for extreme conditions and maximum resistance to corrosive influences such as salt water. We also particularly recommend our new DEMO case for the PolyGard® and PolyXeta® product series - ideal for training courses and for clear presentations in sales talks (p. 62). You can also look forward to the relaunch of our online shop, which is planned for spring 2025.

With these developments and innovations, we are starting a new, promising year 2025 full of anticipation and well prepared.

With best regards,

Ihr Harald Schmitt

CEO

Company

Values, distribution and approvals



Gas detection systems for buildings



Gas detection systems for industry

PolyMarine®

Gas detection systems for marine

Products & Services

Products, housings, gases, shop, OEM, videos and MSR Academy



.MSR

III III

Juneanne

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With the Values of a family-owned company

The globally operating company MSR-Electronic combines modern corporate management with the values of a family business. Thanks to a global sales network, MSR-Electronic has long standing customer relationships that are characterized by reliability and mutual trust.

When you choose safe solutions and products from MSR-Electronic, you benefit from many advantages such as quality and availability, competitiveness of the products, responsibility towards customers and business partners as well as openness to new requirements.

Reliability

Thanks to our international partner network, we have long-standing customer relationships that are characterized by reliability and mutual trust. This enables us to guarantee the worldwide distribution of standardized quality products and processes.

Innovation

Our highly specialized team of engineers and technicians from the MSR development department develops solutions for practical and project-related challenges on a solid foundation of theory and decades of experience. In our own EMC laboratory at MSR-Electronic, important tests are carried out quickly and efficiently.

Quality

With the ISO 9001 certification (quality management), we have been guaranteeing our customers a well-functioning risk management system and transparent and documented processes for many years. In order to constantly approach the goals we have set ourselves and to constantly optimize all management systems, we rely on the continuous improvement process (CIP).

Sustainability

With the ISO 14001 (environmental management) and ISO 50001 (energy management) certifications, we are consciously committed to environmentally friendly and energy-conscious operation and production. Not only is electricity consumption optimized and significantly reduced year after year, but the use of plastic in production is also minimized. Our climate protection and environmental officer actively takes care of our exemplary function.

Responsibility

Supporting children and young people is particularly important to us. In addition to sports clubs and other social activities, we also provide financial support to the associations "Intensivkinder sinnvoll helfend e.V.", "Kinderhilfe Holzland e.V." and the "Pockinger Tafel".

Transparency

MSR-Electronic is committed to uncompromising integrity and a high standard of business conduct. The focus is on an honest and transparent working environment in which all employees can express doubts or concerns without fear of consequences.

Expert in gas detection

Dynamic and individual solutions for the market

Made in Germany

Modularity in a diverse product range

Fast response time through direct contact with experts Sales & support in various languages Reliable and consistently short delivery times

High product quality and standards with international norms

Lean development process according to SIL for safe and innovative products

OEM products

Know-how from production, development and sales at one location

Flexible X-Change system of sensors

Contact person on site

International partner network and own branches

MSR-Electronic stands for "Full of Innovation" Family business with organic growth

MSR-Academy: Extensive webinar and training program for partners and customers

Web shop for easy product selection around the clock

Competitive prices

Exhibitor at international trade fairs

Self-criticism – knowing what is good, but also where improvement is needed



MSR-Group

Everything under one roof.

The MSR-Group unites innovative companies from the electronics sector. Whether gas warning systems, parking guidance systems or sensors for building automation – the products can be found in many commercial and industrial applications, such as parking garages, laboratory and medical technology, biogas plants and in H2 production.

The MSR-Group stands for sustainable innovations and investments from a variety of industries and valuable real estate projects. Openness for new product areas and challenges characterize the MSR-Group.

Thanks to its innovative way of thinking, the company is established on the global market.

MSR-Electronic

Gas Detection.

For reliable gas monitoring and the detection of gas leaks, MSR-Electronic GmbH offers fixed gas warning systems with exchangeable sensor heads, controllers and warning devices for buildings as well as for industrial plants and shipping.

www.msr-electronic.de

MSR-Traffic

Parking Technologies.

MSR-Traffic GmbH stands for intelligent parking guidance systems. With magnetic field sensors, cameras, ultrasonic sensors and state-of-the-art LED displays, the company offers innovative products and solutions for parking space search and monitoring.

www.msr-traffic.de





- SR GROUP

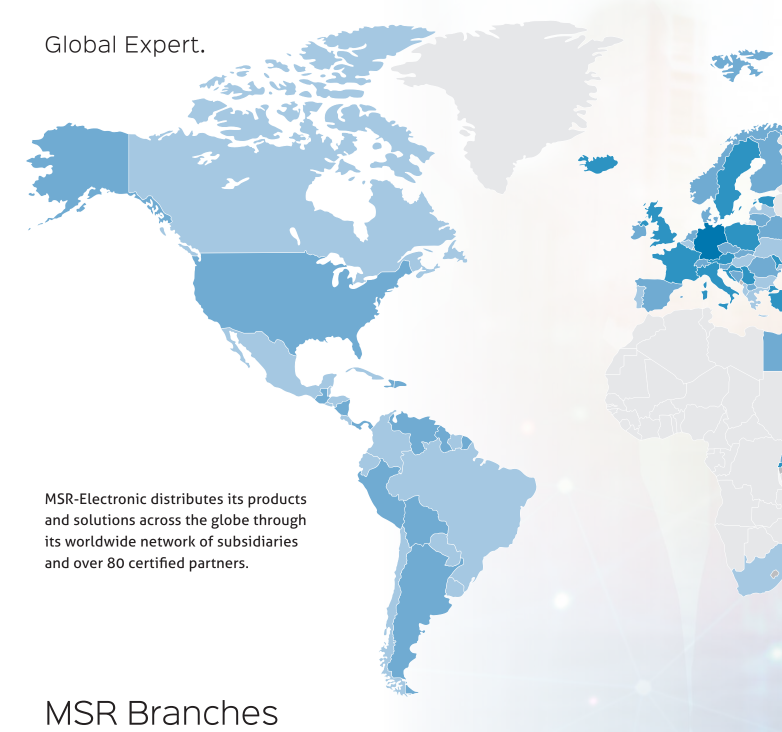




Other business areas and investments of the MSR Group:

www.msr-group.eu

Worldwide Distribution





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MSR IBERIA

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MSR

Branch office for Scotland, England, Wales, Northern Ireland, Ireland and worldwide

Phone: +44 7904 103879 E-Mail: c.a@msr-electronic.com www.msr-electronic.com



coming soon

Certified



Safety for all applications.

The products of MSR-Electronic meet more than the general standards and regulations and thus guarantee the safety of the system.

ISO certifications for the company

Quality management system: DIN EN ISO 9001:2015

Environmental protection management system: DIN EN ISO 14001:2015

Energy management system: DIN EN ISO 50001:2018

Approvals for the PolyGard® product series

ANSI/UL 61010-1, CAN/CSA-22.2 No. 61010-1

Device series types: DGC-06, GC-06, EP-06, SB2, MSC2, MSB2, WSB2, SC2-Tox, SC2-Ex, MC2-Tox, MC2-Ex

Other conformities:

EU Directive 2014 / 30 / EU and 2014 / 35 / EU, EN 50545-1, EN 50271, EN 61010-1, EN 50270, EN 378, EN 50104, EN 62990-1, EN 14624, EN 61508-1 -2 -3, SIL EN 50402













Approvals for the PolyXeta® product series

Electrical explosion protection of sensors and devices according to ATEX/IECEx, IEC/EN 60079-0, -1 and EU Directive 2014/34/EU (DEKRA Testing and Certification GmbH)

Device series types: PX2, SX1, SSAX1

Metrological testing of sensors and devices according to EN 60079-29-1 for combustible gases and EN 50104 for oxygen (DEKRA Testing and Certification GmbH)

Device series types: PX2, SX1

Functional testing (SIL2) of sensors and devices according to IEC/EN 61508-1 -2 -3, EN 50271, EN 50402 (DEKRA Testing and Certification GmbH)

Device series types: PX2, SX1

Approval for shipping in accordance with European Directive 2014/90/EU, (EU) 2024/1975 and international directive DNVGL-CG-0339 Device series types: PX2, SX1, SSAX1

Further conformities:

EU Directive 2014 / 30 / EU and 2014 /35 / EU, EN 50270, EN 378, EN 50402, EN 62990-1, EN 14624

Device series types: PX2, SX1, SSAX1













Certificates and Approvals

Standards for your safety.



Underwriters Laboratories (UL) is an independent organization in the USA that tests and certifies products with regard to their safety, with a focus on fire and personal protection. UL approval of MSR-Electronic products indicates demonstrated compliance with the safety regulations of the USA and Canada.



The safety integrity level (SIL) is a term from the field of functional safety. The safety integrity level is used to assess electrical/electronic/programmable electronic (E/E/PE) systems and refers to the reliability of safety functions. The aim of safety functions in industry is to protect the health of the people working there, the environment and goods. These safety functions are realized with the help of a safety circuit, which can consist of different operating devices such as sensors, actuators and control elements.



The **ATEX** Product Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres sets out the rules for placing products on the market that are used in potentially explosive atmospheres. MSR-Electronic certifies with this certification that the products meet the essential health and safety requirements for design and construction as well as the requirements regarding the measuring function in hazardous areas.

International Electrotechnical Commission (IEC) is an international standards organization for standards in the field of electrical engineering and electronics.





IECEX = IECEx stands for "International Electrotechnical Commission System for Certification to Standards Relating to Equipment for Use in Explosive Atmospheres" or "international procedure for certification of electrical equipment used in hazardous areas". Similar to ATEX, IECEx has regulations that classify environments into specific hazard classes. A number of standards issued by the IEC are decisive here.

ATEX applies in Europe and IECEx worldwide (except Europe or USA).



CSA: A global leader in standards development and an internationally recognized and accredited provider of testing, inspection and certification services for the North American and global markets. MSR-Electronic products are tested in CSA's EMC laboratories.



DEKRA Testing and Certification GmbH certifies MSR-Electronic products for the following approvals: Type examination (ATEX and measurement technology, IECEx, SIL)



The MED marking confirms that a product or piece of equipment is approved for use on ships of EU member states and states that apply the Marine Equipment Directive 2014/90/EU. This process is called M.E.D/MED certification or approval, sometimes called 'Steering Wheel' or 'Wheelmark' marking, and confirms that the equipment or product is suitable for use in shipbuilding.



DNV is an international classification society and service provider in the fields of technical consultancy, engineering services, certifications and risk management. As a classification society, DNV prepares standards for ships and offshore units, known as class rules. These rules contain regulations on safety, reliability and environmental protection that ships and mobile offshore units must comply with in international waters. The certification allows MSR-Electronic products to be used in certain maritime areas worldwide.



CE confirms compliance with the most important health and safety directives of the European Union. By affixing the CE mark, MSR-Electronic confirms that all necessary regulations are complied with and that all relevant measurements are performed and documented.

Highlights, Outlook and Product Series



Highlights

Calibration case/backpack

The individually configurable case (CalibCase) and backpack (CalibPack) contain all the necessary devices and accessories for commissioning, calibration and parameterization. It combines all the necessary components in a practical All-in-one system.

Page 60 / 102



MPS™ sensors represent the latest innovative sensor technology for the detection of flammable gases and refrigerants. The highly flexible sensor solution is attractive for a wide range of applications. They are particularly suitable for areas that are difficult to access as they can operate for long periods without calibration or maintenance.





from page 32



Remote-Kit

The remote-kit is a cable extension with housing designed for remote mounting of SC2 sensors. It enables easy installation and is suitable for all SC2 sensors.

Page 59

Compact demo case

Ideal demo case for training and demonstration purposes, available in two versions: DemoCase S and DemoCase L. Both models offer a compact All-inone system that enables convenient transportation and safe storage of the devices.

Page 62/104



PX2 stainless steel housing

The stainless steel housing, developed for extreme conditions, also offers excellent corrosion protection. Ideal for demanding industrial applications on land and at sea.

from page 88



MSC2 in combination with SSAX1 Page 90

The MSC2 can be operated in combination with an SSAX1 sensor. Simultaneous use of the SC2 or MC2 is not possible.

New innovative sensors Page 138

The extensive portfolio of gas sensors for around 150 gases and measuring ranges is being expanded to include high-precision sensors that are optimally tailored to the requirements of various industries: H₂O₂, R1233zd, R454B, NH3 and DMC /EMC.

Outlook 2025

New webshop

The MSR webshop has been given a new, more user-friendly interface and a fresh, modern design. The products can be qualified even more specifically thanks to an improved series comparison.



RC2 (Remote InfraRed sensor)

It is specially designed for the selective detection of CO₂, flammable gases and A2L refrigerants and offers high accuracy, linearity and repeatability. The integrated environmental

compensation enables precise measurements under different conditions, while the self-testing error management guarantees continuous reliability.

Technical documentation via QR code

The QR code enables immediate access to important information with just one scan. This innovative solution provides direct access to data sheets and instructions for use. The QR code cards are included with all products.



New gas types and housings

In 2025, new sensors for extended measuring ranges and applications will be released, developed for increasing industrial requirements. They offer higher accuracy and reliability for versatile applications - exciting developments in sensor technology await you!

New warning signs

The new, more modern design with improved luminosity and optimized handling is ideal for the garage and other applications.

Modbus coupler

The protocol coupler seamlessly integrates gas warning controllers into the PolyGard® system via standard Modbus. With a flexible fieldbus connection, it supports passive read functions and partly active use without DGC-06/07, including acknowledgement. The protocol independence enables maximum flexibility and system compatibility.

New certifications

We are working on new certifications for our gas detection systems to ensure the highest safety standards.

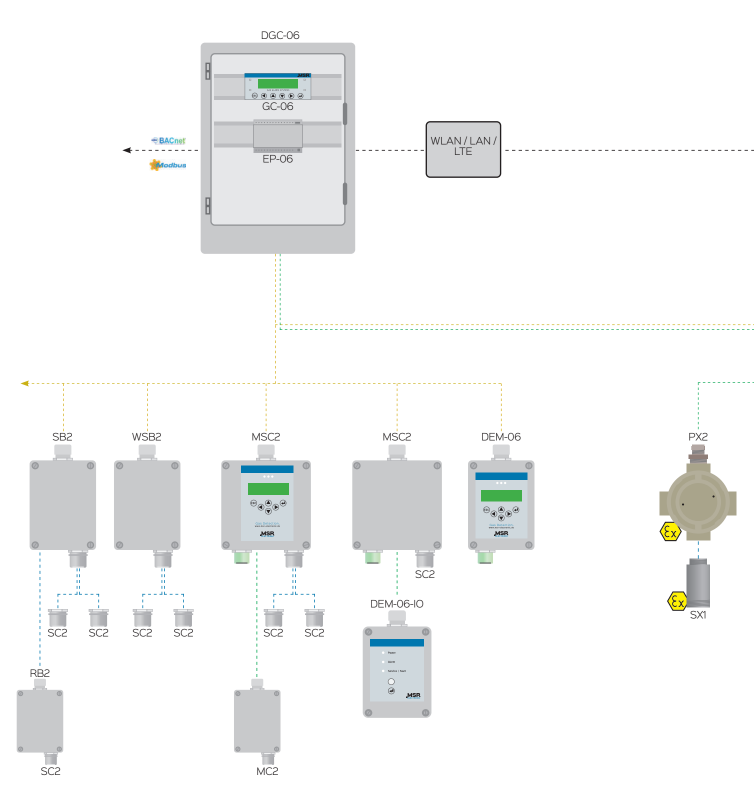
New DGC-07 controller

The DGC-07 overtakes the DGC-06: Web data can now be retrieved from the GC, all sensor head and GC data are available in the Modbus. It offers safe SIL2 communication, horn acknowledgement and latching via Modbus, UPS monitoring, remote calibration and an integrated zone function.



Product series

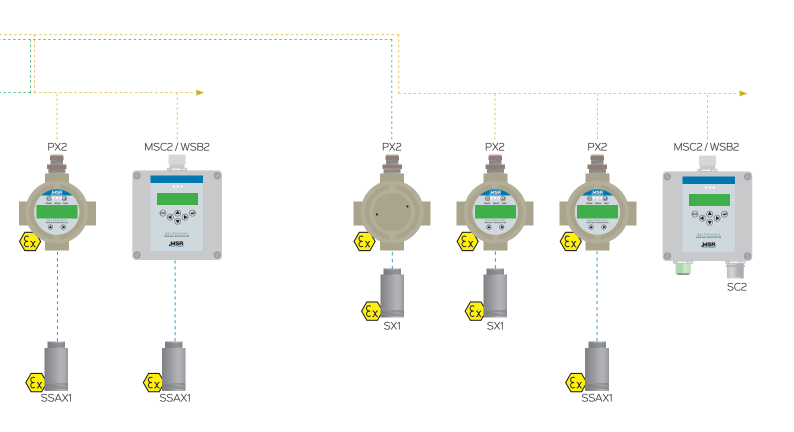
PolyGard®



PolyXeta®

PolyMarine®





PolyGard®

Gas detection systems for buildings

Gas warning systems or gas alarm systems must be reliable at all times. In the event of gas leaks, e.g. carbon dioxide (CO_2), carbon monoxide (CO_2) or nitrogen oxides (NOx), rapid alarms and reliable products are required.

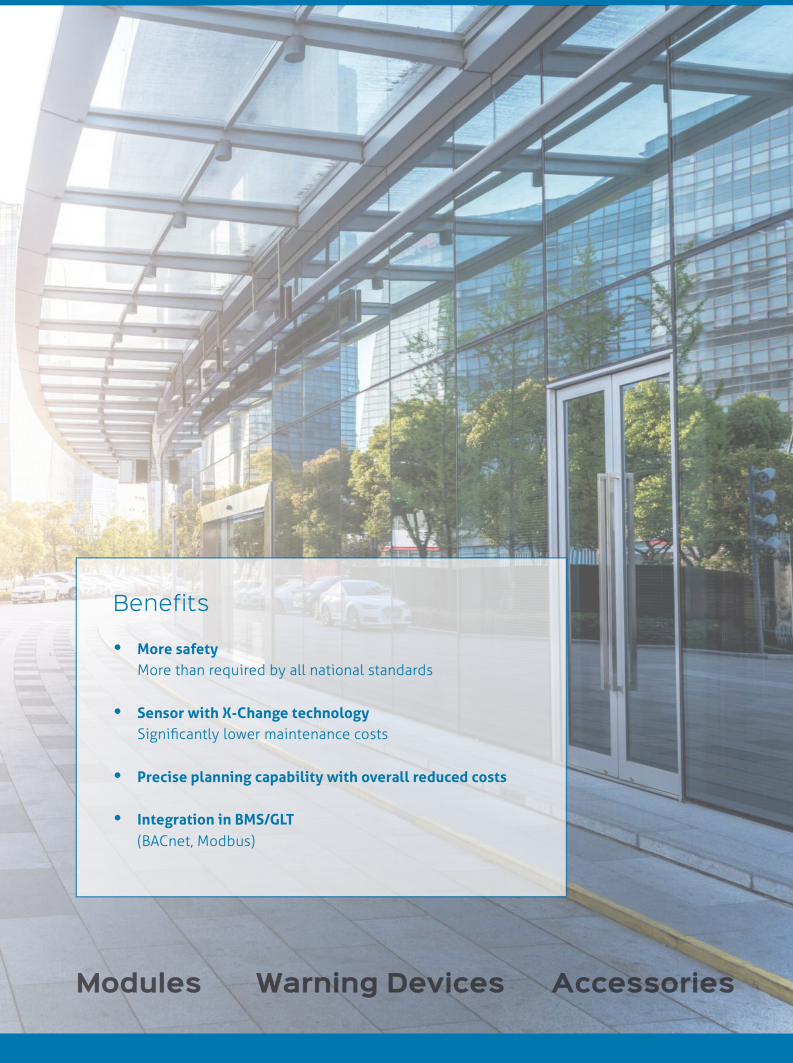
The sensors, controllers and warning devices from MSR-Electronic effectively protect people and systems in dangerous situations where combustible, suffocating or toxic gases are emitted. Modern communication technology makes it possible to react quickly.



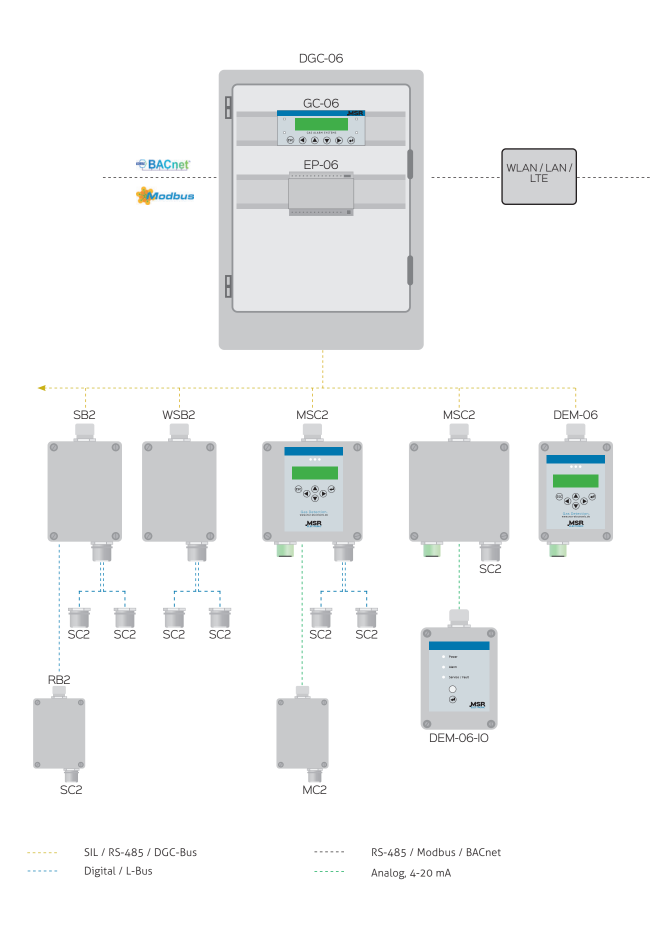
Sensors

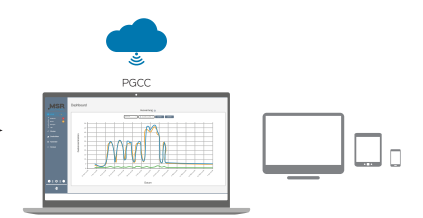
Boards

Controllers



PolyGard®





CONTROLLERS AND MODULES

MSC2 Multi-Sensor-Controller
DGC-06 Digital-Gas-Controller
GC-06 Gas-Controller Module

EP-06 Gas-Controller Extension Module

DEM-06-IO Door-Entrance-Module
DEM-06 Door-Entrance-Module
PGCC PolyGard® Cloud Control

GAS SENSORS AND BOARDS

MC2 Analog SensorSC2 Digital SensorSB2 Sensor-Board

WSB2 Warning and Sensor-Board

Sensor Heads SC2 and MC2 With X-Change technology

Easy calibration.

MSR-Electronic develops individual gas sensors, e.g. for CO_2 , CO, CH_4 , CH_2O , NH_3 , O_2 or H_2 and systems that monitor toxic or combustible gas concentrations.

The innovative sensors are integrated into complex warning systems and are used, for example, in parking garages, biogas plants, refrigeration plants, petrochemical industrial plants, breweries and dispensing systems or in laboratories and medical applications as well as in hydrogen production and processing.

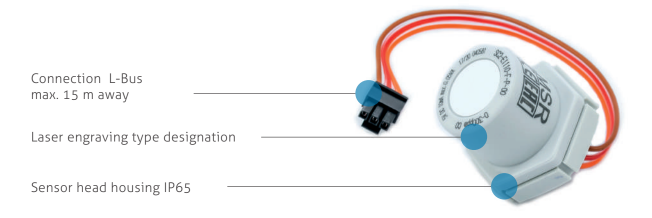
In addition to the sensor element and the measuring amplifier, the SC2 and MC2 sensors inclu-

de a μ Controller for measured value processing. Thus, various data can be processed and utilized, such as the temperature for compensation of the measured value. In addition, calibration interval and errors are monitored and transmitted to the evaluation unit.

Thanks to the X-Change technology, calibration can be performed by simply changing the sensor head or by using the integrated, convenient calibration routine directly at the system.

The sensors are designed for connection to MSR-Electronic controllers and boards.

Digital sensor



Analog sensor

Digital calibration Power supply and analog output

Sensor head MC2 with 4-20 mA / 2-10 V output



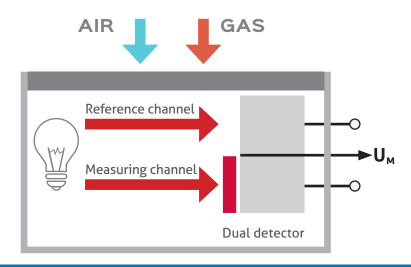
Sensor Heads SC2 and MC2 Infrared sensor element

For selective gas measurement.

For applications where durability and high precision measurement are important. The IR measuring method with integrated temperature compensation ensures highest accuracy, selectivity and reliability. In the μ Controller all data and measured values of the sensor element

are stored fail-safe and are digitally transmitted via the local bus to the Sensor-Board SB2 or Multi-Sensor-Board MSB2 or to the MSC2 or WSB2. The sensor head automatically transmits information about the maintenance interval to the controller.

- Long life expectancy
- · Low maintenance costs
- · High accuracy, selectivity and reliability
- Measuring value setting time t90 < 30 sec.
- Gilded mirror surface
- Low zero drift
- · Sensor with long service life and high durability
- Running-in time until operation < 60 sec.



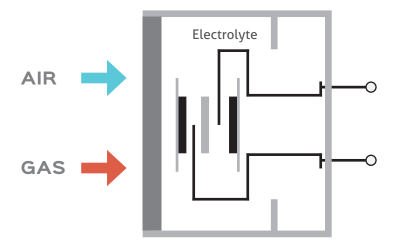
Sensor Heads SC2 and MC2 Electrochem. sensor element

For toxic gases and coolants.

These sensors are used to measure mainly toxic gases such as CO, NO, NO_2 and function according to the electrochemical principle. This means that there is an electrolyte in a cell. It reacts proportionally to the presence of gas with the

formation of ions, which ultimately generates a current. This change then indicates the gas concentration. This principle has a high sensitivity and a fast reaction time, which is especially interesting for toxic gases.

- High sensitivity
- · Linear measurement signal
- Low cross-sensitivity
- · No energy is required
- · Fast response time
- No poisoning by silicones



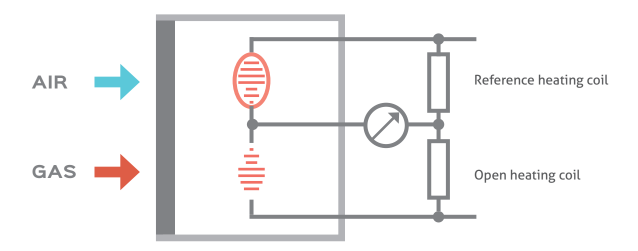
Sensor Heads SC2 and MC2 Pellistor sensor element

For combustible gases and vapors.

Pellistors or catalytic sensors consist of an active and a passive pellistor. These form a Wheatstone bridge circuit, which is operated with a heating current of approx. 450 °C. When gas is present,

the resistance on the active side changes, which generates a current flow. This method is particularly suitable for explosive gases, where high linearity and measuring accuracy is required.

- · Linear signal
- High measuring accuracy
- Temperature range -30 °C to +50 °C



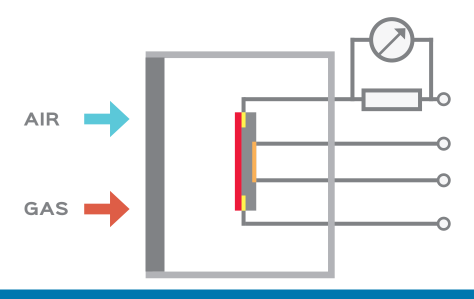
Sensor Heads SC2 and MC2 Semiconductor sensor element

For combustible gases and refrigerant gases.

Semiconductor gas sensors for gas detection are not made of silicon or germanium, but of N- or P-conducting metal oxides (e.g. zinc oxide, tin oxide, copper oxide). The measuring effect is based on the accumulation of certain gas atoms on the

surface of the semiconductor material, which causes a change in electrical resistance. These sensors are not very selective, but are excellent for leakage measurement.

- Cost-effective
- Very good leakage measurement



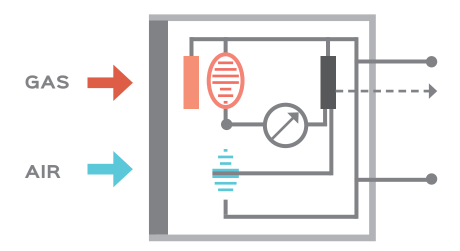
Sensor Heads SC2 and MC2 EW MPS™ sensor element

For combustible gases and vapors.

The core component of the MPS™ sensors (Molecular Property Spectrometer) is the microelectromechanical system (MEMS). This consists of a heating plate with a Joule heater and a resistance thermometer. If a flammable gas or flameretardant A2L refrigerant diffuses into the sensor, the thermodynamic properties of the gas mixture at the MEMS sensor change. This has an influence on the temperature of the heating

plate. The Joule heater regulates this temperature. The temperature of the heating plate and the required heating power are measured. In addition, the ambient conditions are permanently monitored by an environmental sensor. The collected data is processed by an algorithm in the sensor's software and the gas type and concentration are determined.

- At least 15 years service life
- Low power consumption
- · High accuracy, linearity, repeatability and stability
- Integrated environmental compensation (pressure, humidity and temperature)
- · Integrated self-testing and fault management
- · Highly resistant to poisoning



The gas sensors developed in cooperation with NevadaNano represent the latest innovative sensor technology for detecting flammable gases and refrigerants. The highly flexible sensor solution is attractive for a wide range of applications. MPS™ sensors are particularly suitable for areas that are difficult to access, as they can operate for long periods without calibration or maintenance.

MSR-Electronic ON TOP

No classification into groups: The MPS[™] sensors from MSR-Electronic are individually adapted to the respective target gas and thus achieve significantly higher precision. They also have a considerably longer service life than comparable gas sensors on the market.



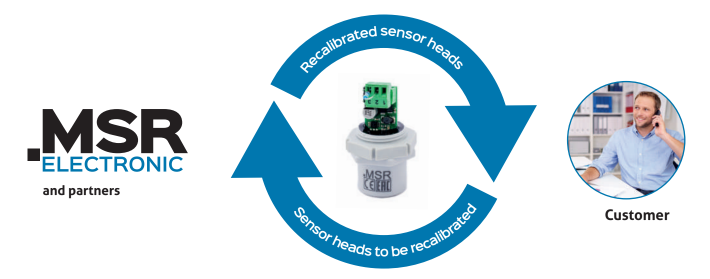
X-Change Technology Recalibration

Exchangeable sensor SC2 and MC2.

Until now, the necessary calibration of the sensors was a complex procedure and dependent on an external certified company. This was very time-consuming and expensive. The sensors had to be opened, checked and calibrated with great care at the construction site. If an error was found, it was necessary to take the complete sensor with you and replace it afterwards. With the new X-Change technology this effort can be saved. The exchangeable sensor head can be replaced on site at any time. The transmitter therefore remains untouched. This saves time and costs.

Time-saving and independent recalibration

- Significant time and cost savings
- Simple exchange process
- Delivery of recalibrated sensor heads
- · Increased safety for your system







Open the housing with a customary screw driver.



Disconnect the sensor cable and unscrew the sensor head to be calibrated.

The yellow LED lights up.



Replace the sensor head and connect the cable of the newly calibrated head to the circuit board.

The yellow LED goes off again.



Close the housing again and the recalibrated sensor head is immediately ready for use.

Sensor-Board SB2

For connecting up to three different sensor heads.

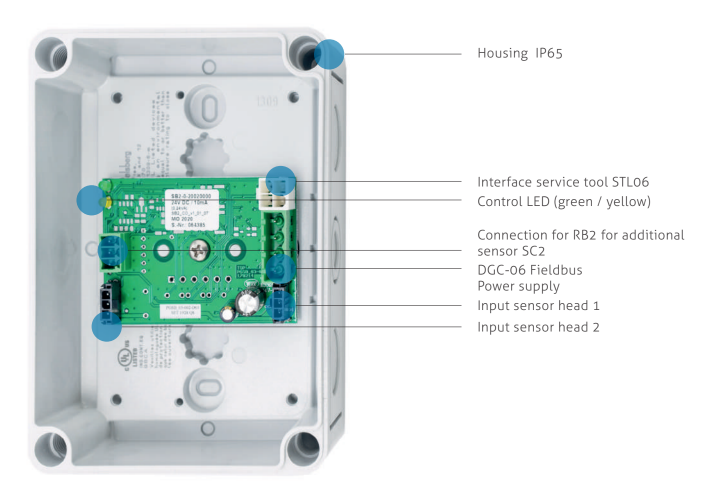
Up to 3 different sensor heads of the SC2 series can be connected to the SB2 sensor-board via the local bus. The SB2 ensures the power supply of the SC2 and provides the measured data of the sensor heads for digital communication.

Communication with the digital-gas-controller DGC-06 takes place via RS-485 fieldbus interface with DGC-06 protocol. Additional protocols are available for direct connection to higher-level BMS.

- Device can be used independently of control panel, stand-alone device without DGC-06
- System can be expanded at any time, can grow modularly
- · Digital measured value processing
- · Internal function monitoring with integrated watchdog
- Measured values in sensor head SC2, making it easy to change: uncalibrated <> calibrated
- Up to 3 different sensor heads
- Sensor head can be removed via Remote-Board (RB2)
- Software according to SIL2-compliant development process
- · WAO: Status LED with warning buzzer
- Acknowledgement button (optional)
- Serial RS-485 interface with protocol for DGC-06 or Modbus protocol
- X-Change technology for safe and easy sensor replacement without prior knowledge



Simple board for setting up a bus system.





Warning and Sensor-Board WSB2

With RS-485 interface, 4-20 mA output and alarm relay.

The WSB2 warning and sensor-board ensures the power supply to the sensors and prepares the measured data of the sensor head for digital communication.

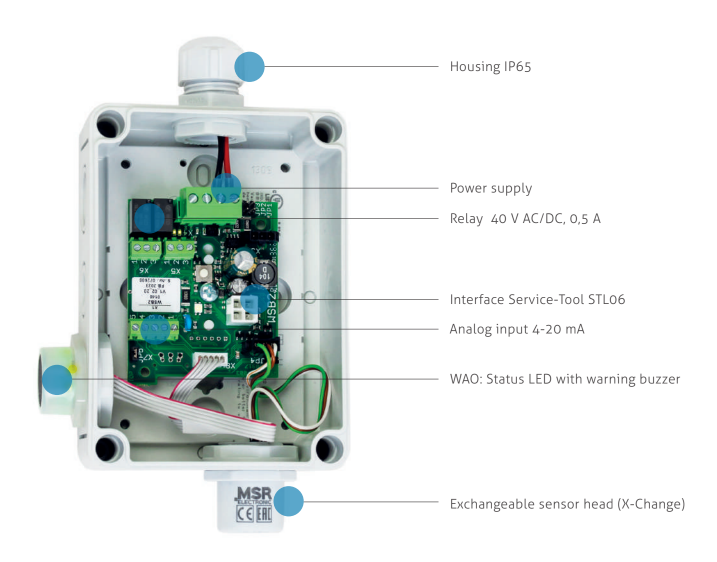
Communication with the DGC-06 controller takes place via the RS-485 fieldbus interface with DGC-06 protocol. The sensor head is con-

nected to the local bus via a plug connection. This enables a simple sensor head exchange instead of an on-site calibration. The internal X-Change routine recognizes the exchanged sensor head during the change process and starts the measuring operation automatically.

- · Modular design
- · Compatible with a wide range of BMS
- · Simple handling, no separate tool required
- Personal contact at MSR-Electronic
- Device can be used independently of control center, stand-alone devices without DGC-06
- System can be expanded at any time, can grow modularly
- · Individual parameterization possible
- Robust against dust, humidity and high/low temperatures
- · Ideal for heating or cooling applications
- X-Change technology for safe and easy sensor replacement without prior knowledge



Simple sensor replacement via plug connection on the local bus.







Multi-Sensor-Board MSB₂

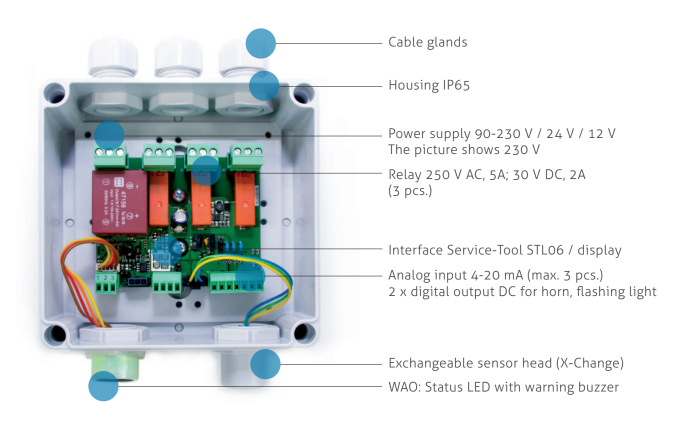
Flexible for several gases

The multi-sensor-board MSB2 is designed to accommodate up to 3 sensors. It provides 3 relays next to the sensor holder, which can be controlled by 1 higher-level controller, such as the DGC-06. Relay distribution on site saves wiring the warning devices or fans directly to the main controller. This allows a wide range of applications even with existing wiring.

- Personal contact at MSR-Electronic
- Connection of max. 3 sensors in total, of which max. 2 different sensors of the series SC2 via the local bus and/or max. 3 analog sensors with 4-20 mA signal
- Board with 3 relays, saving cable runs
- System can be expanded at any time, can grow modularly
- · Individual parameterization possible
- Optionally also available with display (built-in or remote)
- X-Change technology for safe and simple sensor replacement without prior knowledge



Board for mounting the SC2 sensor head with relay.





Multi-Sensor-Controller MSC₂

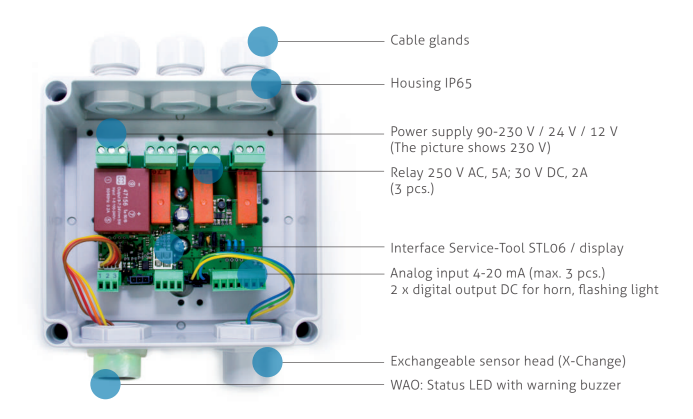
Different sensors for different gases.

The Multi-Sensor-Controller MSC2 monitors the measured values and activates the alarm relays if the preset alarm thresholds for pre-alarm and main alarm are exceeded. Various output and input options enable easy integration into existing systems. The sensors are connected to the MSC2 directly on the board. Up to 2 (different) digital sensors can be connected or 2 analog sensors can be connected remotely. In total the MSC2 can process up to 3 sensors and therefore represents a small, compact version with many possible applications.

- Modular design
- · Compatible with a wide range of BMS
- Personal contact person at MSR-Electronic
- Device can be used independently of control center, stand-alone devices without DGC-06
- System can be expanded at any time, can grow modularly
- Individual parameterization possible
- Display / UPS (optional)
- X-Change technology for safe and simple sensor replacement without prior knowledge



Modern multi-sensor controller MSC2 for toxic and flammable gases.







Add-on: Gas selector for MSC2

The gas selector for various gas combinations.

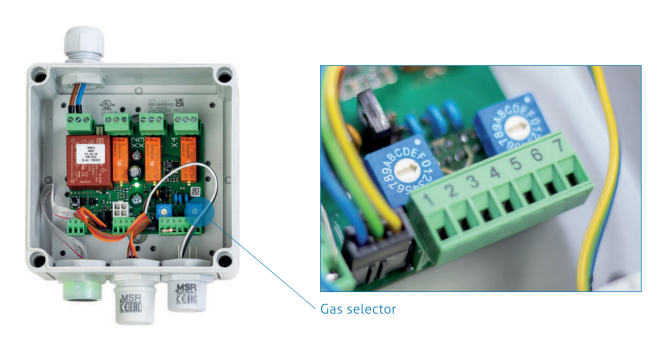
The gas selector provides a quick and easy way to select the individual gases to be detected. This means that no additional tool is required. This makes quick configuration and adjustment with the gas selector a breeze. Incorrectly connected or swapped SC2 sensor heads are immediately recognized as an error.

Two different sensor heads can be operated on the device. The gases from different Freon groups or CO₂ can each be used in parallel on the device. The advantage is fast operational readiness of the devices including adaptation to different gas types.

The gas selector can be ordered from a certain quantity. For further information, please contact us at info@msr-electronic.de

- Basic product: MSC2
- No additional tool required
- Universally applicable
- High number of available gas combinations
- Cost and time saving





Setting options







No gas selected (factory setting)





Gas selection, for example:

Sensor 1: CO₂ (R744) Sensor 2: R134a



Digital-Gas-Controller DGC-06

The gas monitoring center

The Digital-Gas-Controller DGC-06 has been developed for large systems or for extensive connections. There is hardly a scenario in gas monitoring that this controller does not cover. From complex garages to access functions that are activated by gas alarm, everything is possible. The innovative DGC-06 gas controller series is designed in accordance with EN 50545 and other standards and can monitor and evaluate up to 128 gas sensors, including 96 digital and/or 32 analog sensors (4-20 mA). There are 4 freely adjustable alarm thresholds per sensor. For alarm messages, the controller system has up to 32 relays with potential-free changeover contact and up to 16 analog outputs with 4-20 mA signal.

- Modular design
- Compatible with a wide range of BMS
- System can be expanded at any time, can grow modularly
- Individual parameterization possible
- Large controller that can be adapted to any situation thanks to its modular design
- Personal contact at MSR-Electronic





Digital-Gas-Controller DGC-06-USV

For suffocating, toxic and combustible gases and vapors as well as refrigerants.

The DGC-06-USV uninterruptible power supply is used to ensure the power supply of the DGC-06 in the event of faults in the power grid, such as short-term power failures and power fluctuations in the form of overvoltage or undervoltage.

In conjunction with the DGC-06 gas controller system, function monitoring and deep discharge protection are integrated.

The DGC-06 controller series in conjunction with the UPS is used for monitoring and warning of toxic and explosive gases and vapors as well as freon refrigerants in a wide range of gas detection technology. The large number of freely configurable parameters and setpoints allows individual adaptation to many applications.

- Battery-supported, uninterruptible power supply in separate housing
- 3 different sizes (capacities) available





DGC-06 Controller housing IP65

GC-06 Module with display and buttons



Modules for Controller DGC-06

Measuring, warning and controlling system.

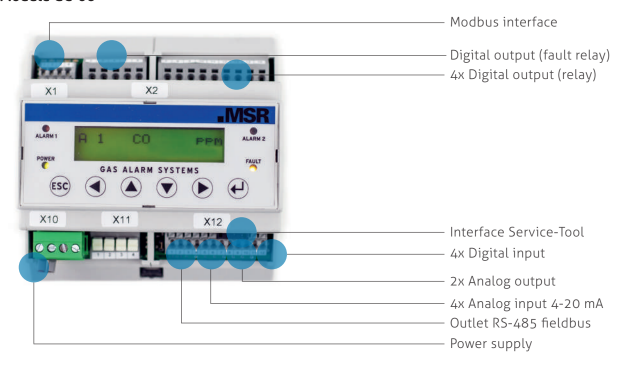
The modules are designed according to EN 50545 and can be assembled for any situation using a simple configuration. The controllers, such as the GC-06, are the core elements of the systems. Expansion modules, like the EP-06, provide additional inputs and outputs. Since MSR-Electronic has extensive certification and many years of experience in the manufacture of controllers, professional preparation for complex acceptance tests is guaranteed.

The modular technology allows for compact yet flexible and highly efficient systems.

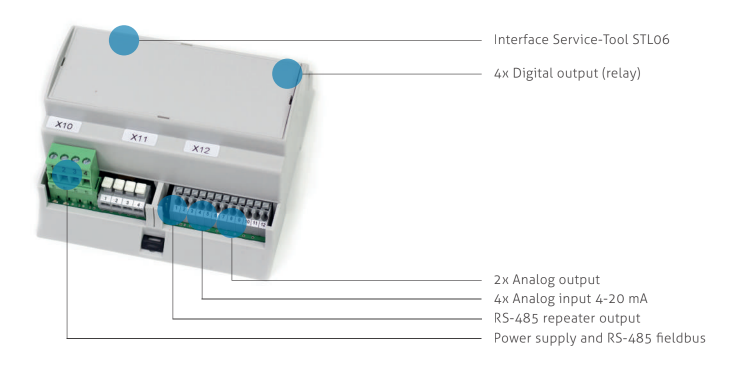
- · Expansion module with
 - 4 analog inputs (4-20 mA)
 - 4 alarm relays with potential-free change-over contact
 - 2 analog outputs (4-20 mA)
- · Modular design of the system possible
- Individual configuration
- Personal contact at MSR-Electronic
- Extension module for even more relays and analog inputs in the DGC-06



Module GC-06



Expansion module EP-06 for GC-06



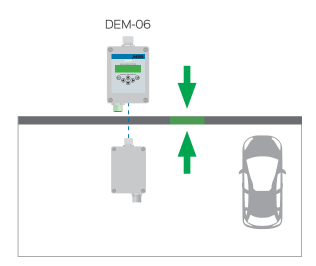
Door-Entrance-ModulDEM-06

Visualizes the gas alarm in real time at all access points.

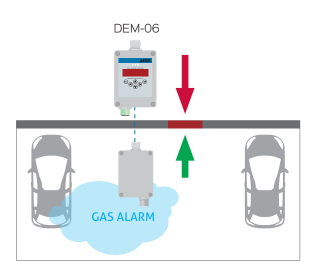
The DEM-06 Door-Entrance-Modules from MSR-Electronic ensure maximum safety. If an increased gas concentration occurs in buildings, e.g. in parking garages, the entrances can only

be opened in one direction: From the inside to the outside. This ensures that people can only move outwards from the hazardous area, but never inwards.

- · Visual and audible warning
- · For buildings with different danger zones
- Stand-alone application with fieldbus information (without DGC controller) possible
- No intervention in the DGC controller system necessary
- Configurable for up to 96 sensors in one DGC controller system
- Personal contact at MSR-Electronic

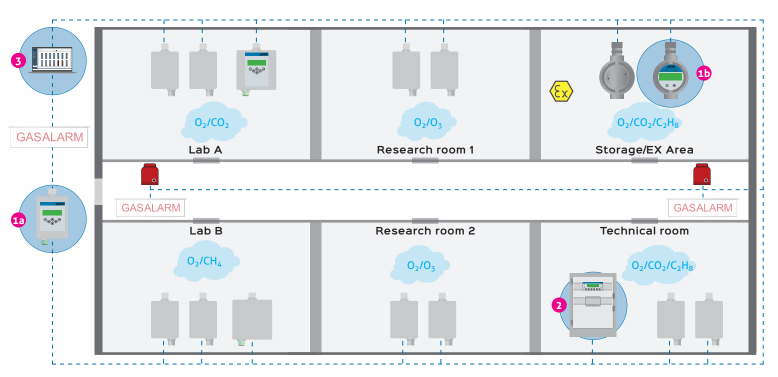


No gas alarm: Display green

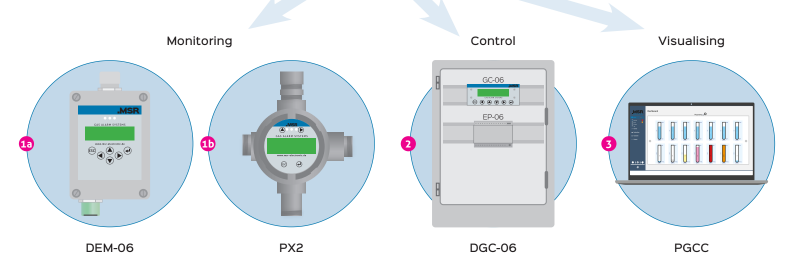


With gas alarm: Display red





Large Laboratory



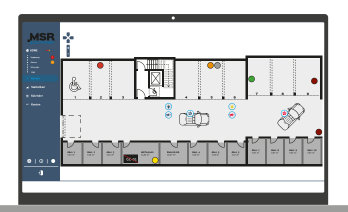
PolyGard® Cloud Control **PGCC**

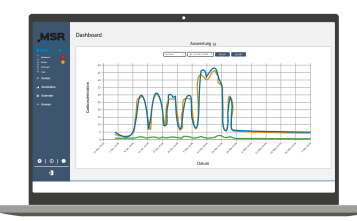
Visualize, analyse, warning, alerting Everything at a glance via PC, smartphone or tablet.

The status of systems and machines is monitored by analysing real-time data, to predict potential failures or malfunctions.

- · Improved data analysis capabilities
- Reduction in unplanned downtime
- Reduction in maintenance and repair costs
- · Increased productivity
- Improved planning of service personnel

- Customisable information
- Customised displays
- Hosting with MSR-Electronic / alternative solution via virtual machine or local installation on a PC
- Real-time information such as warning and maintenance messages
- · Configurable authorisations
- Multiple projects in one overview
- Access via web browser or with mobile devices
- Software accessible via domain (without app and software installation)







You will receive the access data from your MSR contact person.

Accessories

Calibration adapter

For convenient calibration of the gas sensors SC2 and MC2 and for the targeted supply of zero and test gases to the sensor head.

- Suitable for all gases
- Easy handling
- · Perfect coverage of the sensor head



Air duct set

Individually customizable set for gas measurement in pipes.

- Flow velocity: min. 5 000 m/h, max. 20 000 m/h
- Duct diameter: min. 0.1 m, max. 1.0 m



Splash protection cap

Protection against rain and splash water from all directions for the SC2 or MC2 gas sensors.

 Calibration with mounted protective cover possible using a compatible calibration adapter



Flow regulator

Attachment for gas cylinders with integrated pressure reducer for regulating the volume flow rate of a gas to a predefined value.

Preset gas flow rate for optimum calibration results



Service-Tool

Hand-held device for display, calibration, addressing and parameter changes.

- Configuration of systems
- Calibration of sensors
- Also suitable for analog sensors with adapter



Software PCE-06

Autonomous and menu-driven software for convenient addressing, parameter setting and calibration of the devices.

- User-friendly design
- Recording and exporting of measured values
- No external power supply required



Accessories

Warning signs

Warning signs with individual labeling.

· Warning signs comply with international standards for font display, brightness and characters



Water-Jet-Protection

Housing protection of sensors and controllers against water damage caused by high-pressure cleaners.

- Transparent, hinged cover
- · At least IP66 (up to IP69K depending on installation)
- Can be individually adapted to the application





Cable extension with housing for remote mounting of SC2 sensors

- Simple installation
- Suitable for all SC2 sensors
- Available cable length: 5m / 10m



Warning horn / Flashing light

Can be controlled separately.

- Selectable tone
- Several color combinations available



Remote Accu-Package

UPS option for MSR-Electronic controllers.

• Uninterruptible power supply





Accessories

CalibCase and CalibPack

Practical All-in-one system for PolyGard®2 and PolyXeta®2. Perfect for use in the field.

With the calibration case or backpack, you receive all the necessary devices and accessories for commissioning, calibrating MSR-sensors and parameterizing MSR-controllers.

Packed in a compact case or backpack for convenient and safe transportation.

Case

- Individually configurable
- Compact All-in-one case
- Secure storage for electronic and mechanical products
- IP67 when closed
- Temperature-stable from -20 °C to +80 °C
- Resistant to common alkalis and acids
- Eyelets for locking or sealing
- Sturdy carrying handle (foldable)

Backpack

- · Ergonomic weight distribution of the load on both shoulders thanks to padded carrying straps
- · Large capacity for additional material or for use when travelling etc.
- Large opening for easy removal of tools and laptop
- Protected inner laptop pocket for safe transportation







Accessories



Demo case

For the presentation of gas detectors from the PolyGard®2 and PolyXeta®2 product series.

- Try out the modularity of MSR-Electronic products for yourself
- Simple and clear demonstration of the products
- Perfectly suited for training purposes
- Experience and test products haptically
- Robust case protects products from transport damage

Compact hand luggage size for easy transportation

The compact demo case - DemoCase S

If you prefer a more compact version, the ${\sf DemoCase}$ S is the perfect alternative.

It provides a handy overview of devices from the PolyGard® and PolyXeta® product series and is

ideal for traveling.







The All-in-one demo case - DemoCase L

The All-In-One demo case is ideal for presenting your products to end customers in an impressive way. It contains a selection of controllers, boards and sensors, which give you a comprehensive overview of our product range.

Thanks to the integrated PolyGard® Cloud Control (PGCC), you can visualize the measurement data clearly and show the end customer live how the products work and feel.











Applications for Buildings

Parking Garages and Tunnels

- Tunnels
- Charging zones
- · Charging stations
- · Vehicles with alternative fuels

Food and Beverage

- Refrigeration/industrial refrigeration
- · Beverage industry
- · Dispensing systems and beverage warehouses
- Vending machines
- · Food storage
- · Packaging industry

Laboratory / Medicine / Pharma

- · Research laboratories
- Food companies
- Pathology
- · Drug manufacturing
- Cosmetics manufacturing

Climate: Cold and Heat

- Heat pumps
- · Open plan offices, commercial kitchens

Water Treatment

- Swimming pools
- Drinking water treatment
- Waste water treatment
- Aquaculture and fish farming

Gas Logistics

- Gas distributors
- **Terminals**
- Gas storage

Process Monitoring

- Semiconductor industry
- Paper and pulp industry
- Packaging industry (packaging under modified atmosphere)
- Atmosphere monitoring
- General production industry

Hazardous Substances

- Oil and Gas
- Fuel storage
- Petrochemicals
- Pharmaceutical industry
- Alcohol industry
- Power generation











Excerpt from the World of Applications for Buildings

Garage, tunnel, loading zone	68
Refrigeration systems	70
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Laboratory and medicine	74
Ripening chambers	76
Aquaculture systems	78
Beverage industry	80



Garage, Tunnel and Loading Zones

Protection against CO / NO₂ / NO / LPG.

Garages and tunnels above a certain size (regulations vary from region to region) require a gas warning system, at least with carbon monoxide monitoring. Here, the specifications of EN 50545-1 must be complied with; e.g. at which value the system triggers an alarm and which warning devices are used. Gas sensors, control-

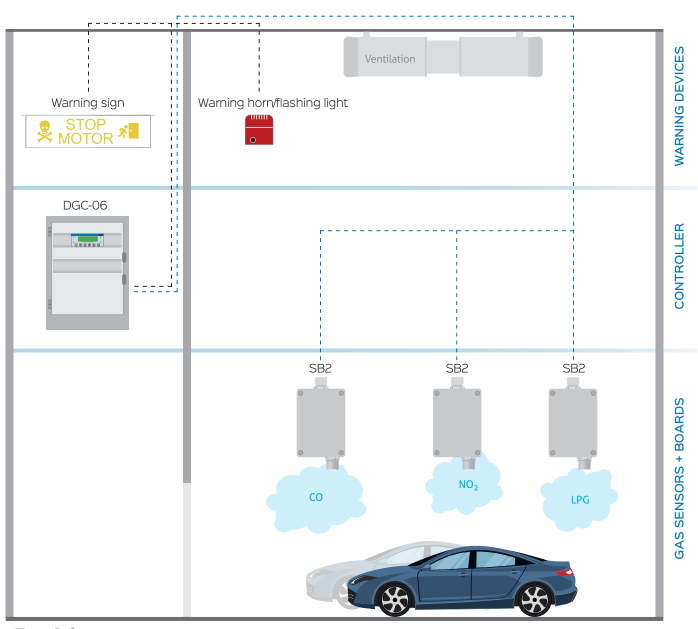
lers and warning devices from MSR-Electronic reliably protect people and equipment in these areas. In addition, the gas detection system can be precisely adapted to the respective regulation thanks to flexible setting options (e.g. switching thresholds differ depending on the federal state).

Gas Hazards

In the event that the permissible CO limit value of 30 ppm is exceeded, the legislator has reliably regulated safety-related requirements in EN 50545-1. Fixed gas detection systems are the crucial monitoring instrument of a ventilation system. It regulates the air quality in closed rooms and decides when the ventilation must be started. In the event of a risk of poisoning or fire caused by leaking LPG gas from motor vehicles, the rescue control center is informed at the same time.

- Modular system that can be individually adapted to the circumstances
- Complies with the standards VDI2053, EN50545, EN 50271
- Actively warns of dangerous CO, NO₂, NO and LPG
- · Can be ordered pre-configured
- Broad partner network to guarantee service





Parking garage

Refrigeration Systems



Protection against refrigerants.

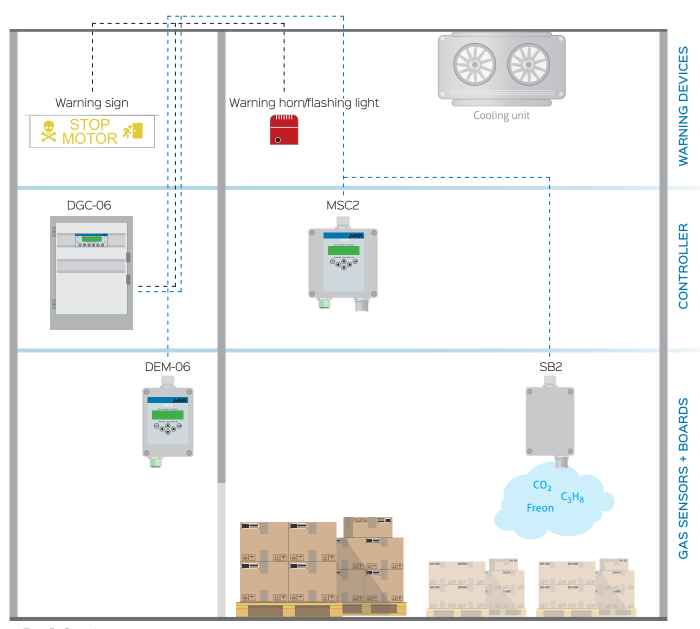
Refrigeration systems above a certain size must be equipped with a gas detection system. The requirements for gas detectors depend on the type of refrigerant and the specific application. Among other things, the requirements of EN 378 and EN 14624 apply here. Gas sensors from MSR-Electronic are safer than the standards require and reliably protect life and system. Thanks to flexible setting options, the gas detection system from MSR-Electronic can be adapted precisely to the relevant regulations (e.g. switching thresholds). Depending on the number of sensors required, the large DGC-06 MSR-controller or an MSC2 stand-alone-controller is used.

Gas Hazards

In refrigeration systems, it is necessary to distinguish between natural refrigerant gases and synthetic refrigerants. Synthetic refrigerants can affect health and must therefore be monitored for leaks in the circuits. With the natural refrigerants such as propane, ammonia and CO_2 there is on the one hand the danger of explosions in case of leakage and on the other hand also the danger of poisoning. In this case, it is particularly important to react to the properties of the respective gas by monitoring them appropriately with the help of sensors.

- Products for 1-128 sensors developed precisely to meet the needs of the refrigeration industry
- Continuous further development of the portfolio for refrigerant gases
- Small controllers for up to 3 sensors and corresponding warning devices
- · Very precise sensors for natural and synthetic refrigerant gases





Cold storage

Dispensing Systems

Protection against CO₂ poisoning and O₂ deficiency.

Whether in restaurants, brewing and fermentation cellars, beverage bottling plants, breweries, wineries or in CO_2 extinguishing systems in warehouses and production halls, wherever CO_2 cylinders, lines and tanks are required, the sensors from MSR-Electronic can be used.

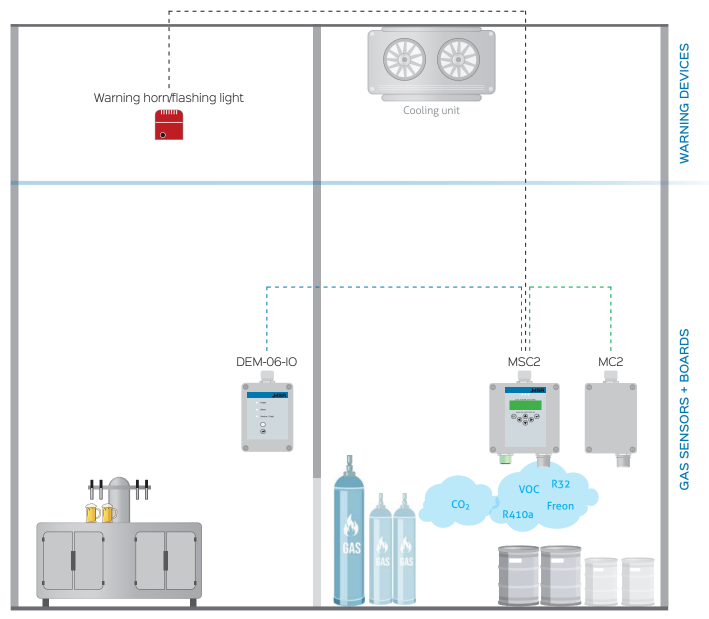
The DEM-06-IO-A module secures access to enclosed spaces where CO_2 leaks may occur and indicates an increased gas concentration in real time. This ensures perfect safety. MSR-Electronic offers reliable sensors, controllers and warning devices for dispensing and cooling systems.

Gas Hazards

The danger of dispensing systems is often underestimated because CO_2 is odorless and invisible. On the one hand, carbon dioxide itself is very toxic, and on the other hand, it displaces oxygen. Both dangers can be monitored by gas sensors. A combination of O_2 displacement monitoring and CO_2 concentration measurement is the safest way to operate the equipment without danger.

- · LED display: Warning before entering the room
- Integrated test and maintenance function
- · Optionally also for multiple entrances: Parallel warning in front of the respective door
- · Simple, cost-effective monitoring even for small dispensing systems
- Simple scalability of the systems





Dispenser

Cold storage

Laboratory and Medicine

Detection of different gases

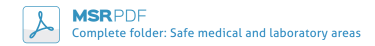
When handling various hazardous substances in laboratories and medical facilities, relevant safety measures must be observed in accordance with the Hazardous Substances Ordinance (GefStoffV) and the laboratory guideline. Reliable monitoring of the wide variety of gases in the ambient air must therefore be guaranteed.

The MSC2 controller from MSR-Electronic can process up to 3 sensors in different configurations and reliably warn of gas hazards (see Fig. with analog sensors). MSR-Electronic also has reliable solutions for extended applications, such as for large laboratories.

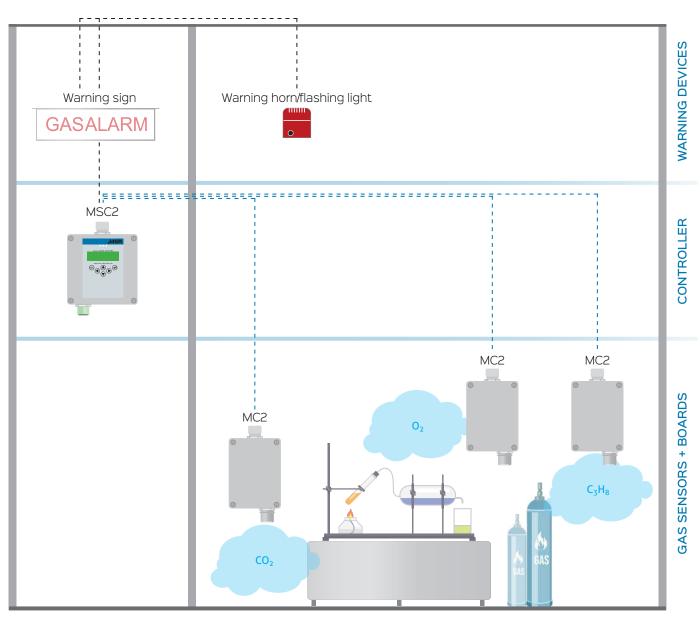
Gas Hazards

- When gases are released in laboratory recirculation stations, fume hoods and equipment for filtering of gases in research and university laboratories
- · In the pharmaceutical industry: fermentation and clean room monitoring
- In medicine: cryopreservation, anatomy, forensics, pathology, histology and respiration
- · In the chemical industry in the production of substances

- Broad portfolio includes many gas and measurement ranges
- Easy connection to existing BMS
- System suitable for various laboratory sizes
- · Also suitable for changing requirements for different gases







Laboratory



Safety against CO₂ / C₂H₄ / C₂H₄O and O₂ deficiency.

In addition to the modern technology of the ripening chambers, gas sensors are required for permanent monitoring of the various gas concentrations involved in the ripening process. The sensors, controllers and warning devices from MSR-Electronic effectively protect people and equipment and monitor the entire process in the

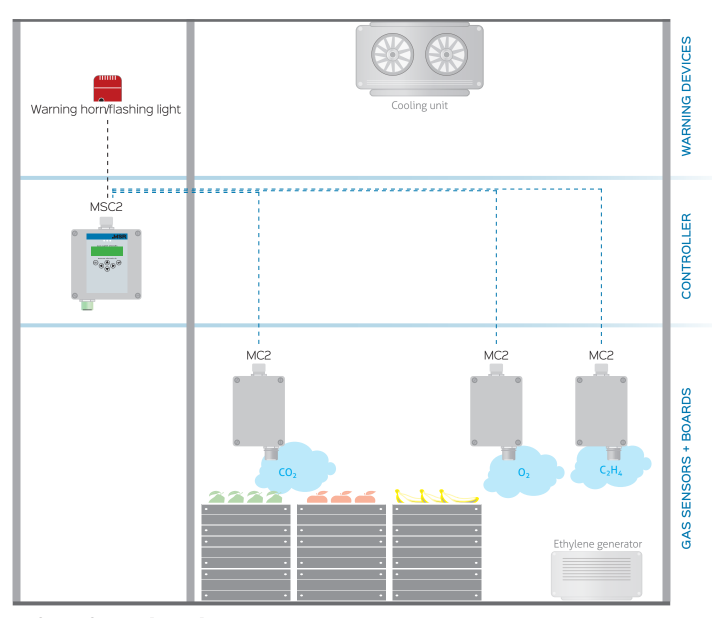
ripening chamber. With the help of modern communication technology, it is possible to react quickly. The MSC2 controller from MSR-Electronic is designed to connect up to 3 sensors in different configurations and is used to warn of various gases.

Gas Hazards

Fresh fruits and vegetables are alive and continue to breathe after the harvest. This leads to oxygen consumption and the generation of carbon dioxide and water vapor. Keeping the produce fresh means slowing down the process while maintaining the quality of the product. To speed up or slow down the ripening process, different CO_2 and O_2 concentrations are set, which are permanently monitored by a gas detection system.

- Simple monitoring of several rooms for ethylene, CO_2 or O_2
- Precise sensor technology in analog or digital design
- The degree of ripeness can be precisely controlled
- Monitoring of storage without entering the room
- Access control can be easily implemented





Ripening Chamber



Safety from various gases and oxygen deficiency.

The advantage of fish farming in an aquaculture system (RAS or a specially designed tank) is that production is independent of location and has minimal impact on the environment and water consumption, as it is a closed system. Moreover, they can be built near consumer markets and

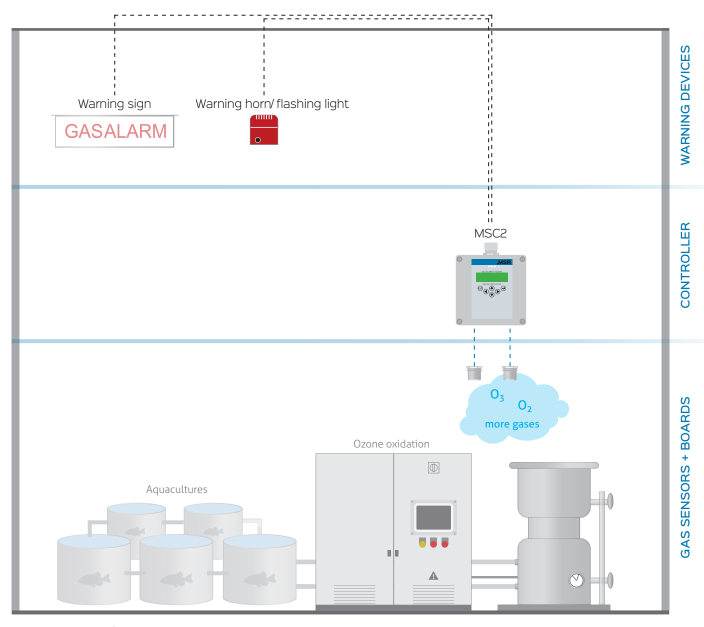
in regions where there is not enough water or suitable climatic conditions for selected fish species. Water treatment and sterilization play an essential role in aquaculture. This places great demands on the facilities as well as new health safety criteria for the personnel working there.

Gas Hazards

Farmed fish are sensitive to pathogens, water quality and toxic substances. High water quality and disinfection of facilities is provided by ozone oxidation or ozonation. Ozone is a health hazard and therefore dangerous to employees working in ozone production premises. Gas sensors, controllers and warning devices from MSR-Electronic offer perfect protection in case of occurring ozone gas leaks.

- · Precise monitoring with a very high resolution
- Small controller or large controller possible
- Cost-reduced calibration through on-site sensor head replacement (X-Change technology)





Aquaculture System



Safety from CO₂/SO₂/H₂S/C₂H₆O/CH₃OH and O₂ deficiency.

In the beverage industry, the danger posed by gases is often underestimated. Soft drinks and beers are perceived as refreshing due to "carbon dioxide", and in still beverages carbon dioxide improves shelf life. But carbon dioxide is also indispensable for wine and sparkling wine production. MSR-Electronic offers reliable gas sensors, controllers and warning devices to protect peo-

ple and equipment from hazardous gases. When gas leaks occur, fast alarming and reliable gas detection systems are required.

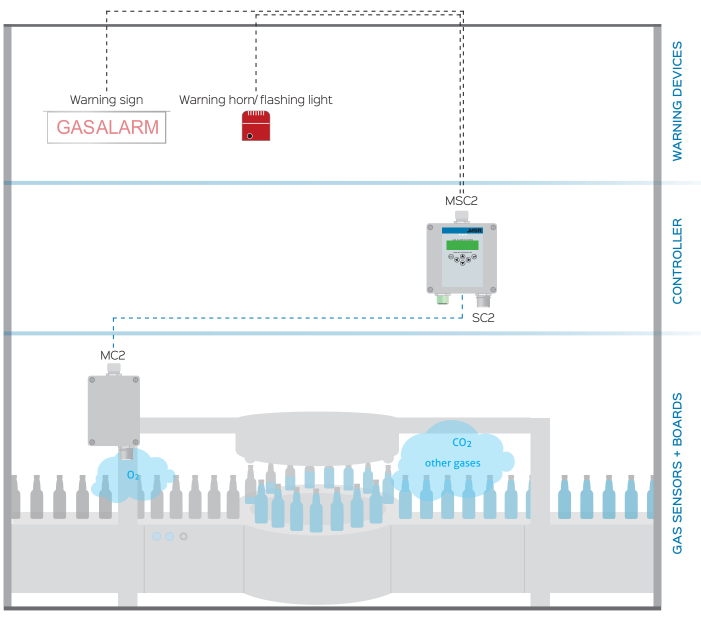
The MSC2 controller from MSR-Electronic is designed to connect up to 3 sensors in different configurations and is used to warn of various gases.

Gas Hazards

- In breweries, wineries, beverage bottling, dispensing and CO₂ extinguishing systems for warehouses
- · In carbonation of soft drinks and inerting of tanks or pipelines
- Use of SO₂ as a preservative and antioxidant
- Odor problems caused by H₂S in the food industry
- Alcohol production: spirits production with toxic and flammable gases
- Monitoring of O₂ deficiency to protect people in enclosed spaces

- Many years of experience in CO₂ and oxygen monitoring
- CO₂ monitoring directly at the point of operation
- · Compact and modular design
- · Fast response time of the sensors





Beverage bottling

Intelligent Parking Guidance Systems

Indoor and Outdoor.

The current occupancy status is shown on LED displays at the entrance and per level.

In this way, customers can be guided directly to the nearest available parking space. This not only makes searching easier and reduces traffic in the parking garage or on the outside parking lot, but also saves the customer valuable time. Thanks to the optimally used parking spaces, the operator can also reduce ventilation costs. The systems for recording and counting incoming and outgoing cars in car parks can be implemented for one area or for individual levels.

Benefits

- No additional maintenance costs
- Exact recording and monitoring of all parking spaces
- · Significant reduction of parking search traffic
- · Minimal installation effort
- Optimization of parking space utilization
- Short payback time of the system
- Reduction of CO₂ emissions and reduction of ventilation costs
- · Suitable for indoor use
- High detection accuracy
- · Sensor and status display in one housing

Displays

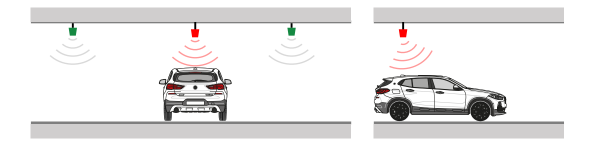


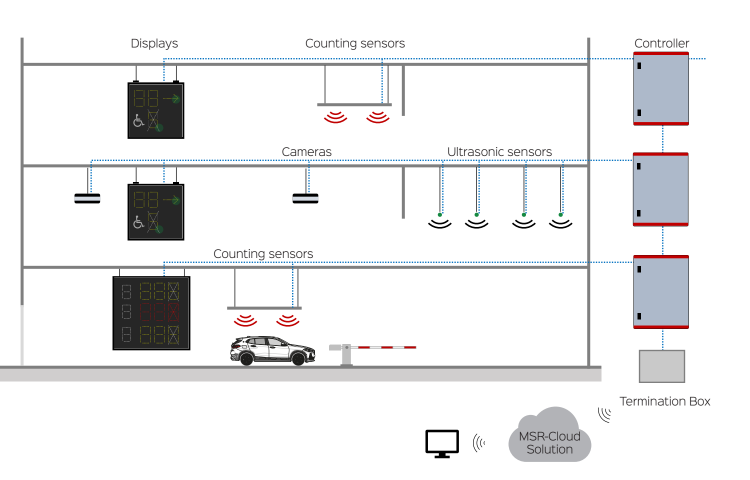






Ultrasonic sensors are used to record the availability of each individual parking space and managed by a controller.





PolyXeta®

Gas warning systems for industrial plants. ATEX Zone 1 and 2

MSR-Electronic protects health and equipment under extreme industrial conditions. In the chemical and petrochemical industry, permanent monitoring of rooms and plants in which explosive atmospheres can form is required. The protection of persons requires constant monitoring of toxic and combustible gases and vapors. Furthermore, permanent monitoring for

oxygen deficiency and excess must be carried out. MSR-Electronic offers a wide range of methods for the permanent detection of gases. On this basis, MSR-Electronic develops individual gas sensors for industrial applications where extreme environmental conditions prevail. Safety, economic efficiency and competitiveness are the main priorities at MSR-Electronic.



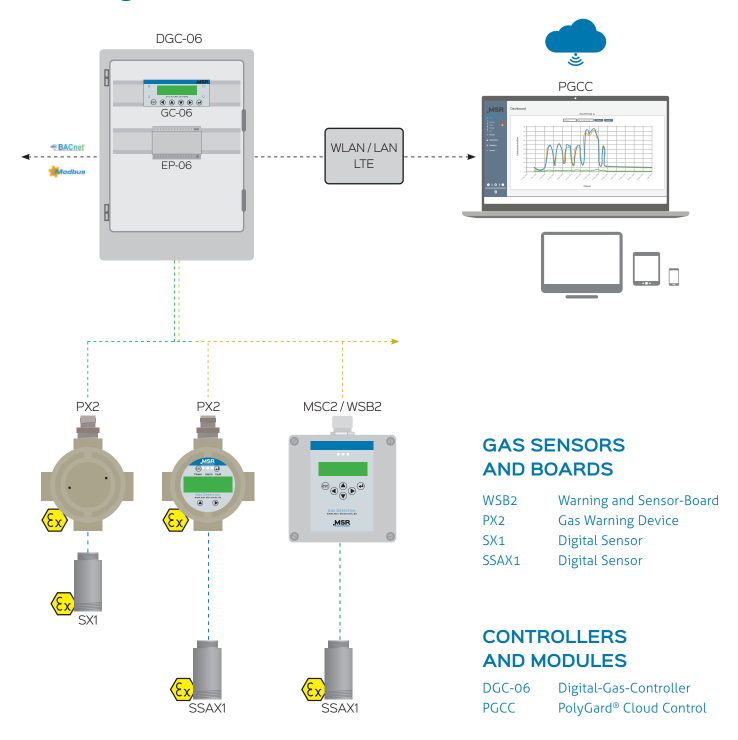
Sensors

Boards





PolyXeta®



SIL / RS-485 / DGC-Bus Digital / L-Bus RS-485 / Modbus / BACnet

----- Analog, 4-20 mA





Interactive Product overview Get to know our products here.



MSR VIDEO How-to: Commissioning of the PolyXeta® PX2.

PX2 with Sensor Head SX1 With X-Change Technology

- 4-20 mA and RS-485-Modbus output
- Suitable for connection to GC-06
- 2 relay outputs for alarm and fault relays
- Optional LC display

Variants

- Ex db: Ignition protection for zone 1 and 2
- Ex-ec: Ignition protection for zone 2

- · Modular design
- · Compatible with a wide range of BMS
- Personal contact person at MSR-Electronic
- Device can be used independently of control center, stand-alone devices without DGC-06
- Individual parameterization possible
- · Robust against dust, humidity and high/low temperatures, protection class IP66
- · Ideal for heating or cooling applications





Also available as stainless steel housing for extreme conditions with outstanding protection against corrosive influences such as salt water

RS-485 / power supply Interface Service-Tool / display

Control LED (red/green/yellow)

Input sensor head

- Housing IP66

SX1 sensor head (X-Change)



Sensor Head SSAX1

The ATEX sensor head for remote applications.

In addition to the high-quality sensor element and the measuring amplifier, the SSAX1 sensor head includes a μ Controller for processing the measured values. All relevant data and measured values of the sensor element are stored in the μ Controller in a fail-safe manner and are transmitted digitally via the local bus to the WSB2/MSC2 or PX2 via the local bus. Calibration management is also integrated in the μ Controller of the sensor head. Calibration can be carried out by simply changing the

sensor head or using the integrated, convenient calibration routine directly on the system.

The SSAX1 is connected directly to the PX2 and can therefore be used as a complete device in the Atex zone. In addition, the ATEX-certified sensor head SSAX1 can also be connected to a WSB2/MSC2 or PX2 (which are installed outside the danger zone) on its own in the danger zone with the corresponding ATEX cable in order to evaluate the sensor there.

- ATEX and IECEx certificates for electrical explosion protection
- SSAX1 for zone 1 (also applicable in zone 2): Version "Ex db" with flameproof enclosure
- Different measuring principles depending on customer requirements and application: Infrared, electrochemical sensor, pellistor, MPS™
- · High accuracy, selectivity and reliability
- Easy calibration
- Personal contact at MSR-Electronic



SENSORS + BOARDS	CONTROLLER	WARNING DEVICES	SOFTWARE
1 SSAX1 2 PX2 incl. SX1	3 MSC2	4 Warning sign	5 PGCC



X-Change Technology Recalibration

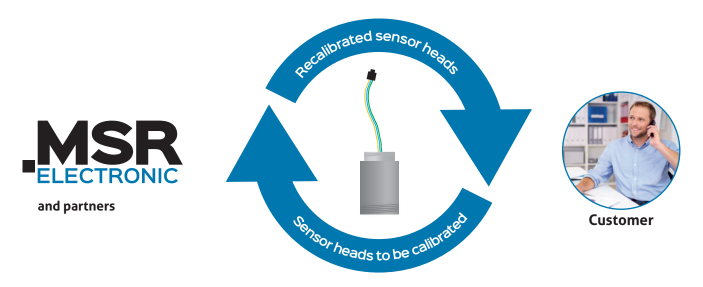
PolyXeta® exchangeable sensor SX1 and SSAX1.

Until now, the necessary calibration of the sensors was a complex procedure and dependent on an external certified company. This involved a lot of time and money. The sensors had to be opened, checked and calibrated with great care at the construction site. If an error occur-

red, it was necessary to take the complete sensor with you and replace it afterwards. With the new X-Change technology this effort can be saved. The exchangeable head can be replaced on site at any time. The transmitter therefore remains untouched. This saves time and costs.

Time-saving calibration of the gas sensors

- Significant time and cost savings
- · Easy change process
- · Delivery of newly calibrated sensor heads
- · Increasing the safety of your plant







Loosen the locking screw with an Allen key (1.5 mm) and open the housing.



Loosen the sensor cable and unscrew the used sensor head to be calibrated.The yellow LED lights up.



Replace the sensor head and connect the cable of the recalibrated head to the board.

The yellow LED goes out again.



Close the housing again and the recalibrated sensor is immediately ready for use.

Gas-Controller Industry

Arbitrarily extendable for individual requirements.

The DGC-06 digital gas controller has been developed for large systems or also for extensive connections. There is hardly a scenario in gas monitoring that this controller does not cover. From complex garages to access functions, which are activated by gas alarm, everything is possible. The innovative gas controller series DGC-06 is designed according to EN 50545 and

other standards and can monitor and evaluate up to 128 gas sensors, including 96 digital and/ or 32 analog sensors (4-20 mA). There are 4 freely adjustable alarm thresholds per sensor. For alarm messages, the controller system has up to 128 relays with potential-free changeover contact and up to 16 analog outputs with 4-20 mA signal.

- Modular design
- · Compatible with a wide range of BMS
- Personal contact at MSR-Electronic
- System can be expanded at any time, can grow modularly
- Individual parameterization possible
- High degree of customization for a wide range of requirements





DGC-06 warning and controller system for toxic and combustible gases.

Modules For Controller DGC-06

Measurement, warning and control.

The modules are designed in accordance with EN 50545 and can be put together for any situation using a simple configuration. The controllers, such as the GC-06, are the core elements of the systems. Extension modules, like the EP-06, provide additional inputs and outputs. Since

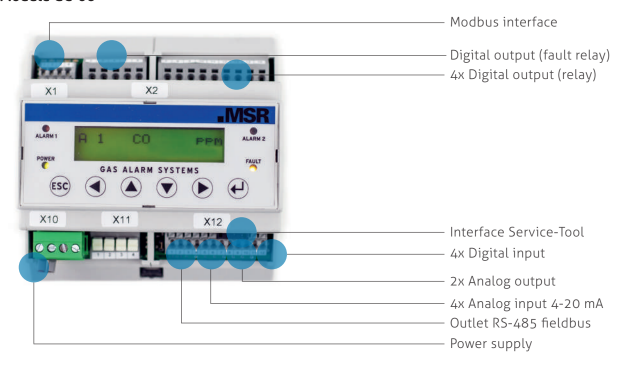
MSR-Electronic has extensive certification and many years of experience in the manufacture of controllers, professional preparation for complex acceptance tests is guaranteed.

The modular technology allows for compact yet flexible and highly efficient systems.

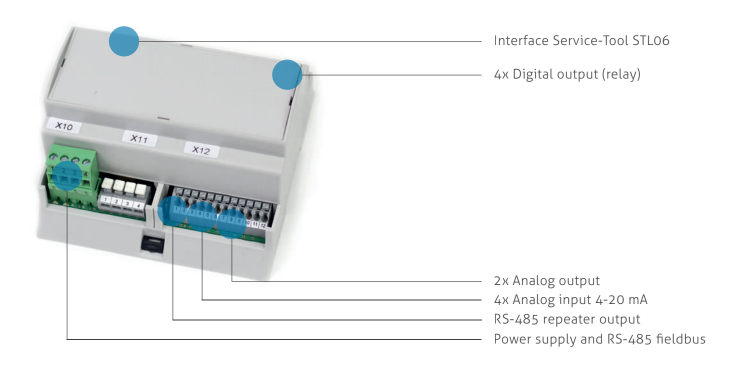
- · Extension module with
 - 4 analog inputs (4-20 mA)
 - 4 alarm relays with potential-free changeover contact
 - 2 analog outputs (4-20 mA)
- · Modular design of the system possible
- Individual configuration
- Personal contact at MSR-Electronic
- Extension module for even more relays and analog inputs in the DGC-06



Module GC-06



Expansion module EP-06 for GC-06



Accessories

Magnetic pen

Magnetic pen for contactless menu operation on PX2 with display.

- Operating the display on the PX2 in the ATEX area
- No need to open the device for parameterization, calibration or display
- Gas-safe



Sensor Head Protection

The sensor protection cap as an option for conversion measures.

 Sensor protection during painting work or dusty renovations without destroying the sensors or without having to remove them



Splash Protection

Protection from rain, splash water and other weather influences.

- Suitable for zone 1 and 2
- Easy installation
- Calibration possible through provided gas inlet



Calibration Adapter

For sensor series SX1 and SSAX1, consisting of stainless steel adapter and Viton® hose.

- Precisely fitting set to ensure the gas feed for SX1 and SSAX1
- Essential for precise calibration





Accessories

CalibCase and CalibPack



Practical All-in-one system for PolyGard®2 and PolyXeta®2. Perfect for use in the field.

With the calibration case or backpack, you receive all the necessary devices and accessories for commissioning, calibrating MSR-sensors and parameterizing MSR-controllers.

Packed in a compact case or backpack for convenient and safe transportation.

Case

- Individually configurable
- Compact All-in-one case
- Secure storage for electronic and mechanical products
- IP67 when closed
- Temperature-stable from -20°C to +80°C
- Resistant to common alkalis and acids
- · Eyelets for locking or sealing
- Sturdy carrying handle (foldable)

Backpack

- Ergonomic weight distribution of the load on both shoulders thanks to padded shoulder straps
- Large capacity for additional material or for use when traveling etc.
- Large opening for easy removal of tools and laptop
- Protected inner laptop pocket for safe transportation







Accessories

Demo case



For the presentation of gas detectors from the PolyGard®2 and PolyXeta®2 product series.

- Try out the modularity of MSR-Electronic products for yourself
- Simple and clear demonstration of the products
- Perfectly suited for training purposes
- Experience and test products haptically
- Robust case protects products from transport damage

• Compact hand luggage size for easy transportation

The compact demo case - DemoCase S

If you prefer a more compact version, the DemoCase S is the perfect alternative.

It provides a handy overview of devices from the PolyGard® and PolyXeta® product series and is ideal for traveling.







The All-in-one demo case - DemoCase L

The All-In-One demo case is ideal for presenting your products to end customers in an impressive way. It contains a selection of controllers, boards and sensors, which give you a comprehensive overview of our product range.

Thanks to the integrated PolyGard® Cloud Control (PGCC), you can visualize the measurement data clearly and show the end customer live how the products work and feel.











Applications for Industry

Agriculture

- Biogas plants
- · Livestock monitoring

Disposal / Recycling

- Emission monitoring of landfill gases
- Battery recycling

Hydrogen

- Use in welding
- Fuel for rockets
- Charging stations / refueling stations
- Battery rooms / recycling
- Electrolysis
- Storage
- Logistics

Gas logistics

- Processing stations
- Terminals
- Gas storage

Hazardous substances

- Oil & Gas
- Storage of fuels
- Petrochemicals
- Pharmaceutical industry
- Alcohol industry
- Power generation

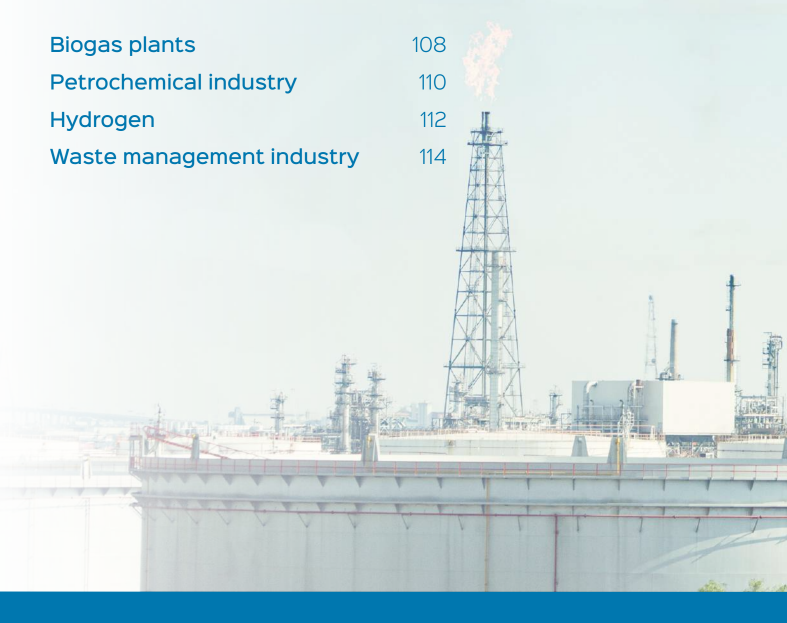








Excerpt from the World of Applications for Industry





Biogas Plants



Safety against CH₄ / H₂S / CO₂ / O₂.

When operating biogas plants, personal protection and plant safety are of crucial importance in addition to process optimization. With the gas detection products from MSR-Electronic you work preventively against dangers. Gas

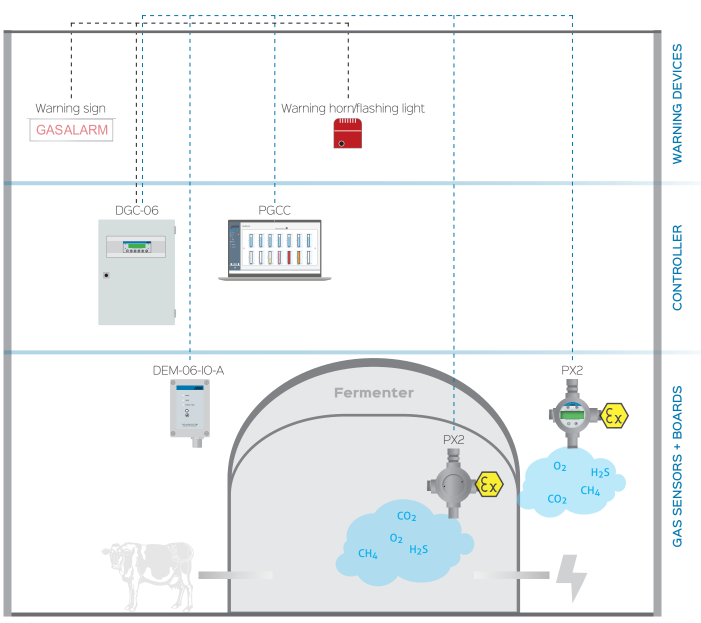
sensors, controllers and warning devices are used to measure combustible and toxic gases as well as oxygen. Leakages are thus localized at an early stage.

Gas Hazards

Methane can react explosively with air. This represents a high hazard potential for the operator of biogas plants. An explosive mixture exists when the concentration of methane in the air is between 4.4 and 16.5 % by volume. Monitoring in pump rooms can protect people from dangerous leaks. Continuous measurement in the double diaphragm (biogas trapped air hood) ensures leak tightness and thus freedom from loss.

- · Perfect integration into the modern biogas plant
- Monitoring possible on the CHP and in the membrane
- All data can be read via bus to controller
- The PX2 with methane sensor (zone 2) is the main player in biogas plants
- Good adaptation of the PX2 to the requirements of modern biogas plants but also gas turbines





Biogas plants

Petrochemical Industry

Safe protection against $CH_4/C_5H_{12}/C_3H_8/H_2S/O_2/CO/NH_3$.

In the chemical and petrochemical industry, permanent monitoring of rooms and plants in which explosive or toxic atmospheres can form is required. Personal protection requires the monitoring of hazardous gases in accessible areas, on the one hand to prevent accidents, and on the other to comply with MAC values

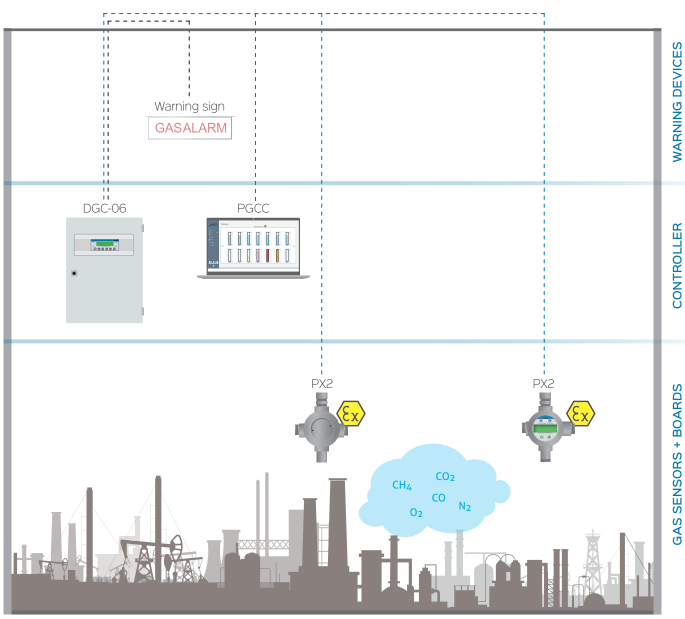
and thus guarantee the health and safety of employees. Gas monitoring also serves to protect the system and thus prevent financial loss. The MSR gas sensors can also further optimize process safety. MSR-Electronic offers safe monitoring of combustible and toxic gases in petrochemical plants.

Gas Hazards

Chemicals, gases, solids and many waste products are generated in the petrochemical industry. The substances can be organic or inorganic in nature. At the reactors, storage sites and pipelines, the greatest danger is from escaping gases or volatile substances. To contain these hazards, reliable gas sensors must be used.

Benefits

- SIL2-certified PolyXeta®2 sensor for ATEX zones 1 and 2
- · Modular design and individual configuration
- MPS[™] sensor for a 15-year service life
- IR sensors for precise and long-term monitoring with a service life of up to 10 years



Petrochemistry

Hydrogen Monitoring

For research, production, logistics and mobility.

The use of hydrogen as an energy carrier of the future is manifold. In addition to its use in welding or as a fuel for rockets, the focus is currently mainly on the automotive sector. H₂ is a very reactive gas, which makes constant monitoring by a gas detection system throughout the entire

life cycle essential. For successful gas monitoring, the SIL2-certified PolyXeta®2 sensor with X-Change technology is used. The permanent gas monitoring serves the primary explosion protection and thus also the plant safety.

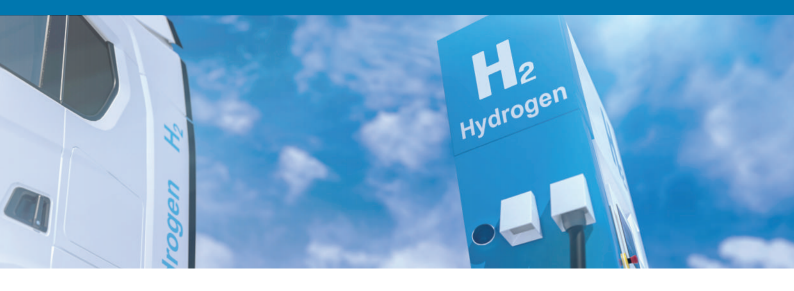
Gas Hazards

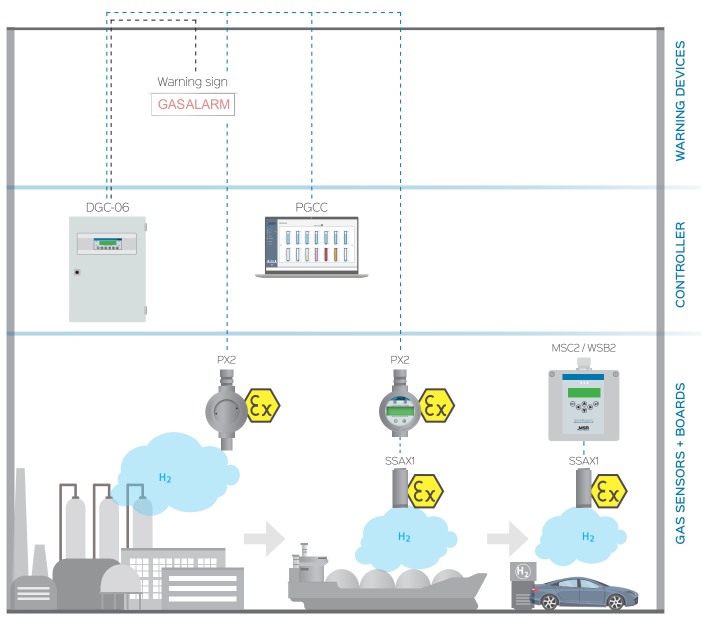
The use of hydrogen as an energy carrier of the future is manifold. In addition to its use in welding or as a fuel for rockets, the focus is currently mainly on the automotive sector. H_2 is a very reactive gas, which makes constant monitoring by a gas detection system throughout the entire life cycle essential. For successful gas monitoring, the SIL2-certified PolyXeta®2 sensor with X-Change technology is used. The permanent gas monitoring serves the primary explosion protection and thus also the plant safety.

Benefits

- SIL2-certified PolyXeta® sensor for ATEX zones 1 and 2
- · Monitoring of hydrogen concentration to protect against oxyhydrogen mixtures
- 1000 ppm sensor for early detection of leaks

With MPS[™] sensor technology
15+ year service life





H₂ Production / Logistics / Mobility

Waste Management Industry

Protection against CO₂ / CH₄ / H₂S / C₆H₁₄ / C₆H₆ / C₇H₈ and oxygen deficiency.

Employees in the waste management industry are exposed to hazards from toxic and flammable gases in many areas. MSR-Electronic provides reliable gas sensors, gas controllers and warning devices to protect people and equipment from hazardous gases. When gas leaks occur, rapid alerting and reliable products are required. Fixed gas detection systems monitor, for example, the oxygen supply during the combustion processes of a waste incineration plant. Furthermore, gas detectors perform real-time measurements of gaseous pollutants from the flue gas during flue gas cleaning. Continuous monitoring of emission levels and the emission of pollutants into the environment can thus be guaranteed.

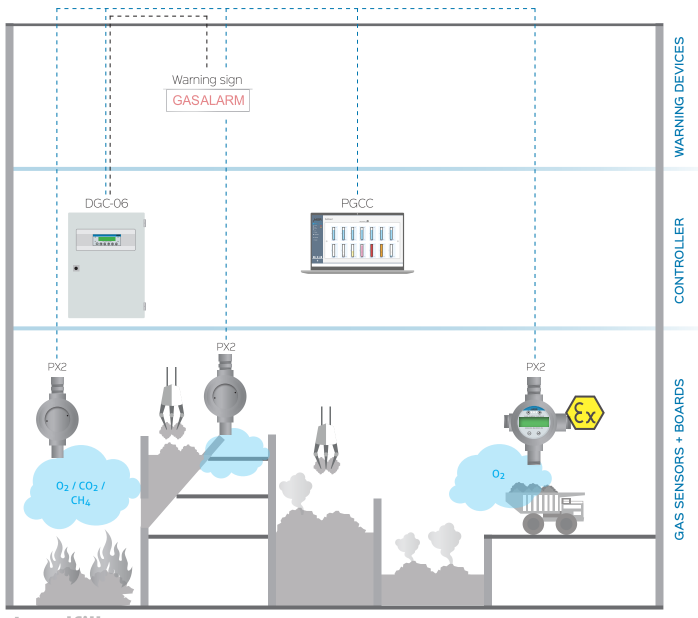
Gas Hazards

- Flue gases in waste incineration plants / waste-to-energy plants, e.g. organic waste incineration
- · Landfill gas at waste disposal sites and adjacent residential areas
- · Landfill gas wells and pipeline systems for transferring the gases to CHP units
- Oxygen deficiency in employee work areas
- · Special disposal of chemicals and hazardous waste

Benefits

- VOC sensors for the precise detection of hazards during battery decomposition
- Special sensors for various chemicals





Landfill

PolyMarine®

Gas detection systems for shipping and offshore

Ships are risk areas because there is no possibility of escape. This means that hazards must be detected at an early stage in order to avert higher risks. The products from MSR-Electronic offer perfect protection against gas leaks on board. These leaks are often not perceptible through the sense of smell or only when an accident can no longer be averted. The gas detection systems and warning devices offer reliable safety.





Sensors

Boards

Controllers



BENEFITS

- More safety More than all national standards require
- Sensor X-Change technology Significantly lower maintenance costs
- Precise planning with lower overall costs
- Integration in BMS/BA (Analog, Modbus)

Modules Warning devices Accessories









Applications for Marine

Freight transport

- Freighter
- RoRo, LoLo and LoRo vessels
- Raw material transport
- Food transport
- Containers
- Battery powered ships

Passenger transport

- Cruises
- **Ferries**

Logistics

Bunker ships and stations

Private

Yacht

Offshore

Oil refineries











Excerpt from the **World of Applications** for Marine

Shipping and offshore 122

Private shipping 124



Shipping and Offshore

Protection against H₂ / CH₄ / C₃H₈ / NH₃ and many more.

Ships and oil rigs are risk areas, as there is no possibility of escape. This means that hazards must be identified at an early stage to avert higher risks. Gas sensors, controllers and warning devices from MSR-Electronic offer perfect pro-

tection in the event of gas leaks occurring on board. In addition, a reliable gas detection system not only protects the lives of the crew, but can also protect the ship's cargo and even the ship itself from harm.

Gas Hazards

- · Engine and crew rooms
- · Hazardous material transports
- · Detection of fuel leakage (LPG) and exhaust gases
- Gas transport (H₂/CH₄/C₃H₈/NH₃ etc.)
- · Monitoring of inertization systems
- Wide range of sensors for gas leakage detection

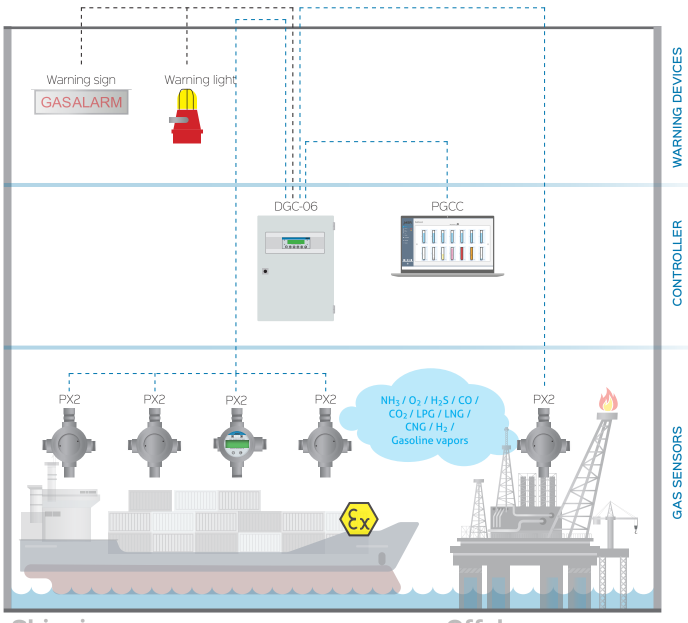
Benefits

- SIL2 certified
- Approval for shipping according to the European Directive 2014/90/EU, 90/EU with the current implementing regulation and according to the international guideline DNVGL-CG- 0339
- Reduced costs due to easy maintenance, e.g. sensor head change (X-Change technology)
- Intelligent sensors display information on residual sensitivity, maintenance and condition
- Less downtime and integration into existing safety systems









Shipping

Offshore

Private Shipping

Protection from propane / CO / NO₂.

Gas leaks on board can quickly lead to fire and poisoning. Many of the gases are often odorless and the human sense of smell can no longer recognize this danger and is therefore dependent on help. In addition, the escape of combustible gases can quickly cause a fire or even an explosion.

Gas Hazards

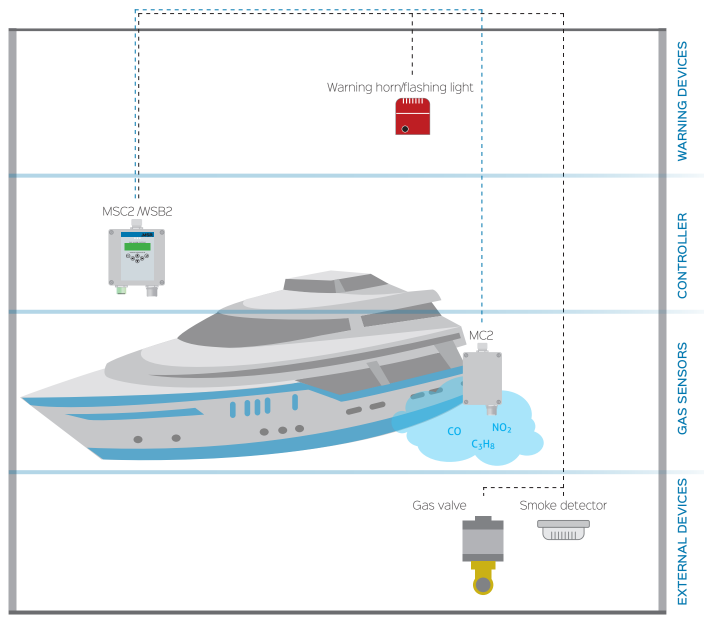
- Engine and crew rooms
- Broad spectrum of sensors for gas leak detection

Benefits

- Hardware and software according to SIL-compliant development process
- Cost-reduced calibration due to sensor head exchange on site (X-Change technology)
- Optimal integration into the on-board system through various communication interfaces (Analog, Modbus, 3 relays with change-over contact, potential-free max. 240 V AC, 5 A)
- · Optional selectable housing types for high requirements on board
- · Optional: WAO (Status LED with warning buzzer) and display







Private Shipping

Products & Services

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Products in detail





Multi-Sensor-Controller MSC2

Compact gas warning device for the connection of up to 3 sensors.

The device has 3 power relays, Modbus (BMS), analog output as standard.
Optionally with display and UPS.



Warning and Sensor-Board WSB2

Compact gas detector for connecting up to 3 sensors, 2 of them with the same gases. Optionally, the device can have a display, 2 relays, Modbus and analog output.





PolyXeta® PX2

Gas detector with certification for ATEX, IECEx Zone 1/2, SIL2, MED and DNV. The signal is transmitted via relay, Modbus or analog output.

Digital Sensor SX1 Digital exchange se PX2. In addition to the information about the

Digital exchange sensor with local bus for use in PX2. In addition to the measured value, it provides information about the calibration interval and service life.

Certified for ATEX and IECEx zone 1/2 and SIL2.



Digital Sensor SSAX1

Remote sensor head for connection to the WSB2 and the PX2. For use in ATEX and IECEx Zone 1/2 and SIL2.

In addition to the measured value, the sensor provides information on the calibration interval and service life.



Accessories PolyGard® und PolyXeta®

Various accessories for calibration and parameterization of the MSR-Electronic products as well as warning devices for visual and acoustic indication of alarms.

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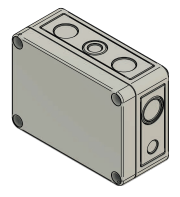
Housings

PolyGard®

 $(W \times H \times D)$

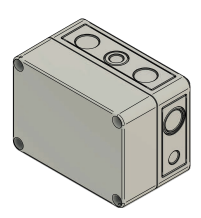
A-HOUSING

Plastic 130 x 94 x 57 mm



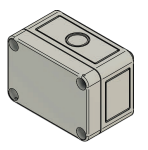
G-HOUSING

Plastic 130 x 94 x 81 mm



D-HOUSING

Plastic 94 x 65 x 57 mm

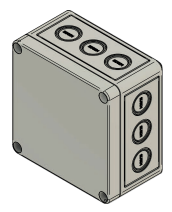


Images similar, not to scale

 $(W \times H \times D)$

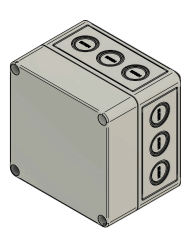
C-HOUSING

Plastic 130 x 130 x 75 mm



E-HOUSING

Plastic 130 x 130 x 99 mm



More housings

5-Housing

Stainless steel 110 x 132 x 42,5 mm

N-Housing

Plastic 80 x 82 x 53 mm

P-Housing

Plastic

Door mounting Housing 150 x 96 x 50 mm

Images similar, not to scale

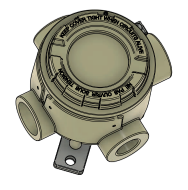
Housings

PolyXeta®

 $(W \times H \times D)$

K-HOUSING

Aluminum pressure glass 125 x 120 x 83 mm





K-HOUSING

Stainless steel 145

145 x 123 x 107 mm

Housings

Controller

 $(W \times H \times D)$

TYPE 1

Plastic 298 x 260 x 140 mm



TYPE 2

Plastic 298 x 420 x 140 mm



More Housings

Type 3

Plastic 298 x 570 x 140 mm

Type 4

Plastic 410 x 655 x 140 mm

Images similar, not to scale

Product Matrix

Combinations

	MC2 Analog	SC2 Digital	Housings	230 V AC	WAO Warning Dev.	Display
SB2	0	3*	A, C, 5	1	1	1
WSB2	1	2	A, C, E	0	1	1
MSB2	3*	2*	C, E	1	1	1
MSC2	3*	2*	C, E	1	1	1
DGC-06	32**	96 (+ SB2)	1, 2, 3, 4	1	0	1

^{*} With restriction, see data sheet

^{**} On controller with 7 EP-06 modules

Analog Input	Analog Output	Digital- Input	Relay	UPS	Stand-Alone	
0	0	0	0	0	0	SB2
1	1	1	2	0	1	WSB2
3	1	2	3	1	0	MSB2
2	1	2	3	1	1	MSC2
32**	16**	4**	32**	1	1	DGC-06

Product abbreviations

AP2-UPS	Remote Accu-Package
BL-24	Flashing Light
C2-Z2	Duct Mounting Set
C2-Z4	Calibration Adapter for MC2/SC2
C2-Z5	SplashGuard
C2-Z6	Calibration Adapter for MC2/SC2
CalO1-PX2	Calibration Adapter for Polyxeta®2 Sensors
DEM-06	Door-Entrance-Module
DGC-06	Digital-Gas-Controller
EP-06	Expansion Module
GC-06	Gas-Controller
MC2	Analog Sensor Head
MSB2	Multi-Sensor-Board
MSC2	Multi-Sensor-Controller
MSR_Pen_PX2	Magnetic Pen
OT-01	Tool for Opening Stainless Steel Housing
PCE06	PCE06 Software
PG2	PolyGard®2
PGCC	PolyGard® Cloud Control
PX2	Sensor PolyXeta®2
RB2	Remote-Board
RM2	Relay Module
SB2	Sensor-Board
SC2	Digital Sensor Head
SG-PX2	SplashGuard for PolyXeta®2 Sensors
SP6-00	Sensor Protection / Guard Rail
SSAX1	Sensor Head SSAX1 (PolyXeta®2)
STA06-MC2	Converter for STL06 Service-Tool
STA06-PX2	Adapter for STL06-PGX2 and PCE06-PGX2 Tool
STL06	Service-Tool
SX1	Sensor Head SX1 (PolyXeta®2)
WAO	Warning Unit: Visual/Audible Indicator
WH	Warning horn
WH-24	Warning horn, 24 V DC
WH-230	Warning horn, 230 V AC
WH/BL-24	Warning horn/Flashing Light Combination, 24 V DC
WH/BL-24-Tast	Warning horn/Flashing Light Combination, 24 V DC + Button
WJP	Water-Jet-Protection
WSB2	Warning and Sensor-Board
WT	Warning Sign
	3 - 3



MSR Product Configurator

With Webshop www.msr-24.com

In the MSR webshop you will find the product configurator and more than 1,000 products.

With the variety of applications and requirements it is not always easy to find the right gas warning product. At www.msr-24.com customers can enter the key data (e.g. application

and room size) of the project in the product configurator. You will immediately receive a proposal with the required products and the appropriate number of items, in accordance with the currently applicable standards. This can be adapted to individual requirements.

Benefits

- · Use as configurator and/or webshop
- · All products are easy to find
- Different versions of articles can be configured individually
- Selected articles are displayed with product photos, a data sheet and the respective unit price



MSR Product Configurator with Webshop

Product configurator for gas monitoring in garages, refrigeration systems, dispensing systems and biogas plants.

SELECT APPLICATION

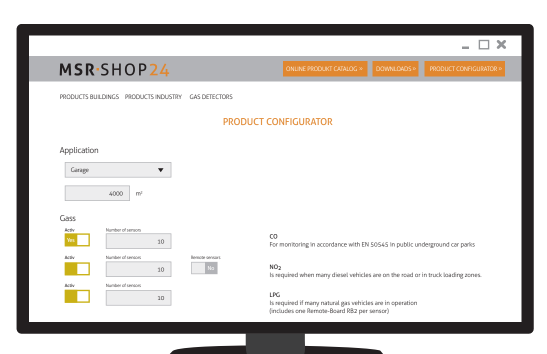
Select application (garage, refrigeration, etc.) and specify the size of the room to be measured. The required gas sensors are displayed automatically and can be limited as desired.

ALARM EVALUATION

Specify the number of warning sections (levels, zones, rooms) and the number of relays required for them.

APPLICATION
(CONTROLLER AND MODULES)

Digital or analog - in the last step you decide which way you want to measure.





OEM Customizing and Branding

Based on the modular principle.

From a certain quantity for a product, customizing of the sensors and controllers is possible. This starts with individual lasering and individual labeling and extends to special requests for configuration and extensions.

In addition to the implementation of customerspecific requirements with regard to device approval, we support our clients in numerous industries in complying with all current national and international regulations on product safety and technical market safety requirements.

Your project team for initiation, planning, execution, monitoring and control

A specially coordinated project team will work with you to create the product requirement profile based on the modular principle. During the individual development stages, monitored by the MSR-Electronic quality management, up to the release sample (PPAP) and subsequent series production, we are in close contact with you.

Contact us and learn more about the possibility of personalization.

info@msr-electronic.de





Application

- Tunnel
- Parking garage
- Building
- Industry
- Petrochemistry
- Biogas plant
- Shipping
- And more



- CO₂
- NH₃
- CH₄
- And more

+ More Features

- Relay
- Display
- Analog / Digital output
- Analog / Digital Input
- Modbus, BACnet
- And more



Approvals

- EN 378
- EN 14624
- EN 50545
- EN 60079-29-1
- ATEX
- EN 60079
- · And more



‡ Housings

- Design
- Form
- Color
- Logo
- Lettering
- IP protection class
- And more



Montage

- Standard housing
- Remote with cable



Accessories

- Acoustic: horn, buzzer
- Optical: Flashing light, warning sign
- And more



Sensor

- Infrared
- Electrochemical
- Semiconductor
- Catalytic
- MPSTM



How-toThe MSR Video World

Explainer videos of the MSR products on YouTube.

How-to is the keyword on YouTube. MSR-explainer videos provide brief and concise information on important details for the commissioning of selected products. Knowledge can thus be conveyed quickly. The fundamental advantage

of e-learning is that it is location-independent. Usually only a laptop, tablet or smartphone and an internet connection are required. Complex things simply explained.



MSR-Electronic YouTube Channel

- Commissioning
 Warning- and Sensor-Board WSB2
- Commissioning
 - Multi-Sensor-Controller MSC2
- Commissioning
 PolyXeta® PX2
- Recalibration

 MSR-sensors with display version

Recalibration

MSR-sensors with Service-Tool STL06

- X-Change technology
 Simple exchange process PolyXeta® sensor head
- X-Change technology
 Simple exchange process PolyGard® sensor head
- MSR-Electronic

 Fixed gas alarm systems Made in Germany





Comprehensive maintenance and calibration service

Safety at the highest level

Regular maintenance is essential to ensure that gas detectors operate in accordance with the manufacturer's specifications. MSR-Electronic and its partner network carry out all necessary measures in accordance with the applicable technical standards to keep appliances in the

best possible condition. Calibration and adjustment go hand in hand. The precise adjustment between actual and target values optimizes measurement accuracy and corrects deviations in real time.

* Inspection and functional check

Another important part of the service offering is the regular inspection, which includes a visual check of the devices for external damage and signs of wear. Calibration and maintenance intervals are also checked in order to recognise potential failures in good time. In addition, MSR-Electronic carries out comprehensive functional checks using both zero and Test Gases to test the sensors and measured value display. Deviations are corrected immediately and all results are documented in a test report.

X System checks: Safety comprehensively tested

A system check also includes safety-related tests, which are specifically aimed at ensuring that all safety-critical components such as ventilation systems and alarms are functioning properly. These checks are carried out by qualified specialist personnel from our partners who have been trained in accordance with the strict requirements of TRBS 1203 and BetrSichV for working in potentially explosive atmospheres.

The staff are comprehensively trained in both the operation of the devices and the measuring principle, and ensure that the highest safety standards are always met through regular further training with external providers and in-house at MSR-Electronic.

Expert staff and specific expertise

MSR-Electronic and its partners rely on professionally qualified personnel who have undergone extensive training and have specific knowledge of gas detection technology. This includes knowledge of the handling and use of test gases as well as the calibration and



adjustment of gas detectors. When working in potentially explosive atmospheres, additional requirements apply, which the MSR--Electronic team ensures through regular training and further education.

✓ Maintenance intervals and documentation

The maintenance guidelines of MSR-Electronic are generally based on the recommendations of the BG-RTI data sheets TO21/TO23 as well as our own long-term tests, which result in specific intervals for the individual test measures. We recommend a visual inspection every 3 months and a display test before each shift. A functional check should be carried out every six months and a system check every year. This information differs slightly from the specifications in the data sheets and it is pointed out that the standards and regulations applicable in the respective countries and applications, where applicable, must be observed. These measures ensure that all gas detection systems remain in proper condition and that potential safety risks are minimized.

In addition, MSR-Electronic and its partners offer complete documentation of all inspections, adjustments, calibrations and function checks carried out to ensure traceability and transparency. These regular inspections and written documentation are particularly important in safety-relevant industries such as the chemical, petrochemical and pharmaceutical industries, but also in the marine sector.

MSR-Academy

User knowledge directly from the manufacturer.

MSR-Electronic is a provider of the latest safety technology in the field of gas detection. In-depth knowledge of applications, products, maintenance and legal regulations is required to ensure that the systems meet the high demands of customers.

MSR-Electronic offers customers the opportunity to take part in a **BASIC or SALES** webinar as well as a two-day **ADVANCED training** course in Pocking. They experience the technology up close

and get to know the gas warning system in detail in discussions with technology and development experts. This means that errors can be avoided right from the design stage of the system and the customer can be offered a reliable gas detection system.

The training will cover our current product series as well as legal innovations, such as the European standard EN 50545-1 for garages and tunnels.

Benefits

- Free premium support code* with regular training participation
- Precise product knowledge from the MSR product family
- News from the gas warning technology
- Mediation of complex application examples
- Close exchange with MSR development and support
- After successful training, fault messages are recognized and eliminated more quickly

The MSR-Academy supports the establishment of a professional customer service and thus offers the possibility of faster processing of day-to-day business.

* Each participant receives a premium support code after attending the ADVANCED training: With the code you get free premium support from our technicians for 18 months.







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We are part of the MSR-Group.

