





# GMA400 Controller

### A future-proof central system for monitoring measured values from up to 128 transmitters

Fixed gas detection systems, consisting of one or more central controllers and transmitters, are used in applications requiring continuous monitoring of toxic gases, combustible gases and vapors or oxygen. In situations which make standard solutions hit their limits because of the number of monitored measuring points or zones, the GMA400 controller provides new options for creating complex gas detection systems.

Up to 16 analog or 128 digital GfG transmitters can be connected to one GMA400 controller. An additional 32 virtual transmitters monitor calculated parameters, such as mean values, minimum / maximum values and environmental influences. The compact DINrail-mounted controller (T35) is installed in control cabinets or wallmounted housings.



GMA400 - with Modbus TCP and web access via ethernet

#### **Digital Communication on Analog Lines**

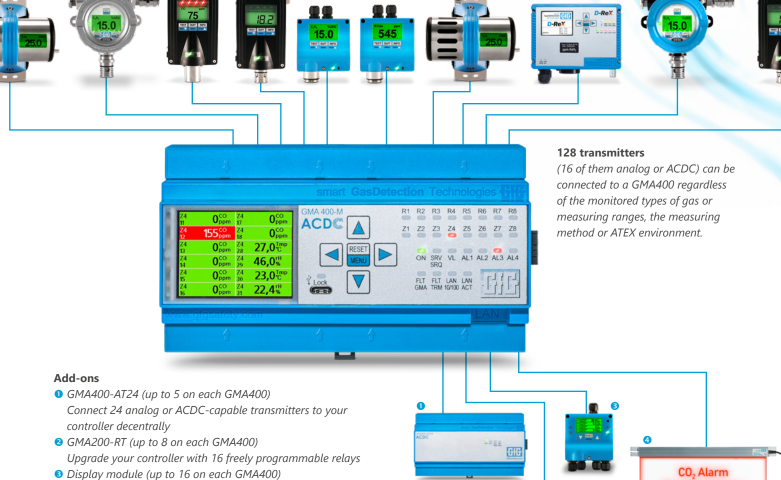
ACDC is a patented technology which allows transmitters to communicate information that goes beyond the plain measured value to the central evaluation unit, using 3-wire 4-20mA line that were already in place. It also receives digital signals from the controller in return. This solution is a significant benefit to your system, as it allows you to use existing analog loops for high-speed transmission of digital data.

Using the analog cabling you already had will allow you to significantly reduce the costs of updating your system – while controllers and ACDC-capable transmitters will still be able to communicate like in a digital system.

#### The benefits of digital communication

- » Bidirectional transmission of additional data, such as mean values or status notifications
- » Maintenance of transmitters which are difficult to access using remote calibration
- » Higher accuracy and immunity to interferences

Up to 16 ACDC-capable transmitters can be connected directly to the ACDC-capable GMA400. The GMA400-AT24 module lets you upgrade that number to 128. This makes the GMA400 a perfect choice for integrating modern gas detection systems into old but functional infrastructures, as well as for retrofitting or expanding them.



- Read out 4 measured values and activate 4 relays wherever you need them
- In M21 series with Modbus (up to 64 on each GMA400) Minimize the cabling effort for your alarm devices

# Advanced Connectivity

#### **Connectivity Options**

The controller features six BUS interfaces for connecting digital transmitters, relay modules, ACDC modules or BUS-capable alarms (such as the M21 series illuminated signs) as well as for communication with superordinate process control systems. In addition to connection options for eight internal relays and 16 analog (ACDC) transmitters, the GMA400 has eight digital inlets for functions such as alarm acknowledgements and manual alarms.

#### **Easy Integration via Ethernet**

The GMA400 can be integrated into existing Modbus TCP infrastructures without additional gateway solutions via the internal network interface (10/100 MBit/s). For other protocols, such as BACnet or Profinet, you can still use gateway solutions as you normally would. The web interface can be used to access detailed information on the gas detection system's status at any time. This includes current measured values as well as mean, minimum and maximum values of every transmitter and incidents such as faults and maintenance notifications. It can also be configured via local network using a PC and the GMAConfig software. Web access is password-protected and access to all parameters can be regulated according to a user's level. Further

convenient functions utilizing network integration, such as the new GMA Visual software for visualization on large TFT screens, will also soon be implemented.



You can view and configure a variety of information on the controller status, overviews of all measuring points, zones and alarms as well as the data logger and system information in the web interface.

Raum verlassen

# System Funktions

#### **LED Status Indications**

There are 28 LEDs on the GMA400's front which indicate the different statuses of the system, facilitating quick checks:

| »        | R1-R8      | Internal relay status (active/not active) |
|----------|------------|-------------------------------------------|
| »        | Z1-Z8      | Zone Status                               |
| <b>»</b> | ON         | Operating Status                          |
| <b>»</b> | SRV/SRQ    | Service/Service requirements              |
| »        | VL         | Ventilation control status                |
| »        | A1-A4      | Alarms 1 to 4                             |
| <b>»</b> | FLT/GMA    | Controller fault                          |
| »        | FLT/TRM    | Transmitter fault                         |
| »        | LAN 10/100 | Network connectivity status               |
| »        | LAN ACT    | Active network transmission               |
| »        | Lock       | USB connection active                     |
|          |            |                                           |



GMA400 User Inferface with color display, five buttons, USB-C interface and status LEDs

#### Visualization

For an even clearer overview, you will soon be able to have all information be displayed on a touchscreen TFT display (up to 21.5 inches) using the GMA400 Visual Software.

#### **User Interface**

The controller is operated using five buttons. They are mainly used for acknowledging alarms and the menu-based operation of the GMA400. From the menu, you can access information on the status of the controller, the real and virtual transmitters and the relays.

#### **Color Display with Plain Text Information**

The 2.4" color display (320 x 240 pixels) raises the bar when it comes to readability and user friendliness. All system information and error notifications are displayed in clear, plain text instead of cryptic error codes that need to be deciphered first. This allows you to effortlessly identify the source of faults and resolve them efficiently.

The statuses are indicated by different colors, making them easier to identify:

- » Orange: Alarm 1
- » Red: Alarms 2 to 4
- » Yellow: Special statuses (faults, service etc.)
- » Green: Measuring mode

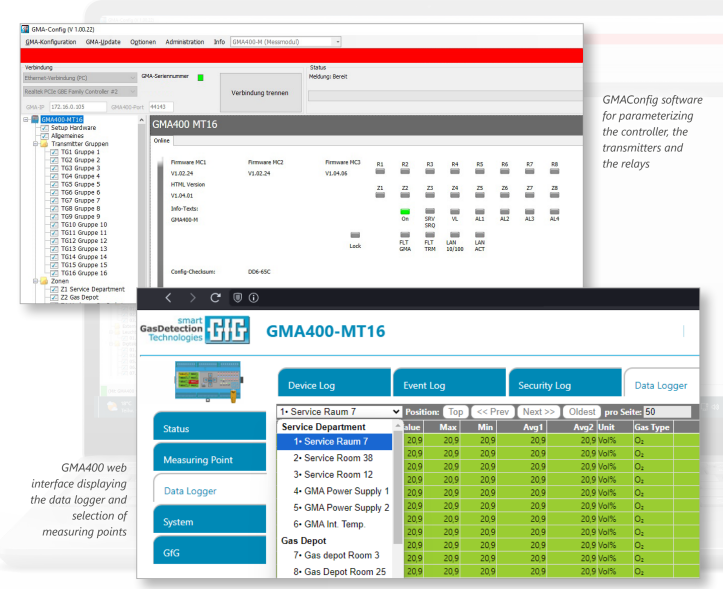
| Z8         Mobile         SRV-I           Z4         Garage 1         0           Z4         Garage 1         155           Z4         Garage 1         155           Z4         Garage 1         0                                                                                                               | OM-Eri<br>NH, SR V<br>CO<br>ppm<br>CO |  |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--|--|--|
| Z2Gas DepotZ4Undergr. Car Park 1AL3Z5Customers Car Park 2Z6Z6Workers Car Park 3Z7Z7Garage 4FLT, CuZ8MobileSR V-IIZ4Garage 10Z4Garage                                                                                                                                                     | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z4Undergr. Car Park 1AL3Z5Customers Car Park 2Z6Workers Car Park 3Z7Garage 4Z8MobileZ4Garage 1O1Pos. 10Z4Garage 112Pos. 12Z4Garage 113Pos. 14Z4Garage 114Pos. 16C4Garage 1O14Pos. 16O24Garage 1O37O37C4Garage 1O37O37C4Garage 1O37O37C4Garage 1O37Pos. 18C4Garage 1O37Pos. 18C4Garage 1C4Garage 1C4C4C4C4C4C4C4C4C4C4C5C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4C4                                                                                                                                                                                                                                                       | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z5Customers Car Park 2Z6Workers Car Park 3Z7Garage 4Z8MobileZ9Garage 124Garage 124Garage 124Garage 124Garage 124Garage 12515524Garage 124Garage 124Garage 124Garage 124Garage 124Garage 1250261427Garage 1280291829024Garage 10024Garage 10024Garage 10024Garage 100                                                                                                                                                                                                                                                                                                                                                                                                                      | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z6Workers Car Park 3Z7Garage 4FLT, CCZ8MobileSRV-IIZ4Garage 10Z4Garage 1155Z4Garage 10Z4Garage 10                                                                                                                                                                                                                                                                                                                                                                                                                                          | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z7Garage 4FLT, CrZ8MobileSRV-IIZ4Garage 10Z4Garage 1155Z4Garage 10Z4Garage 10                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z8 Mobile         SR V-I           Z4         Garage 1         0           T1         Pos. 10         0           Z4         Garage 1         155           Z4         Garage 1         0           Z4         Garage 1         0 | NH,SRN<br>CO<br>ppm                   |  |  |  |
| Z4       Garage 1       0         11       Pos. 10       0         Z4       Garage 1       155         Z4       Garage 1       0                                                                                                                                                                    | CO<br>ppm                             |  |  |  |
| 11     Pos. 10     U       Z4     Garage 1     155       12     Pos. 12     155       Z4     Garage 1     0       13     Pos. 14     0       Z4     Garage 1     0                                                                                                                                                                                                                                                                                        |                                       |  |  |  |
| 11     Pos. 10     U       Z4     Garage 1     155       12     Pos. 12     155       Z4     Garage 1     0       13     Pos. 14     0       Z4     Garage 1     0                                                                                                                                                                                                                                                                                        |                                       |  |  |  |
| Z4       Garage 1       155         12       Pos. 12       15         Z4       Garage 1       0         13       Pos. 14       0         Z4       Garage 1       0                                                                                                                                                                                                                                                                          |                                       |  |  |  |
| Z4     Garage 1     0       13     Pos. 14     0       Z4     Garage 1     0       14     Pos. 16     0       Z4     Garage 1     0       Z4     Garage 1     0       Z5     Pos. 18     0       Z4     Garage 1     0                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CO                                    |  |  |  |
| Z4       Garage 1       0         13       Pos. 14       0         Z4       Garage 1       0                                                                                                                                                                                                                                                                                                                                                                                  | ALS                                   |  |  |  |
| Z4         Garage 1         0           14         Pos. 16         0           Z4         Garage 1         0           Z5         Pos. 18         0           Z4         Garage 1         0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CO<br>ppm                             |  |  |  |
| 14         Pos. 16         U           Z4         Garage 1         0           15         Pos. 18         0           Z4         Garage 1         0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       |  |  |  |
| Z4         Garage 1         O           15         Pos. 18         O           Z4         Garage 1         O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CO<br>ppm                             |  |  |  |
| Z4 Garage 1 🕥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CO<br>ppm                             |  |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ppm<br>CO                             |  |  |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ppm                                   |  |  |  |
| Z1<br>1       Service Room 7         18,02<br>0,9       25,0         20,9       14:21:10         Ø       18,0         15       Minutes         Ø       20,5         8       Hours         18,0       15:16:14         0,0       9,0                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       |  |  |  |
| <b>i.li</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                       |  |  |  |

Different Visualizations of alarms and special statuses

# Configuration and Data Logging

#### **GMAConfig-Software**

The GMA400 controller is configured using a PC and the GMAConfig software. They are connected to the controller via a USB cable (or by network access). To prevent unauthorized access, there is an authentication process requiring you to enter a user name and password.



#### Datenlogger

The GMA400's internal data logger records all alarms, measured values and faults in set intervals. This data can then be accessed on the web interface for evaluation of incidents and measured values. You will soon also be able to read out the internal data logger using a USB cable or the network connection. Instead of the internal storage, external storage devices such as a microSD card or a USB stick will then also work.



#### Modbus-capable alarms

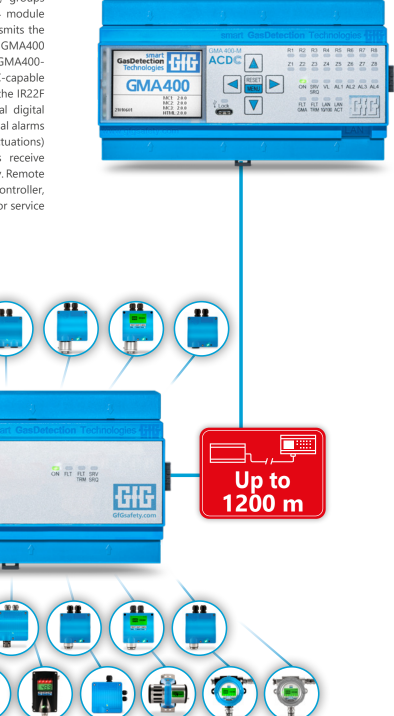
To minimize the cabling effort for visual and audible alarm devices which are activated by the GMA400 controller, up to 64 M21 series illuminated signs can be connected digitally via an RS-485 interface and addressed via Modbus. The LED signs are available either with one of our standard texts or individual messages and contain a loud integrated horn (100 db(A)).

The M21 series illuminated signs will warn you using durable LEDs and a loud horn.

# Adding analog transmitters and external relays

In many industries, it is not uncommon to see extensive systems covering large distances. To reduce the wiring effort, groups of up to 24 transmitters can be connected to an AT24 module using three-wire lines (4-20mA). The GMA400-AT24 transmits the measured values of the analog measuring points to the GMA400 via Modbus connection. The distance between the GMA400-AT24 and the controller can be up to 1200m. ACDC-capable transmitters, such as the CC33 for combustible gases or the IR22F for CO2, offer the unique benefit of sending additional digital information (such as time-weighted average values, manual alarms or measured values that are insensitive to signal fluctuations) to the GMA400. Likewise, ACDC-capable transmitters receive commands from the GMA400 as if they were wired digitally. Remote calibrations, for example, can be initiated directly at the controller, which significantly reduces the time and effort required for service work on transmitters that are difficult to access.

GMA400-AT24



Decentralized connection of analog or ACDC-capable transmitters up to 1200m away

#### **Additional Relays for Safety Measures**

The more complex the gas detection system and the more expansive the area it needs to monitor, the more important it is to use enough relays and ensure short transmission distances between them and devices they need to activate, such buzzers, alarm lights or valves. In addition to the GMA400's eight internal relays, the controller is able to address up to 128 further freely adjustable relays with a floating changeover contact each, using eight external relay modules.

You will also be able to manage up to 64 further relays using 16 external display modules (four per module) in the future. In total, you can therefore let a single GMA400 manage 200 relays.

#### **External Relay Module**

GfG's GMA200-RT external relay module, incl. a suitable Modbus protocol for the GMA400, is a great option for expanding your gas detection system. The relay module is designed for DIN rail mounting (TS35) and is connected to the GMA400 via a digital RS-485-BUS. This allows you to either install the relay module (or several ones) in a control cabinet alongside the controller or up to 1200 meters away from the GMA400, in a non-centralized setup.

The costs and effort for laying all necessary lines can thus be minimized. GfG also offers a suitable wall-mounted housing which will protect your device from damages, contaminations and dust and is available either with or without a power supply (integrated).

#### **Displaying Statuses and Relay Activations**

The external relay module features 20 status LEDs for displaying the operation status, service requirements and relay statuses. The mini USB slot on the front is used as an interface for configuring the relay module using a PC or laptop and the GMAConfig Software.

# 1 Cebiude1 20.9 Vol. 1 Cebiude1 0.5 CHg. 2 Cebiude1 0.5 CHg. 3 Cebiude1 0.0 ppn 1 Cebiude1 Cebiude1 1

Each of the up to 16 display modules per GMA400 activates four relay contacts and decentrally displays four measured values.



Example connection of a GMA200-RT relay module for GMA400 and different safety measures



## **Connection and Configuration**

The relay module powered by a 24 V DC power supply. You may also use two power supply units for a redundant supply.

They are connected to the controller via the TRM-BUS connector on its side or, alternatively, one of the other TRM-BUS or GMA-BUS connectors. The BUS wiring is continued via the second connector.

In addition to the 16 relays which can be freely configured, the relay module also lets you acknowledge alarms with an acknowledgement button.



GMA400 mit zwei Relaismodulen GMA200-RT im Schaltschrankaufbau

# Technical specifications: GMA400

| Ť                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                              |  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gases:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Combustible and toxic gases / vapors as well as oxygen in combination with all GfG transmitters                                                                                                                                                                                                                                                                                                         |                                                                                                                                                              |  |
| Connection options:<br>GMA400:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 128 transmitters (max. 16 of them analog and / or ACDC-capable)*<br>32 virtual transmitters for calculated mean values, min. / max. values and environmental parameters<br>64 warning signs (via RS-485-BUS)                                                                                                                                                                                            |                                                                                                                                                              |  |
| Zones:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8 zones with 2 ventilation outlets each                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                              |  |
| Inlets:       16 analog inlets: 4–20 mA (max. 50 Ohm input resistance)         8 digital inlets:       Acknowledgements of alarms, can be configured freely         5x RS-485-BUS (4x TRM-BUS and 1x GMA-BUS) e.g. for connecting digital transmitters in BUS wiring or external relay more in Slave mode for digital transmission of measurement and output data to a superordinate control center         1x RS-485-BUS (ACDC-BUS) for connecting ACDC-capable transmitters         1x RS-485-BUS (COM-BUS) for ventilation control <sup>1</sup> |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                              |  |
| Outlets:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 relays (NO contacts): 6 relays which can be configured freely for single alarms for each measuring point and alarm threshold,<br>configuration of collective or group alarms, fault notifications and voting functions<br>1 relay for maintenance (closed current principle)<br>1 relay for faults (closed current principle)<br>1 ethernet interface (10/100 Mbit/s) for network and internet access |                                                                                                                                                              |  |
| External relays:         Up to 128 additional, freely-configurable relays (8 additional relay modules with 16 relays each)           Up to 64 additional, freely-configurable relays (16 additional display modules <sup>1</sup> with 4 relays each)           Can be configured for individual alarms for each measuring point and alarm threshold, configuration of collectival           alarms, fault notifications and voting functions                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                              |  |
| Alarms: 4 independent threshold alarms for each measuring po<br>within the measuring range                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                         | nt (Alarm 1, Alarm 2, Alarm 3, Alarm 4) can be set freely                                                                                                    |  |
| Alarm funktions:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <ul> <li>» values exceeding / falling below the threshold</li> <li>» acknowledgeable (additional buzzer only)</li> <li>» not acknowledgeable</li> </ul>                                                                                                                                                                                                                                                 | » latching / not latching<br>» Alarm with turn on delay (up to max. 3 minutes)<br>» Alarm with turn off delay (up to max. 60 minutes)                        |  |
| Data storage: Measured values can be stored on internal storage, SD card <sup>1</sup> and via USB type C stick <sup>1</sup> for permanent measured values, alarms and faults, saving intervals can be set (5s – 60 min), recording of current valu minimum / maximum concentration                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                         | ard <sup>1</sup> and via USB type C stick <sup>1</sup> for permanent data recording of<br>be set (5s – 60 min), recording of current values and mean values, |  |
| Environmental conditions:<br>Temperature (operation):<br>Temperature (storage):<br>Humidity:                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -20 to +50 ℃<br>-30 to +60 ℃<br>0 to 99 % RH                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                              |  |
| Power supply:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2 x 24 V DC, 20–30 V (1 x redundant power supply)                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                              |  |
| Power consumption:<br>GMA400:<br>GMA200-RT relay module:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5 W without transmitter<br>6 W                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                              |  |
| Display and<br>control elements:<br>Display:<br>Interface:<br>LEDs:<br>Buzzer:                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5 control buttons (RESET/MENU, Up, Down, Right, Left)                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                              |  |
| Housing:<br>Dimensions:<br>Mounting:<br>Material:<br>Weight:<br>Protection Class:                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 162 x 97 x 62 mm (W x H x D)<br>On mounting rail TS35<br>Plastic<br>370 g<br>IP20                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                              |  |
| Certification / Tests:<br>Electromagnetic<br>compatibility:<br>Electrical safety:<br>EN 50270:2015 (Interference Emission: type<br>EN 61010-1:2010 (Contamination degree 2                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                              |  |

\*Number of analog and ACDC capable transmitters, can be expanded to 128 with GMA400-AT24 modules <sup>1</sup>Function available soon

#### GfG Asia Pacific Pte. Ltd.

33 Ubi Avenue 3, #06-21B | Vertex Building, Tower B | Singapore 408868

Phone: +65 6 227-4346 Email: sales@gfg-asiapac.sg



# **GfGsafety.com**

 $\[mmc]$  GfG - Gesellschaft für Gerätebau mbH - 2024 | All information in this brochure is subject to technical changes due to further development. Controller GMA400/SG/EN/08-2024/Printed in Germany.