

Industrial electronics. Innovative and efficient.

Jtilising synergies

With the merger of companies, we have expanded our competence considerably and therefore also offer optimal assistance and consultation in all matters relating to measuring, control, and closed-loop control technologies.

We are capable of offering a complete product portfolio for requirements of the broadest range of segments:



Process measurement technology

Laboratory measurement technology

Industrial electronics / closed-loop control technology

Industrial measurement technology

Test stand measurement technology

Customer-specific developments

Quality from Germany

All products from GHM Messtechnik are developed and produced in Germany. Through the consolidation of companies, the product range has expanded significantly. Renowned companies value the "Quality from Germany".

Our claim - Your benefit

As a specialist and complete measurement technology provider, we develop solutions tailored to our customers and markets which meet the highest demands in the industry.

Our locations







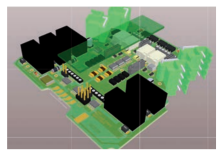






Flexibility and Innovation

These two terms are an inseparable part of the success of GHM Messtechnik. In addition to the extensive standard programme, tailored solutions are developed according to customer needs.







Altium 3D circuit board layout

Pressure testing up to 1000 bar

EMC cabins

GHM stands for

Competence

Quality

✓ Service

Expertise in industrial measuring, control, and closed-loop technologies.

"Our measuring, control, and closed-loop products are manufactured according to an ISO-certified production process and meet the highest quality standards. The products also satisfy the required industrial standards for the widest range of applications."

• CE Conformity **(**



• ATEX Guidelines of the European Union $\langle \xi_{x} \rangle$



• Functional safety in accordance with

IEC 61508/IEC61511 **SIL**



■ EN14597 for heat generating systems



Germanischer Lloyd



 Processing of measurement signals in accordance with NAMUR recommendations - NAMUR



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Modern industry places increasingly higher requirements on all systems and components involved in the production process. With modern systems there is an expectation that downtimes are reduced to a minimum and that maximum process efficiency is achieved. Furthermore, the cost savings and associated competitive ability of a new acquisition are important requirements and a major emphasis for every machine modernisation. We meet these requirements with our modern product platform which is produced using state-of-the-art development methods and production processes in our factory.

Industry is facing the upcoming Industry 4.0 future project in the coming years. After the first industrial revolution in the area of mechanisation and mass production, we now have the intelligent factory in the digital revolution. Work should take place in a resource-saving manner with better integration of customer requirements in the value-added chain. In order to achieve this goal, increasingly more process values from the widest variety of production processes will have to be combined without losing the information that is relevant for the users on site.

GHM Messtechnik is also taking on this challenge and, in collaboration with its customers, developing highly efficient devices and systems for the next industrial revolution.

Our products

Our product spectrum in the area of industrial electronics extends from process value detection to signal processing, display, control and regulation, to actuators for intervening in the process. In this connection, our products always pursue the goal of being as efficient as possible in all areas of the product life cycle, and that applies particularly for:

- space-saving assembly
- quick and uncomplicated integration
- short wiring times
- simple commissioning without software, whenever possible
- use of intuitively operated configuration software, wherever it is necessary
- clear process information for operators in order to minimise downtimes
- fulfilment of necessary regulations, such as EN 14597 or SIL
- long service life

The true cost efficiency is evident over the entire period of use, beginning with the integration, followed by commissioning, and then long service times during the operation life. Our products satisfy this demand with solutions ranging from the simple sensor via standard isolating amplifier to the modular automation unit.









Our customers

Our customers come from a wide variety of areas in machinery and plant construction.

The following areas are emphasised:

- Food and beverage
- Plant and machinery construction
- Industrial and laboratory furnace construction
- Gas and oil industry
- Ship construction
- Plastics industry
- Chemical and pharmaceutical industry

This broad spectrum is the basis for an outstanding product assortment which satisfies the widest variety of requirements of numerous sectors. And if we do not have the right product in our portfolio, we are capable of quickly developing and producing the right product for the task on short notice, thanks to our application-based development and in-house production depth.



Industrial furnace construction



Oil



Chemical



Plastics industry



Plant and machinery construction







Ship construction



Building automation



Gas industry



Food and beverage



Pharmaceutical



MSR9696H the multi-talent

Industry is currently in the process of a changeover towards Industry 4.0 and the associated necessary changes of production processes. It is the task of control and feedback control technology to support this trend and provide the user with devices and systems to quickly implement the new requirements. The GHM-ONE multifunction platform approaches this challenge with a modern and innovative concept for measuring, controlling, computing, data recording, and closed-loop control.

Today's process technicians look for possibilities to be able to quickly and efficiently integrate their process technology ideas into new systems, or for retrofitting older systems without long downtimes. A requirement for this is the implementation of an idea without circuitous routes over multiple systems, for example, or hurdles arising from different programming languages.

The GHM-ONE platform provides process technicians with the possibility of effectively putting their ideas in the area of automation and visualisation into practice without programming knowledge. Therefore, the platform is the ideal basis for applications in areas such as:

- Industrial furnaces
- Laboratory ovens
- Heat treatment plants
- Microbreweries
- Dryers
- Test stands
- Building automation
- Climate control
- Pasteurisation systems

The MSR 9696H – the first in its class

The GHM-ONE platform is the basis for the new generation of multifunction devices. The first multi-function unit of this platform is the MSR 9696H. Fully loaded with innovative hardware and software technologies, the MSR 9696H is our most important development in recent years in the area of multifunction units.

Today's users must be capable of implementing ideas without being deterred by programming languages or battling with limitless depths of visualisation systems.

The MSR 9696H stands out from the masses of automation devices and impresses with its possibilities

- Implementing measurement, control, and closed-loop control concepts and ideas without the requirement of programming skills for the user
- Creating operating and monitoring concepts entirely without knowledge in the area of control system or SCADA technology

The new type of application creation is realised in the MSR 9696H with the new "Configuration and Application Tool" CAT. CAT supports users in the intuitive implementation of their ideas and assures a smooth commissioning process. With a high-performance modular hardware concept, everything is rounded out with

- 3.5" TFT graphic colour touch display
- Standard 1/4DIN housing (96 x 96 mm)
- up to 8 internal analogue inputs
- up to 4 internal analogue outputs
- up to 12 internal digital inputs or outputs
- 4 relay outputs as standard in the device

The hardware concept is rounded out with a modular communications card with the possibility of connecting external I/O or other field bus participants using various field bus systems, such as:

- Modbus TCP
- Modbus RTU
- CanOpen

Of course, there are also interfaces available for the PLC and SCADA system level. For this purpose, MSR 9696H offers

- Profinet
- Profibus DP
- Modbus TCP
- Modbus RTU

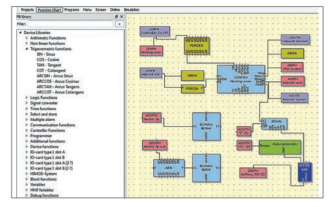
as possible connections. With this communications concept and the general layout, the MSR 9696H is ready to face the "Industry 4.0" challenge.

Put ideas into practice quickly and simply

Application creation with the MSR 9696H is child's play. Based on the concept of wiring existing functional blocks, the user quickly creates applications comprising process control, mathematical calculations and process feedback control. For this purpose, the CAT configuration software provides a function library comprising more than 100 tested functions from the areas:

- Input and output signals
- Computing functions
- Logic functions
- Signal conversion
- Time functions
- Buffer functions
- Communications functions
- Profiling functions
- Closed-loop control functions

The user only has to compile and wire these functions in the editor and implement their idea without any programming skills. Testing of the individual functions can be omitted, because they were already available ready for use and were not created by the user. So the user can concentrate entirely on putting their idea into practice. The user is supported in the creating process with both the function library and the CAT configuration tool, which has some additional functions in the editor.



The application designer in CAT

For example, the user can

- structure their application in order to avoid losing an overview when working on larger projects
- create individual function blocks in order to save time with recurring functions
- test sub-areas of their application with simulation functions independently of other project areas

With the consistent use of modern software architectures and functions, CAT make it possible for the user to realise their application without lengthy familiarisation times.

Feedback control technology, profiling, and data recording

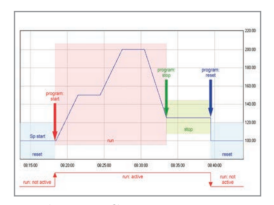
The function library also re-presents the basis for complex structures in the area of closed-loop control technology. As a result, solutions such as



- Cascade regulation
 Limiting control
- Limiting control
- Ratio control

Trend representation on the MSR9696H

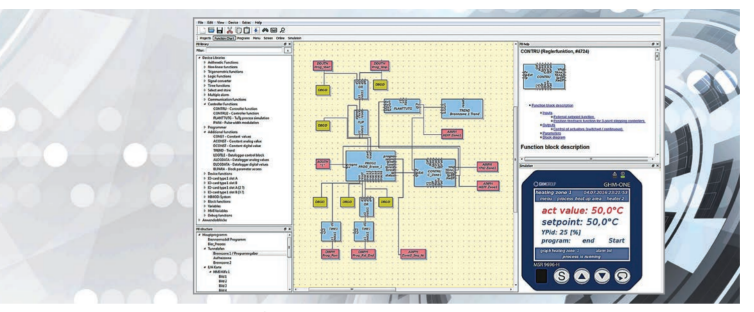
and other closed-loop control strategies can be implemented using standard functions. Of course, all regulators have the possibility of self-optimisation. Therefore, the area of closed-loop control technology and process control is not finished yet. The library also provides a profiler, which is often necessary for the control unit to take over certain processes. This is necessary wherever the material structure must be influenced over the course of the process.



Typical process profile

Typical examples of this can be found in the area of:

- Heat treatment shops
- Curing processes
- Sterilisers
- Biological growth processes
- Tempering systems



The editor in CAT allows the testing of individual plant parts

In order to satisfy the requirements in this area, as well as others, it is also necessary to save certain process data and transfer it later to protocol or control systems. The MSR 9696H covers this function with various library elements. For example,

- recording of process values
- creation of batch logs
- transmission of historical data via FTP
- reading of historical data via FTP or USB are standard functions which the user only uses and does not have to program.

Individual operating and monitoring concepts

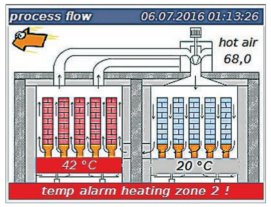
The creation of the pure process control and closed-loop control is not finished yet for modern machine and plant parts. The process technician must give the operator on site the opportunity to effectively monitor and easily operate the plant In addition, the operator must be well informed in the event of an error in order to minimise the downtime of the plant. Standard operating concepts are of little help in this case.

Therefore, the MSR 9696H utilises a concept which makes it possible to individualise the operation and visualisation. For this purpose, the CAT software provides an image editor which makes it possible to realise the widest range of operating and monitoring concepts with a few simple

standard functions. In addition to the individual operating pages, there are also standard pages, such as:

- Regulator operation
- Profiler operation
- Trend visualisation
- Parameter dialogue

available in the screen editor. With the combination of standard operating screens and individually designed screens, an efficient interface between operator and process is created very quickly.



Typical process screen



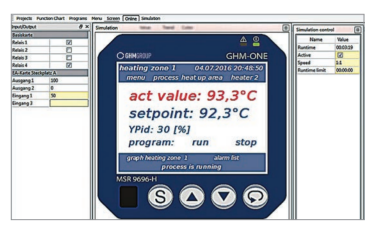
Typical operating screen

Commissioning and testing made quick and easy

With the creation of an application and its use, the process technician is obviously not finished with their work. The application must still be tested and put into operation at a later time. For this important and often time-consuming phase, the new GHM platform provides various functions which make this phase more efficient.

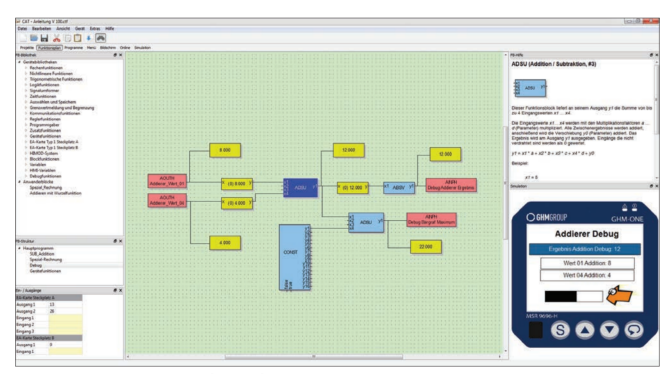
A essential element is the PC simulation of the complete application. The entire application can be tested independently of the actual process on the PC. For this purpose, the CAT software has a simulation environment for the MSR 9696H, as well as for connected I/O assemblies. With this environment, the user is capable of testing the entire application, including operation on the PC, without endangering the plant. Application testing is performed right at the desktop without risk.

Additional testing functions are available to the user for the local commissioning phase at the plant. An essential component is an integrated online trend function which allows the user to view all analogue and digital signals



The simulation environment in CAT

online in a single trend and thus quickly and easily approve the desired functions. Of course, there are also debugging and various forcing functions available for the testing.



The debugging environment with test functions for the entire application









2. Transducers and isolating amplifiers

The most important basis for a fault-free production process is clean measurements and clear status signals from the process. Moreover the unit signals for automation and measurement data recording are indispensable. Regardless of the size of the plant, errors and problems can often be traced back to flawed signals caused by a division of potentials, ground loops, or interference couplings. The remedy for this is usually the realisation of galvanic isolation of the measurement chain by means of an isolating amplifier.

Our isolating amplifiers are available as active and passive devices in 1, 2, or 3-channel versions for DIN rail mounting. They can be universally equipped enabling the galvanic isolation of the measuring signal for nearly all devices, as well as conversion between the various unit signals. Therefore, it is no problem to quickly receive a 0 - 10 V signal from 4 - 20 mA, whereby the entire process is "cleanly" isolated from a harsh process environment. If no standard signal is available, signals such as Pt100, thermocouple, DMS, or resistance can also be converted with our transducers with direct scaling and into standard signals.



The new GHM generation

The long-term experience of GHM Messtechnik in a wide range of industrial sectors has given rise to consistent improvement of our isolating amplifiers and transducers. The latest generation of carrier rail mounted devices is provided in a sturdy, space-saving housing which also stands up to harsh environmental conditions. Removable terminals (spring-mounted or screw terminals) enable simple wiring and the easy-to-use DIP switches assure an intuitive, timesaving commissioning. The devices consistently provide high precision and long-term signal stability.

The latest generation of electronics has been consistently designed for energy-efficiency. This leads to energy savings and a reduce generation of heat with a significantly longer service life of the devices.

In operation, the devices distinguish themselves with a simple and useful integrated user interfaces. Depending on the device type, this begins with the simple LED and progresses up to graphic displays. The user interface clearly shows the status of the device and unmistakably displays events in the process.

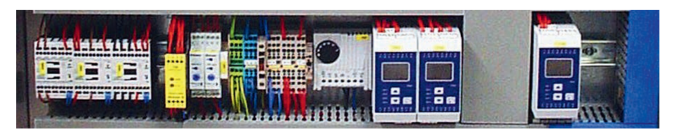
The concept of our latest generation is precisely geared towards the fulfilment of the cost-efficiency required by modern industry through the entire product life cycle.

Transducer

- Signal conversion
- Scaling
- Linearisation
- Characteristic curve offset
- Voltage
- Current
- Temperature
- Resistance
- Frequency
- Power

Isolating amplifier

- Potential isolator
- Feed isolator
- Switch amplifier
- Isolating amplifier



Switch amplifier



The isolating amplifier and transducer TV125M

/ ST125M can be used universal







Inputs Voltage 0(2)...10 V or curent 0(4)...20 mA switchable Output Voltage 0(2)..10 V or current 0(4)..20 mA switchable Load < 600 Ohm bzw. >500 Ohm at voltage output

Step response 40 ms

Standard error < 0,2 % of final value

Auxiliary voltage 85..253 VAC, 20...125 VDC or 24VDC +/-15%

Working temperature -10 60 °C

Housing dimensions 12,5 x 108 x 114 mm

- Potential isolation and conversion of unit signals
- The universal layout of inputs and the output enable a wide range of uses with just a single device type.
- Safe 3-way galvanic isolation in accordance with the EN61010-1
- Operating display and status messages via two-colour LED
- Removable screw terminals
- wide range power supply AC / DC

Isolating amplifier



The TV125L can be used as a 1-channel universal isolating amplifier

TV125L

Voltage 0..10 V or 2..10 V switchable or current 0..20 mA or Inputs

4..20 mA switchable

Output Current output 0..20 mA or 4..20 mA switchable

< 150 Ohm Load Step response 40 ms

Standard error < 0.2 % of final value

Auxiliary voltage 10 - 30 V DC, < 0,5 V A and 20..250 V AC, (47..63Hz), max.1.5 W

Working temperature

Housing dimensions 12,5 x 108 x 114 mm

- Potential isolation and conversion of unit signals
- The universal layout of inputs and the output enable a wide range of uses with just a single device type.
- Safe 3-way galvanic isolation in accordance with the EN61010-1 requirements for amplified isolation
- Operating display and status messages via two-colour LED
- Removable screw terminals

Switch amplifier









The isolating amplifiers TS125 and TS225 are available in 1- and 2-channel versions.

TS125 / TS225

1 or 2 measuring inputs in accordance with EN60947-5-6 Namur Inputs Outputs TS125: 1 or 2 relay outputs as normally closed TS225: 1 or 2 relay outputs as transformers

250V AC <2 A 30V DC <2 A

Switching frequency Maximum 5 Hz

 $24\,\mathrm{V}$ DC +/-15% max. 1,5 W or wide range power supply 20..125 V Auxiliary voltage

DC and 20..250 V AC, (47..63Hz), max.1.5 W

Working temperature -10 60 °C

TS125: 12.5 x 108 x 114 mm Housing dimensions TS225: 22.5 x 108 x 114 mm

- Isolation of digital switching signals
- Functional safety up to SIL2 EN61508
- Optionally with intrinsically safe inputs
- Optionally with wide range power supply unit
- Galvanic isolation in accordance with the requirements for amplified isolation EN60664
- Removable coded screw terminals

NEW

Transducer



The PMT50 is available in different variants for cost-efficient adaptation to the process

PMT50

Input PMT50-1: 0/2..10 V, 0/4..20 mA

PMT50-2: Resistance measurement 0..100 k Ω Potentiometer measurement 1..100 k Ω PMT50-3: Pt100 and thermocouples

Outputs Maximum 4 relay outputs: 250 V AC < 2 A / 300 V DC < 2 A

Analogue output: 0/4..20 mA Load $\leq 500 \Omega$ or

 $0/2..10 \text{ V Load} \leq 500 \Omega$

Basic precision < 0,1 % (except for PMT50-2 < 0,2%)</pre>
Transmitter feed 24V DC maximum 30 mA (only PMT50-1)

Auxiliary voltage 230 V AC ±10 % 115 V AC ±10 % 24 V DC ±15 %

Working temperature -10..55°C

Housing dimensions 50 x 100 x 110 mm

- PMT50-1 transducer for standard signals, PMT50-2 for resistance measurement, and PMT50-3 for temperature signals
- Signal conversion / linearisation / characteristic curve offset
- Linearisation and/or characteristic curve offset with 32 supporting points
- Graphic LCD display with 128 x 64 pixels
- Automatic error recognition in the measurement circuit
- Optionally with intrinsically safe inputs
- Optionally with Modbus or Profibus DP field bus connection

Transducers



The DMS is the multi-talent for force measurement technology

DMS50

Input DMS - bridge sensitivity: 0,100..5,000 mV/V

Outputs Maximum 4 relay outputs: 250 V AC < 2 A / 300 V DC < 2 A

Analogue output: $0/4..20 \text{ mA Load} \leq 500 \Omega \text{ or}$

 $0/2..10 \text{ V Load} \leq 500 \Omega$

Basic precision < 0,025 %

Bridge - feed 2.5 V/5 V/10 V DC, programmable; max. 120 mA

Bridge sensitivity 0,100..5,000 mV/V Auxiliary voltage 230 V AC \pm 10 % 115 V AC \pm 10 %

24 V DC ±15 %

Working temperature −10..55 °C

Housing dimensions 50 x 100 x 110 mm

- The DMS50 converts the output signal from the DMS load cell into a standard signal
- Bridge sensitivity 0,1..5,0 mV/V
- Tare function (internal/external)
- Integrated bridge feed
- Teach-in function for quick configuration
- Automatic error recognition in the measurement circuit
- Optional with intrinsically safe inputs
- Optionally with Modbus or Profibus DP field bus connection



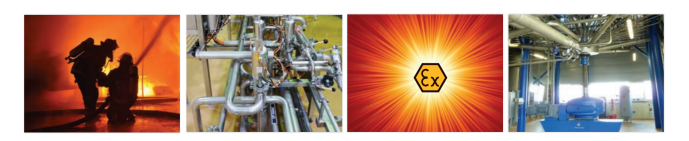
Isolating amplifiers



Transducers



Refer to the tables on the following pages for further product details.



Isolating amplifiers

Signal	•		Ing	out			Output		
Equipment		0/420 mA	0/210 V DC	Transmitter feed	Switching contact (Namur)	0/420 m.A	0/210 V DC	Switching output	Approval
ST500		•	•	•		•	•		
TV500		•	•			•	•		
ST500Ex		• •	• •	• •		•	•		(Ex)
TV500Ex		• •	• •			•	•		(Ex)
TV500H		•	•			•	•		
TV500L		•	•			•	•		
TV500P	11.	•	•			•			
TW500		•				•			
TV501Ex		•	•			• •	• •		(Ex)
TS500	it.				•			•	
TS500Ex					• •			•	(Ex)
TV125M		• •				•	•		EX SIL W
ST125M		• •	• •	• •		•	•		SIL W Resignation 2
TV125L		•	•			•			
TS125					• •			•	Ex SIL
TS225					• •			•	Ex SIL
Accessories									
Safety barrier 9001		•							(Ex)

The details for all products can be found online at www.ghm-messtechnik.de

• = intrinsically safe

Transducers

	arisaud													
						Inp	out							
	Gerätetyp		Voltage	Current	Power	Frequency	Standard signals 0/420 mA, 0/210 V D C	DMS	Resistance	Profibus	Modbus	Temperature Pt 100	Temperature Thermocouple	Approval
C	arrier rail ı	nounted												
СТ	500P	9		•										
СТ	500			•										
CV	/T500		•	•										
VT	500		•											
WI	M500				•									
AF	500						•							
FT	500					•								
RT	500								•					
PΛ	/IT50						•			•	•	•	•	
	/IT50Ex						•			•	•	•	•	€x
MI TU	U125	j j							•			•	•	
UΤ	Γ125		•	•					•			•	•	
М	U500L											•		
М	U500											•		
М	J500Ex											•		€x
TC	500												•	
DI	MS50							•		•	•			
	MS50Ex							•		•	•			(£x)
Не	ead transn	nitter												
ТО	3 BU/WE											•		
GI	TT01	4.50	•						•			•	•	

The details for all products can be found online at www.ghm-messtechnik.de

The modern world of process visualisation is now frequently countersigned by SCADA systems. However, they are usually far away from the actual processes. Standard indicators are indispensable when it comes to staying on top of processes and keeping an eye on production in terms of quality and the general production process. Visualisation is one of the essential factors for monitoring processes and assuring continuous operation.



The flexible world of GHM indicators

GHM Messtechnik offers indicators for front panel installation or local / field installation. These indicators can process nearly all measurements without converters.

The consistently implemented operating philosophy is the basis for the quick configuration via front buttons or even more easily via DIP switch. The wide range of variants of relays and/or analogue outputs enables a cost-efficient use of indicators. In addition, indicators are also available with protection rating IP65 for use in harsh environments.

- Speed
- Pressure
- Flow
- Processing time
- conductivity
- Counter
- pH value
- Productivity
- Temperature
- Fill quantity
- Standard signals

Indicators in 24 x 48 format



Compact indicator with multifunctional input

GIA 20 EB

Input Standard signals, Pt100, Pt1000, thermocouples or frequency
Outputs 2 switching outputs

Display / display range 4-digit LED display
Precision Standard signal: < (

Standard signal: < 0,2 % (at 0..50 mV: < 0,3 %)

Resistance thermometer: < 0,5 %

Thermocouples: < 0.3 % FS (with Type S: < 0.5 % FS ± 1 Digit)

Frequency: < 0,2 % Front IP54 (optional IP65)

Protection rating Front IP54 (option Auxiliary voltage 9..28 V DC

Working temperature -20..+50 °C Housing dimensions $24 \times 48 \times 65$ mm

- The GIA 20 EB is a compact display, monitoring, and switching device
- Self-monitoring and diagnostic system
- 10 mm LED display
- Min/Max value buffer
- Removable terminals









Indicators in 36 x 72 format



Compact indicator with multifunctional input

GIR300 NEW

Input Universal input for standard signal, resistance thermometer,

thermocouples, frequency, speed, or counters

Outputs 2 potential-free relay switching outputs,

Relay 1: normally open / Relay 2: normally closed

Display / display range 4-digit LED display

Precision Standard signal: < 0,2 % (at 0..50 mV: < 0,3 %)

Resistance thermometer: < 0,5 %

Thermocouples: < 0.3 % FS (with Type S: $< 0.5 \% FS \pm 1Digit$)

Frequency: < 0,1 %

Protection rating Front IP54

Auxiliary voltage 9..28 V DC

Working temperature -20..+50 °C

Housing dimensions 36 x 72 x 75 mm

 The GIR 300 is a universally applicable display, monitoring, and switching device

- Self-monitoring and diagnostic system
- Limit function
- Digital filter
- Min/Max value buffer
- Alarm delay

Indicators in 96 x 48 format



With its universal design, the Economy Panelmeter EP9648 is suitable for numerous measurement tasks

EP9648

Input Current input: 0/4..20 mA
Voltage output: 0..10 V
Pt100: -100..+400 °C

Outputs Voltage: 0..10 V DC, linearised, short-circuit-proof max. 5 mA

Display / display range LED 14,2 mm yellow, green, blue

or 20,3mm red

Precision 0,1 % (0,2% Pt100)

Protection rating Front IP65

Working temperature

Auxiliary voltage 230 / 115 V AC 50/60 Hz ±10 %

24 V DC ± 20 % -10..+60 °C

Housing dimensions 96 x 48 x 100 mm

- The EP9648 is a cost-optimised indicator for standard signals and Pt100 sensors
- LED display 14.2 mm red, yellow, green or blue, and/or 20.3 mm red
- Freely programmable display range and decimal point
- Optionally available with automatic dimming of display brightness

Indicators in 96 x 48 format



The X9648 indicator series includes a wide spectrum of input variants for individual adaptation to process requirements. The S9648 is shown as an example.

S9648

Potentiometer: 0..1 k Ω / 100 k Ω

Transistor: max. 35 V AC / DC max. 100 mA,

with electronic current limiting

Analogue: 0/4..20 mA Load $\leq 500 \Omega$; 0/2..10 V

Display / display range LED red, 14,2 mm with a display scope of ±9999(0) digit

with leading zero suppression

Precision < 0,1 %
Protection rating Front IP6

Auxiliary voltage 230 V AC $\pm 10\%$; 115 V AC $\pm 10\%$, 24 V AC $\pm 10\%$ or 24 V DC $\pm 15\%$

Working temperature -10.+55 °C Housing dimensions $96 \times 48 \times 100$ mm

- The Standard Signal Panelmeter S9648 is designed for the display of measured values which are available as a standard signal
- Maximum of 4 outputs as relay changeover or transistor output
- Integrated transmitter feed
- 4-digit LED display 14.2 mm
- Display range and decimal position are freely selectable
- Additional "0" possible, whereby the display scope is expanded to ±9999(0) digits

Indicator in field housing



The X1010 indicator series includes a wide spectrum of input variants for individual adaptation to process requirements. The S1010 is shown as an example.

S1010

Potentiometer: 0..1 k Ω / 100 k Ω Outputs Relay: Changeover contact < 250 V AC < 250 VA < 2 A,

< 300 V DC < 50 W < 2 A

Analogue: 0/4..20 mA Load ≤ 500 Ω; 0/2..10 V

Display / display range LED red, 14,2 mm with a display scope of ±9999(0) digits

with leading zero suppression

Precision < 0,1 %
Protection rating IP65

Auxiliary voltage 230 V AC \pm 10 %; 115 V AC \pm 10 %,

24 V AC \pm 10 % or 24 V DC \pm 15 %

Working temperature -10..+55 °C Housing dimensions 96 x 48 x 100 mm

- The Standard Signal Panelmeter S1010 is designed for the display of measured values which area available as a standard signal
- Maximum 2 outputs as relay changeover
- 4-digit LED display 14.2 mm
- Display range and decimal position are freely selectable
- Additional "0" possible, whereby the display scope is expanded to ±9999(0) digits
- Field housing with hinged cover















GIA0420 and GIA 0420 VO



BA7224N





BA9624 and BA9624B



GA9648



SP9648



TA9648



DF9648 and PR9648

























			Me	asuring	principle	e / functi	ion						
	ring		a)	t		nce		ė.	ncy	Ĺ	ty/	ng	Ar DC
Device type	Monitoring	BCD	Voltage	Current	Power	Resistance	DMS	Tempera- ture	Pulse/ frequency	Speed/ flow	Quantity/ fill level	Metering	0/420 mA 0/210 V DC
Panelmeter DIN								F		07 4	<u> </u>		
BA4824													•
BCD4824		•											
DP4824A								•					•
DP4824B													•
SP4824													•
GIA0420	•												•
DP4848A								•					•
Panelmeter DIN	72x24								ı				
BA7224													•
BCD7224		•											
Panelmeter DIN	72x36												
GIR300	•							•	•	•		•	•
Panelmeter DIN	96x24												
BA9624													•
BA9624B	•												•
Panelmeter DIN	96x48												
GA9648								•	•	•		•	•
EP9648								•					•
SP9648													•
S9648	•												•
TA9648	•										•		
DF9648	•									•			
A9648	•			•									
V9648	•		•										
DR9648	•								•	•			
PR9648	•								•	•	•		
SZ9648	•								•			•	
UZ9648	•								•			•	
T9648	•							•					
DMS9648	•						•						
LF9648	•					•							
Field housing													
S1010	•												•
TA1010	•										•		
DR1010	•								•	•			
PR1010	•								•	•	•		
UZ1010	•								•			•	
GIA0420 VO													•
LF1010	•					•							
Special device	Ĭ												
Integra 1530	•		•	•	•								
migra SC/MC									•	•		•	
migan										•			•

The details for all products can be found online at www.ghm-messtechnik.de

The protection of people, the product, and machinery has been based on a number of necessary risk considerations since long before the introduction of the Machinery Directive. In this connection, there are various approaches to how the necessary protection can be achieved. It begins with simple switching devices which are not subject to any standards, progressing to devices subject to DIN EN 14597, such as temperature limiters, and extends to devices subject to functional safety in accordance with DIN EN 61 508. The owner is responsible for making the appropriate selection in the scope of a risk assessment.

In this connection, the owner of a machine (plant) must take into account that the risk assessment must take place over the entire life cycle of a machine. Therefore, safety issues involved with retrofitting and expansion are also taken into consideration.

GHM Messtechnik offers a variety of devices which could be used. We would be happy to assist with the selection of a suitable device.

The GHM answer to safety issues

GHM switching and monitoring devices guarantee the safe operation of a plant. Beginning with simple limit value switches, the programme also includes isolation monitors and safety temperature limiters with SIL2 classification, as well as temperature limiters in accordance with DIN EN 14597. Monitoring in Ex areas is also necessary, and so our devices also accommodate the connection of signals from the Ex area. The devices are freely configurable with a membrane keypad and display and are freely adaptable in their function. In order to guarantee the specific standards and regulations, GHM also offers the matching sensors for the monitoring devices.

- Limit value switch
- Isolation monitor
- Network monitoring
- Safety temperature limiter
- Temperature limiter

Limit value switch





Der GS125 is designed as a standard limit value switch, 16 selectable measuring ranges switchable via DIP switches, 2 limit value adustable with setting wheels on the front side.

GS125

0/4..20 mA, 0/2..10 V DC, Poti, Pt100, thermocouple Input Outputs max. 2 relay outputs: 250 V AC < 2 A / 125 V DC < 2 AAnalogue output: 0/4..20 mA, Load $\leq 500 \Omega$ or

Display range 2-colored illuminated scales, colour changing of the scale lighting

depending of the switch status

Auxiliary voltage 20..125 VDC, 20..253 VAC or 24 VDC +/- 15%

Working temperature -10..+60 °C

Housing dimensions 12,5 x 114 x 108 mm

- The GS125 limit value switch is designed for the monitoring of measured values free from any standard
- Universal input
- Maximum 2 alarm outputs in universal connection
- Illuminated scales (green/red)

Limit value switch





The MR50 is designed as a standard limit value switch. With its fully graphic display, units and other information can be shown in plain text

MR50

Input 0/4..20 mA or 0/2..10 V

Outputs Maximum 4 relay outputs: 250 V AC < 2 A / 300 V DC < 2 A

Analogue output: 0/4..20 mA Load $\leq 500 \Omega$ or

 $0/2..10 \text{ V Load} \leq 500 \Omega$

Display / display range Graphic LCD display with 128 x 64 pixels,

with white background lighting

Precision 0,2 %

IP30 Protection rating Auxiliary voltage 230 V AC ±10 %, 115 V AC ±10 %

 $24 \text{ V DC} \pm 15 \%$

Working temperature -10..+55 °C Housing dimensions 50 x 100 x 110 mm

- The MR50 limit value switch is designed for the monitoring of measured values free from any standard
- Input for standard signals
- Maximum 4 alarm outputs as changeover relay
- Fully graphic display
- Galvanically isolated analogue output
- Optionally available with intrinsically safe inputs (only 2 relay outputs possible)
- Integrated transmitter feed

Temperature limiter





The TB225 can be used as a temperature limiter or temperature monitor according to EN14597.

TB225

0/4..20 mA oder 0/2..10 V DC or 1 Pt100 or double thermocouple Input

Digital input for reset function

Outputs 2 relay changeovers: < 250 V AC < 500 VA < 2 A / < 30 V DC < 60 W < 2 A

Analogue output: 0/4..20 mA or 0/2..10 V

Display / display range Graphic LC display with 32 x 90 pixels, with white/red background lighting

Precision < 0.3 % Protection rating IP20

Auxiliary voltage 18..230 V AC/DC -10..+55 °C Working temperature

22.5 x 108 x 114 mm Housing dimensions

■ The TB225 temperature limiter is used wherever thermal processes must be monitored and the plant must be brought to a safe operating state in case of a fault.

- Certified according to DIN EN ISO 14597
- Fully graphic display
- "White / Red" display colour change in case of alarm
- 3-way isolation
- Wide range power supply unit

Safety temperature limiter











The STL50 conforms to the requirements in accordance with EN14597 and SIL 2

STL50

1 Pt100 or double thermocouple Input Digital input for reset function

Outputs Relay: Changeover contact

<250 V AC <200 VA <2 A / <250 VDC <80 W <2 A

Display / display range Graphic LC display with 128 x 64 pixels, with white background lighting

< 0,5 % Precision IP20 Protection rating

230 V AC ±10 % Auxiliary voltage

115 V AC ±10 % 24 V DC ±15 % -10..+55 °C

Working temperature 50 x 100 x 110 mm Housing dimensions

■ The STL50 safety temperature limiter is used wherever there is an increased requirement of the safety of a plant.

- Certified according to DIN EN 14597 SIL 2
- Optionally with intrinsically safe inputs
- Fully graphic display
- Cause of error in plain text
- Additional LEDs for alarm
- Self-diagnosis function

Isolation monitor



The IW1000

IW1000

0..690 V AC/DC; from UN >400 V with terminal cover Input

Rated frequency 16 2/3..400 Hz

Switching hysteresis 10..100 % of the switching point configurable

System leakage capacitance max. 500 μF

Relay: Changeover contact 250V AC < 250VA < 5A Outputs

300V DC < 50W < 2A

Display / display range LCD dot matrix, 2 lines of 8 characters each,

Character height 5 mm, background lighting

Precision \pm 5 % \pm 1 k Ω in the range 1 k Ω ..5 M Ω

IP20 Protection rating Auxiliary voltage 230 V AC

115 V AC 24 V AC +10 % 16,8..33,6 V DC

10,8..15,6 V DC

Working temperature -10..+55 °C Housing dimensions 55 x 75 x 110 mm

- The IW1000 isolation monitor is designed for isolation monitoring in systems with unearthed voltage supply
- Monitoring of AC and DC systems
- Optional in variants for railway vehicles and medical technology
- Time-optimised pulse measurement process
- Automated and manual self test
- Acoustic alarm in case of device fault

Switching and monitoring devices

Device type	Function	Input	Measurement / display range
MR50	Limit value switch, 4 alarm outputs, Analogue output	0/420 mA, 0/210 V DC	±9999 Digit
MR50Ex Ex	Limit value switch, 2 alarm outputs, Analogue output	0/420 mA, 0/210 V DC	±9999 Digit
TG50	Limit value switch, 4 alarm outputs, Analogue output	Pt100, Pt1000, Thermoelement Type: J, K, N, S	-100+600°C , -100+300°C, -150+1600°C
TG50Ex Ex	Limit value switch, 2 alarm outputs, Analogue output	Pt100, Pt1000, Thermocouple Type: J, K, N, S	-100+600°C , -100+300°C, -150+1600°C
BW500	Battery monitor, 1 alarm output	12, 24, 48, 60 V DC	1114 V 2228 V 4456 V 5570 V
GS125	Limit value switch, max. 2 alarm outputs, Analogue output	0/420 mA, 0/210 V DC, Poti, Pt100 Thermocouple J, K, S	16 selectable measuring ranges, z.B. 0100 %; -5050°C; 01500°C
GS500	Limit value switch, 1 alarm output	0/420 mA, 0/210 V DC	0100 %
GS1000	Limit value switch, 2 alarm outputs, Analogue output	0/420 mA, 0/210 V DC Pt100 Thermocouple J, K, S	0100 % -50600°C 01600°C
CVG500	Limit value switch, 1 alarm output	01 A AC / 05 A AC 0125 V AC / 0250 V AC	0100 %
STL50	Safety temperature limiter/ monitor, 1 alarm output	Pt100, Thermocouple J, K, N, S	-100600 °C -1001600 °C
STL50Ex	Safety temperature limiter/ monitor, 1 alarm output	Pt100, Thermocouple J, K, N, S	-100600 °C -1001600 °C
IW1000	Isolation monitor	Isolation resistance	1 kΩ5,5 MΩ
TB225	Temperature limiter/ monitor, 2 alarm outputs, Analogue output	0/420 mA, 0/210 V DC Pt100, Thermocouple J, K, N, S	0100 % -100600 °C -1001600 °C

The details for all products can be found online at www.ghm-messtechnik.de





















The power electronics as a converter of electrical energy is assuming an increasingly central role in every switch cabinet. Direct current supplies with high-quality and faultlessly switching actuators close the circuit of feedback control processes and guarantee stable

processes. We offer effective power modules ranging from short-circuit-proof power supply units to 3-phase thyristor power controllers enable the "contact-free" intelligent switching of high currents.

Power modules



The LM series of power modules can switch loads of up to 80 amperes

LM series

3-32 DC Control circuit Load circuit 24V AC to 530 V AC Load currents 20, 40, and 80 A 4 kVeff Test voltage CE, UL and CSA Approval Installation Carrier rail mounting TS35 Dimensions Type-dependent

- Input / output galvanic isolation
- Zero-voltage switch
- Suitable for loads of up to cosφ 0.5
- Isolated housing
- Aluminium cooling element in block design

Current monitoring



With a current measurement range of 1..80 A, the H2CM covers a broad spectrum.

Heat current monitoring module

H2CM

Metering range 1..80 A, 50/60 Hz Alarm output PNP transistor open collector Alarm delay 0..60 seconds adjustable Control input From < 1 V DC, On 3..28 V DC 10..30 V DC Auxiliary voltage -10..+60 °C Working temperature 46 x 75 x 32 mm Dimensions

- H2CM heat current monitoring modules designed for quality assurance in process engineering
- Input / output galvanic isolation
- Bistable control circuit



3 ~ SSR relay



1 ~ SSR relay



CMRD



Cooling element K20, K40



Device type	Function	Input	Measurement / display range
Power supplies			
NG1000	Power supply	24230 V AC/DC	524 V max.2 A
DR	Power supply	115/230 V AC	24 V DC, max. 10 A
Moduls			
LM	contactless power modules	driver circuit 328 V DC	load circuit 48530 V AC, max. 80 A
CKRD2340	contactless power modules	driver circuit 4,532V DC	load circuit 24280 V AC, max. 65 A
CMRD	contactless power modules	driver circuit 4,532 V DC	load circuit 48660 V AC, max. 30 A
D2425	SSR-Relay	driver circuit 332 V DC	load circuit 24280 V AC, max. 25 A
D2450	SSR-Relay	driver circuit 332 V DC	load circuit 24280 V AC, max. 45 A
HD4850	SSR-Relay	driver circuit 332 V DC	load circuit 48530 V AC, max. 50 A
SC869110	SSR-Relay	driver circuit 332 V DC	load circuit 48530 V AC, max. 125 A
D53TP50D	SSR-Relay	driver circuit 332 V DC	load circuit 48530 V AC, max. 50 A
H2CM	heating current - monitoring module	driver circuit 328 V DC	dependent from SSR-Relay
STM40	control module for SSR-Relay	driver circuit 0/420 mA, 010 V Potentiometer	dependent from SSR-Relay
STU500	control module for SSR-Relay DIN-rail housing	driver circuit 0/420 mA, 010 V Potentiometer	dependent from SSR-Relay
DC30-D3	SSR-Relay for inductive loads	driver circuit 324 V DC	load circuit max. 30 V DC, 3 A
K20, K40	cooling element for SSR-Relays		
Switching relays			
RT424	coupling Relay	24 V DC, 24 V230 V AC	2 Relay changer max. 8 A
PT570	coupling Relay	24 V DC, 24 V230V AC	4 Relay changer max. 8 A
Current transformer			
ASW	moulded	501000 A AC	1/5 A AC
WSW	winding current transformers	140 A AC	1/5 A AC

The details for all products can be found online at www.ghm-group.de



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