



Professional Measurement Measuring | Controlling | Regulating

Industry catalog 2019

www.greisinger.de

Members of GHM GROUP:

GREISINGER

HONSBERG

Martens

IMTRON

Selta DEM

VAL.CO

GREISINGER. Specialist for handheld devices.

"For more than thirty-fi e years, quality measuring devices from Greisinger have effecti ely met the needs of demanding customers. A mature measuring technology must also be accompanied by the ability to respond sensitively to the market."



Roland Bäuml

Site Director Greisinger | Member of the Managing Board



Roland Bourns

GHM GROUP. Specialists by Competence.



We measure and control it

The GHM GROUP has stood for precision measuring and control technology since 1963. Our customers enjoy the expertise and experience of a corporate group that has been cautiously built from smaller, very successful measuring technology manufacturers from Germany and northern Italy. As a mediumsized corporate group, we unite a depth of added value and knowledge based on 200 years of combined experience. From development of specialized measuring processes to the complete production of sensors and mechanical key elements to data loggers and firmware and software programming, we build measuring devices that cover a wide range of applications. The emphases of our solution are the growth areas of general machine construction, building technology, measurement data recording and communication, as well as the food production industry, meteorology, and general environmental measuring technology.

With a consistently focused customer orientation, modern company structures, and management that can react to market developments more quickly and with a more customeroriented approach, we combine the expertise and professionalism of our more than 300 employees with the alertness and flexibility of a highly specialized task force.

GHM GROUP – Specialists by Competence.





Honsberg Instruments,
Remscheid, Germany
As a traditional,
family-operated
company,
Honsberg is one of the
market leaders in flow
measurement technology for cooling
lubricant
monitoring and other
technical oils.

Delta OHM,
Padova, Italy
Market leader in Italy
for the measurement
variable light and
noise; one of the
world's most important manufacturers of
high-precision environmental measuring
technology;
state-of-the-art calibration and research
laboratories

Greisinger electronic,
Regenstauf, Germany
Manufacturer of
durable and
extremely cost
effective handheld
measuring devices,
sensors, and
electronics; products
are used in all areas of
industry

VAL.CO,
Milan, Italy
Manufacturer of
industrial sensors for
fill, flow rate and
temperature applications; specialist in the
Italian and European
market

Imtron Messtechnik,
Owingen, Germany
Manufacturer of
measurement data
recording systems;
development
of test stands for the
automotive industry
and energy measurement technology with
planned preventative
maintenance

Martens Elektronik, Hamburg, Germany Supplier of customerspecifi industrial electronics and analysis technology; manufacturer of technologically highquality measurement technology, also for the international market

Our company develops consistently. In one direction: towards the future



Innovation with method

The GHM Messtechnik GmbH Group was founded in 2009. However, the history of the traditional brands that are bundled under the umbrella brand goes back much further. In its current formation as the GHM GROUP, the enterprise is still obligated to the shared philosophy of the founders: Absolute customer orientation, speed, and first-class product quality!

Innovation with method: An increasing number of tasks in terms of the global economy and in technology reach the limits of feasibility and beyond. We meet this challenge with a broad-based enterprise structure. The Centers of Competence under the umbrella of the GHM GROUP cover a wide range of market-specific solutions for all

important areas of application with their respective areas of expertise.

With the GHM GROUP our customers benefit from over 200 years of combined experience. With this expertise, our engineers at the various "Centers of Competence" are quickly and flexibly in a position to develop solutions that meet the specific requirements of our customers and are in-line with market demand.

It is an advantage of our enterprise, which is unrivalled.



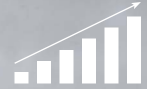


Subsidiary in CZ – Greisinger s.r.o.

Subsidiary in NL – Honsberg BV Founding of GHM Messtechnik Group with the companies Greisinger, Honsberg and Martens Integration of Imtron in the group Founding of GHM Måleteknik ApS in Denmark Integration of Delta OHM in the group Founding of GHM Messtechnik SA (Pty) Ltd South Africa GHM GROUP umbrella brand, founding of GHM Do Brasil, GHM France and GHM India Integration of the VAL.CO in the



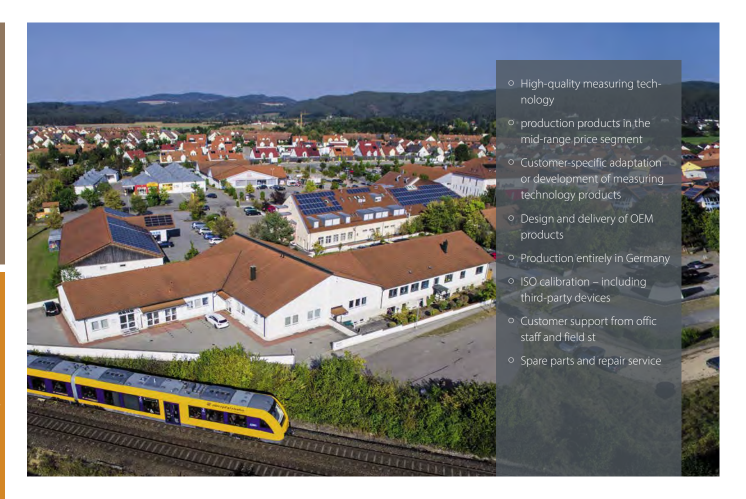
16 PP WORLDWIDE LOCATIONS



> 40 Mio. Million in sales per year



> 300 HIGHLY QUALIFIED AND AMBITIOUS EMPLOYEES >2000
HIGH-QUALITY
DEVICE TYPES



OUALITY STANDARD AND CERTIFICATION

High-quality technical products at a fair price have made use a permanent fiture in the measuring device market. We have been on a continuously upward trend for more than 35 years. The use of state of the art machinery and devices with efficient, high-performance production processes enables the high 'Made in Germany' product quality at competitive prices.

All our products are developed and produced in Germany - that is one reason for the high-quality standard of our products. Our quality management system is certified acco ding to ISO 9001:2008 and additionally for potentially explosive atmospheres according to DIN EN 13980:2003.

Conformity with Directive 94/9/EC ('ATEX Directive') has been mandatory for Ex products in the Member States of the EC since 01/07/2003. Our development, manufacturing and sales have been certified in acco dance with Directive 94/9/EC since 01/05/2003. Several products have already been tested and approved in accordance with this standard.











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Measurement data made obvious

Greisinger devotes a great deal of effort to compact designs. The specialist for handheld devices combines technology and measurement precision in products with substance.

As a Center of Competence for temperature sensors and handheld measuring devices as well as indicators and regulators, the Greisinger location in Regenstauf bundles the extensive know-how of experienced specialists under one roof. Current market trends are tracked here and taken into account in the development of new technologies.

In this regard, our traditional enterprise can build on more than 35 years of experience. Our first products – at that time the first temperature sensor for monitoring haystacks – precisely met the requirements of the market and formed the basis of our subsequent success. In the meantime, our product portfolio has been significantly extended: In addition to numerous measuring transducers, as well as indicators and the associated sensors, first and foremost we develop and produce high-quality handheld measuring devices.

Originally developed for the harshest and roughest conditions of our industrial customers, we have, however,

also made our devices available to a broad clientele via the retail trade. Over one hundred thousand devices delivered yearly and thousands of satisfied customers are our motivation to build ever-better measuring devices.

In our manufacturing and quality control we ensure that all machines and equipment are always state of the art. As part of the GHM GROUP, we participate in the continuous improvement measures to further optimize our processes and procedures. Thus, in the future we will also be capable of offering outstanding "Made in Germany" product quality at competitive prices.

Fields of expertise

- o compact, robust, and powerful handheld measurement technology "Made in Germany"
- wide product range for a wide variety of measured values
- o application-oriented special measuring devices
- private-label products for customer-specific individua lization
- on customer request, factory calibration in our in-house calibration laboratory

PRODUCT OVERVIEW

STATIONARY MEASUREMENT / INDUSTRY

DISPLAY / CONTROLLER	16
Display instruments for control panel mounting	17-24, 26
Controller for control panel mounting	18-25
Plug-in display for standard signals	27-28
Special constructions (housings, mounting plate), power supply, accessories	29-30
DATA LOGGER / BUS SYSTEM	31
Data logger T-Logg	32-33
EASYBus Data logger	34-35
EASYBus sensor modules	36-42
Accessories	43-44
Software	45-47
TRANSMITTERS / SENSORS	48
Temperature/Infrared	49-55
Humidity	56-57
Pressure	58-59
Water level, fl wmeter, air speed, CO ₂ , O ₂	60-61
Conductivity, Oxygen, pH, Redox	62-66
Sensor level	66
TEMPERATURE PROBES	67
Thermocouples (Type K, Type N)	68-69, 77
Pt100 / Pt1000	70-71, 76
Tailored industry probe	72-83
Water proof probes	84
Accessories	85-86
EX-PROTECTION	
Displays	17, 27
Transmitters	54
Temperature probes	







OEM / CUSTOMER VERSIONS



We modify our equipment. According to your wishes and requirements.

Customer-specific d velopments

If there is no device in our standard product proposal fulfilling our individual requirements, there is the possibility to develop a device according to your specification.

Please note that the customer versions are associated with a little extra costs or depending on the amount of ordered pieces.



Beispiele für eine Gerätebedruckung

Select housing

You can select a device series that suits their purpose.

Compact series: low cost, ease of use, classic design

1000 series: High quality new handheld instrument combines with water tightnessand display lighting

3000 series: Bestseller, best price-performance in practical housing

5000 series: Best quality and accuracy in the water and impact-resi-

stant casing with display lighting

Device case: Accessories can be printed too



5000 series with sili- 3000 series 1000 series Compact series cone protection cover

Device case

OEM / CUSTOMER VERSIONS

2.



Choose a color

Choose a color that suits your corporate presentation, logo and can be also match with the later printing.



Overview standard colours:

Housing	black	yellow	red	blue	orange	light grey	basalt grey
1000 series	•	•	•	•		•	
Compact series	•	•	•	•		•	
3000 series	•	•	•	•	•	•	
5000 series			• ¹⁾	•1)		•	•

¹⁾ Colour of silicone protection cover

3.

Logo placement

Do you wish to have your company logo, name or an image on the device?

Please leave us your data as EPS / TIFF or JPEG, 300 dpi and of sufficient s e sent by an email. We work in our printing department a sketch and a proposal over size and positioning. Even high-resolution photo-

quality images can be applied through digital printing process.





4.

Specify type plate and version of the manual.

Should we become an OEM supplier for your brand?

Then we enter your manufacturer information here and assist you with the CE Declaration of Conformity.

Our sales and product manager team supports you in the correct market introduction and conformity evaluation of your product. Alternatively, we can simply remain visible as the manufacturer - which minimises expenses as long as the application and intended use are observed.

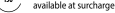
LEGEND



Made in Germany



ISO Calibration certifi ate





ACCREDIA Calibration certifi ate

available at surcharge



Min-/Max-Alarm

continuous checking of adjustable alarm boundaries (deactivate-able)

3 alarm settings:

off: alarm inactive

on: alarm via display, internal buzzer and interface

no Sound: alarm only via display and interface

Switching function:

External devices can be switched (on / off) or monitored for alarm in combination with switching module GAM3000 (optionally available) $\frac{1}{2}$



Auto-Hold

Automatic freezing of a constant measuring value



tatomatic necznig o

- **Automatic Power-Off-Function** 1 ... 120 min (or deactivated)
- adjustable between 1 ... 120 min or continuous operation
- If Auto-Off- unction is activated, device is automatically switched off a ter a selected period (0 ... 120 min) if it is meanwhile not used.



AutoRange

The conductivity measurement gets automatically switched to the optimal measuring range. Can be deactivated in the menu.



HACCP (Hazard Analysis and Critical Control Points-Konzept)

suitable for food applications according to HACCP



Background illumination

(HOLD)

Hold function

The current measured value gets "frozen" on keystroke.



Logger function

manual: fetch data via buttons or interface

cyclic: fetch data via interface, adjustable cycle time: 1 s ... 1 h

The logger is started or stopped by keypad or interface. The software GSOFT3050 (see accessories) is available for comfortable read-out

of logger data.

MAXALARM

Alarm: Freely adjustable alarm boundaries, pulsating alarm sound (depends on measured value)



Min / max value memory

Highest and lowest measured values are saved.



Offset correction (zero point)

The characteristic can be shifted parallel by an adjustable offset value.



Offset and slope correction

A digital offset and slope correction can be adjusted.



Tare function

Displayed value as well as min- and max-values are set to zero.



Real-time clock

Clock with day, month and year

POSSIBLE CONNECTORS





















M8 plug connector used in: EASYLog, T-Logg







Angle plug Uses include: Transmitter







CALIBRATION CERTIFICATES DAKKS

DAkkS calibration certific tes are issued for very high-quality calibrations and for calibration of reference devices or when stipulated by standards and regulations. DAkkS-DKD calibration certific tes are issued with reference devices which must be traceable through a chain to the Laboratories of the German Calibration Service. DAkkS-DKD calibration certific tes can only be issued the calibration laboratories accredited in accordance with the standard DIN EN ISO 17025.

With recurring external certification and re-accreditation, it is ensured that a consistently high quality of calibration is maintained. The cost-intensive and personnel-intensive measures entail higher prices, but ensure the necessary reliability of the measurement results.

Successful DAkkS appraisal of the Greisinger location for the temperature variable.

The calibration laboratory has worked in accordance with DIN EN ISO/IEC 17025 since 2018.



Temperature

DAkkS-T

Calibration certific te (incl. 1 measurement point) (Please specify an inspection point)

further measurement points

(from -100 ... +1400 °C)

(Please specify an inspection point)

additional measurement point

-196 °C

ACCREDITATION APPLIES ONLY FOR THE SCOPE OF ACCREDITATION LISTED IN THE CERTIFICATE D-K-21043-01-00.



Pressure

DAkkS-P

Art. no. 602731

Calibration certific te over pressure -1 ... 100 bar (incl. 9 points increasing and decreasing)

DAkkS-PA

Art. no. 602758

Calibration certific te absolute pressure 0 ... 70 bar (incl. 9 points increasing and decreasing)

Further measuring ranges upon request

Humidity (incl. 1 temperature value)

DAkkS-FE

Art. no. 602871

Calibration certific te for devices with external sensor (Testing points: 15 % RH and 70 % RH / at 23 °C)

Art. no. 602870

Calibration certific te for devices with fi ed attached sensor (Testing points: 20 % RH, 50 % RH and 80 % RH /at 23 °C)

Further testing points upon request

Conductivity

DAkkS-LF

incl. 3 points 3 μS/cm - 1000 μS/cm 1 mS/cm - 150 mS/cm every further point

Further measuring ranges upon request



At our Delta Ohm location in Padua, Italy, we can issue

number of recognised laboratories in all of Europe.

calibration certific tes which are only available from a small

The calibration laboratory is equipped with state-of-the-art

measuring technology, is accredited in accordance with

the standard DIN EN 17025 and is regularly certified y

ACCREDIA. On the basis of the worldwide recognition of

validity of the calibration certific te is guaranteed by the

ILAC in Germany and throughout Europe, as well as about

100 other countries. The calibration certific te is issued in

German. We offer the listed ACCREDIA calibration certifi-

cates for handheld measuring devices marked with the KCREMA

*ILAC (International Laboratory Accreditation Cooperation)

has an association for laboratory accreditation for over 40

years which represents its members in over 70 countries and

regional organisations. The ILAC MRA recognition arrange-

ment obligates all members to recognise calibration results

produced by nationally accredited laboratories (such as DAkkS

calibration services by the umbrella organisation ILAC*, the



or ACCREDIA).

Further information:

http://ilac.org/about-ilac/

CALIBRATION CERTIFICATES ACCREDIA

ISO CALIBRATION CERTIFICATES



Art. no. 611508

7 measuring points from 50 ... 4000 lux

ACCREDIA-B2

Art. no. 611509 Radiometer UV A 10 ... 50 Wm⁻²

ACCREDIA-B3

Art. no. 611510 Luminance

5 measuring points from 10000 ... 30000 cdm⁻²

ACCREDIA-B4

Art. no. 611511

Pyranometer (solar radiation strength)

1 measuring point



Air speed

ACCREDIA-G1

Art. no. 611512

Impeller anemometer up to Ø 60 mm and heat wire sensor 1 ... 25 m/s

Measuring points: approx. 1, 2.5, 5, 10, 25 m/s

ACCREDIA-G2

Art. no. 611513

Impeller anemometer Ø 60 mm or greater, ultrasonic and dynamic pressure sensors, shell anemometer

Measuring points: approx. 1, 2.5, 5, 10, 25 m/s



Calibration for integrated sound level meter (IEC 61672) and calibrator (IEC 60942)

ACCREDIA-A1

Devices manufactured by Delta Ohm (siehe Page 96/97)

ACCREDIA-A2

Art. no. 611693

Any manufacturer

Lighting strength

ISO-WPB1

Art. no. 611515

ISO certific tes

7 measuring points from 50 ... 4000 lux

ISO-WPB2

Art. no. 611516

ISO certific tes Radiometer UV A

10 ... 50 Wm⁻²

ISO-WPB3

Art. no. 611517

ISO certific tes Luminance

5 measuring points from 10000 ... 30000 cdm⁻²

ISO-WPB4

Art. no. 611518

ISO certific tes

Pyranometer (solar radiation strength)

1 measuring point

Air speed

ISO-WPG1

Art. no. 611519

ISO certific tes Impeller anemometer up to \emptyset 60 mm and heat wire sensors, 1 ... 25 m/s

Measuring points: approx. 1, 2,5, 5, 10, 25 m/s

ISO-WPG2

Art. no. 611520

ISO certific tes

Impeller anemometer Ø 60 mm or greater, ultrasonic and dynamic pressure sensors, shell anemometer

Measuring points: approx. 1, 2,5, 5, 10, 25 m/s

Acoustics

Calibration for integrated sound level meter (IEC 61672) and calibrator (IEC 60942)

ISO-WPA1

Art. no. 611521

ISO certific tes

Devices manufactured by Delta Ohm (see page 96/97)

Octave band fil er - third-octave band fil er calibration (according to IEC 60942) and microphone calibration (sensitivity, frequency) on request

Due to the wide variety of calibration possibilities, it is not possible to list all possible variations in this catalogue. Please ask us or request a quotation.



For the storage of the devices, we recommend the use of a safe-keeping case.



ISO CALIBRATION CERTIFICATES

ISO calibration certific tes (factory calibration certific tes) are issued by GHM Greisinger according to the same measures as DAkkS calibration certific tes, but without the expense for external certific tion, so these certific tes can be issued at a reasonable price. In addition, there are measurements for which no accreditation can take place in DAkkS-DKD. In such cases, the ISO calibration is an important alternative. ISO calibration certific tes are issued with measurement standards which are subject to regular inspection of measuring and testing equipment, thus ensuring the traceability of the measurement standards used in the process. The calibration includes, if applicable, adjustment of the measurement device (only with Greisinger devices).

Calibration certific tes are available for all handheld instruments marked with the symbol [190

Also possible for measuring transmitters resp. combinations of display instruments and sensors/transmitters. Calibration certific tes are not included in the scope of delivery of measuring devices.



Temperature

incl. 1 measurement point -100 ... +1400 °C (Please specify an inspection point)

additional measurement point

(from -30 ... +500 °C)

(Please specify an inspection point)

additional measurement point

(-100 ... -30 and +500 ... +1300 °C) (Please specify an inspection point)

additional measurement point

-196 °C

ISO-WPT2A

Art. no. 602583

ISO Certific te of calibration with standard values: 0°C/+70°C

ISO-WPT2B

Art. no. 602584

ISO Certific te of calibration with standard values: 0 °C / +37 °C

ISO-WPT3

Art. no. 602596

ISO Certific te of calibration with standard values: -20 °C / 0 °C / +70 °C

ISO-WPT-IR

Infrared temperature ISO calibration Infrared base price -20 ... +4 °C per test point

+5 ... +450 °C per test point

Pressure

ISO-WPD5

Art. no. 602514

ISO certific tes: 5 points ascending, 5 points descending -1 ... +600 bar

ISO-WPD10

Art. no. 602565

ISO certific tes:

10 points ascending, 10 points descending

over 600 bar on request

Humidity

ISO-WPF4

Art. no. 602543

ISO certific tes incl. standard-measuring values (approx. 20 % / 40 % / 60 % / 80 % RH increasing and decreasing; measurement point Temperature: approx. +23 °C)

ISO-80CL

Art. no. 607734

ISO certific tes with standard test values of humidity/temperature / pressure for EASYLOG 80CL (measuring values (approx. 20 / 40 / 60 / 80 % bei 23 °C), pressure 5 points increasing and 5 points decreasing

Atmospheric Oxygen

ISO-WPO3

Art. no. 602816

ISO certific tes with 3 points:

0 / 20,9 / 100 % O₂

Note: a replacement of the sensor, before issue the WPO3, is recommended for sensors with an age of one year!

Conductivity

ISO-WPL3

Art. no. 602622

ISO certific tes with 3 points:

~147 µS/cm, ~1413 µS/cm, ~12,90 mS/cm

ISO-WPL10

Art. no. 602623

ISO certific tes with 10 points from approx. 2 μ S, 74 μ S, 147 µS, 720 µS, 1413 µS, 2,77 mS, 6,70 mS, 12,90 mS, 24,8 mS, 111,3 mS and approx. 195 mS/cm

Ultrapure Water - Conductivity



ISO-WPL3-RW

Art. no. 602624

ISO certific tes with 3 standard-measuring values: each approx. 2,50 μS/cm; 7,00 μS/cm; 15,00 μS/cm

pН

ISO-WPP3

Art. no. 602767

ISO certific tes with 3 standard-measuring values: 4,00 pH, 6,87 pH, 9,18 pH

ISO-WPP10

Art. no. 602768

ISO certific tes with 10 points from 1.09 pH ... 12.75 pH

SERVICE OFFERING

Many devices are delivered with a test report. The reports are created automatically during production and do not provide any information about the traceability of the measurement. Alternatively, the following test reports can be created for measurements which do not require traceability.

Test reports

ISO-GCO

Art. no. 603841

Test report for carbon monoxide measuring devices. Measuring points at 0 ppm CO, 300 ppm CO

ISO-GMH38XX

Art. no. 604463

Test report for material moisture. Measuring devices GMH 38xx, GMR 100 Our express service is focussed on urgent ISO calibrations to eliminate long down times for measuring devices. The process is fast and uncomplicated with UPS express delivery throughout Germany. Please contact us at express@ greisinger.de.

Express (including shipment)

Temperature measuring devices

... +500 °C, max. 3 devices, 2 work days

Pressure measuring devices

-1 ... +600 bar, max. 3 devices, 2 work days

Humidity measuring devices

approx. 20 % / 40 % / 60 % / 80 % r.F., max. 3 devices, 3 work days

Larger numbers of devices or additional measurements possible on request.

> EXPRESS ORDERS ONLY POSSIBLE AFTER PRIOR ENQUIRY UNDER EXPRESS@GREISINGER.DE



	8888	S. S.		31.500		min St A V	GIA 8420 T	9 000
APPLICATION:	GIA N	GIA N - Ex	GIA 2448	GTH2448/1	GTH2448/2 /3/4/5	GIA 2000	GIA 0420 VO(-T) GIA 0420 WK(-T)	GIA 0420 VO-T-EX GIA 0420 WK-T-EX
Dimensions	24×48	24×48	24x48	24×48	24×48	48×96	Specia	al size
Measuring input normalized signal	•	•	•			•	•	•
Measuring input temperature (Pt100 / Pt1000)					•	•		
Measuring input temperature (thermo elements)				•		•		
Measuring input frequency / impulse, Universal input						•		
Ex-Protection		•						•

DEVICE INFORMATION:

Catalogue page	Page 17	Page	17	Page 18	Page 18	Page 18	Page	23 Pa	age 27	Page 27
	2076			: 255	:				IS I	
APPLICATION:	GIA 20 EB	GIR 230	GIR 230 DIF	GIR 300	GIR 360	GIR 2002 / PID	GIR 2002 NS / DIF .	GIR 2000 Pt	GRA VO	GRA WK
Dimensions	24×48	24×48	24 x 48	36x72	36x72	48 x 96	48 x 96	48 x 96	Specia	l size
Measuring input normalized signal		•	•	•		•	•		•	•
Measuring input temperature (Pt100 / Pt1000)		•	•	•		•		•		
Measuring input temperature (thermo elements)		•		•		•				
Temperature (NTC, PTC)		•	•							
Measuring input frequency / impulse		•		•	•	•				
Universal input	•			•		•				

DEVICE INFORMATION:

Catalogue page	Page 19	Page 20	Page 20	Page 21	Page 22	Page 24	Page 26	Page 26	Page 28	Page 28

μP-DISPLAY WITH FREELY ADJUSTABLE SCALE





HIGHLIGHTS:

- o Time-saving on-site scaling without any additional auxiliary modules
- Large display range from -1999 to +9999 digits
- Smallest housing dimensions possible
- Monitoring of probe damage, probe short-circuit, values no longer within measuring range.
- o Measurands: Moisture, pH, Redox, Oxygen, Conductivity, Gas, Temperature, Pressure, Distance,
- o Revolutional Speed, Flow rate, Flow, Fill level, Power

GIA 0420 N

Art. no. 601026

 μ P-display with freely adjustable scale, without auxiliary energy, design type 4 ... 20 mA

GIA 010 N

Art. no. 601031

Scope of supply:

μP-display with freely adjustable scale, design type 0 ... 10 V

Specifi ations:	GIA 0420 N	GIA 010 N				
Input signal:	4 20 mA, 2-wire	0 10 V, 3-wire				
Voltage load:	approx. 3.5 V	-				
Input resistance:	-	approx. 100 kOhm				
Max. input:	25 mA	15 V				
Power supply:	-	12 28 V DC				
Power consumption:	from current loop	<10 mA				
Display:	LCD display, approx. 10 mm	high				
Display range:	-1999 +9999					
Decimal point:	any position selectable					
Scaling:	scale freely adjustable via 3 keys at the back side of the unit					
Accuracy:	<0.2 % FS ±1 digit (at 25 °C)					
Temperature drift:	<100 ppm / K					
Measuring rate:	approx. 5 measurements / s					
Filter:	adjustable: 0.1 2.0; off					
Storage:	min- / max-value memory se	lectable via button				
Switching output:	electrically isolated open col	lector				
Switching capacity:	28 V DC / 50 mA					
Working temperature:	-20 +50 °C					
Storage temperature:	-20 +70 °C					
Electric connection:	GIA 0420 N: 2 x 2-pin screw-type/plug-in max. terminal range up to 1.: GIA 010 N: 1 x 2-pin., 1 x 3-pin. screw-ty max. terminal range up to 1.:	5 mm² pe/plug-in terminal,				
Protection rating:	IP 20, with front flush install	tion IP 54				
Housing:	fib e-reinforced Noryl, front	oanel: polycarbonate				
Dimensions:	48 x 24 mm (B x H, front dime	ensions)				
Mounting depth:	approx. 65 mm incl. terminal					
Panel cutout:	45 ^{+0,5} x 21,7 ^{+0,5} mm (W x H)					
	5					

Device, manual

GIA 0420 N-EX

Art. no. 601033

Display, design type 4 ... 20 mA,

with EX-protection for all potentially explosive atmospheres

Ex qualific tion: 🐼 II 2G Ex ia/ib IIC/IIB T4

(Further Information please refer to our homepage www.greisinger.de)

GIA 010 N-EX

Art. no. 601034

Display, design type 0 ... 10 V, with EX-protection for all potentially explosive atmospheres Ex qualific tion: ﴿ Il 2G Ex ia/ib IIC/IIB T4

 $(Further\ Information\ please\ refer\ to\ our\ homepage\ www.greisinger.de)$

Ex-design types:

Ex protection: 🐼 II 2 G Ex ia IIC T4

EC type examination: BVS 11 ATEX 1 333 X

Connection data:

U_{max}: 28 V

I_{max}: 100 mA

P_{max}: 1.2 W (for GIA 0420 N-EX) or 0.95 W (for GIA 010 N-EX)

max. effective internal capacitance:

Ci = 13 nF (for GIA 0420 ...) or 26 nF (for GIA 010 ...) additionally for the switching output: Ci = 4.5 nF max. effective internal inductance: negligible small

Please keep in mind for the circuit of the optionally available switching output that the wiring has to be done from the same intrinsically safe circuit as the measuring signal!



UNIVERSAL DISPLAY FOR STANDARD SIGNALS



GIA 2448

Art. no. 600090 (standard model)

Display for Standard Signals (for self-adjustment)

GIA 2448 WE 1)

Display for Standard Signals (settings and calibrations by our works)

1) Please specify as follows upon order: Input signal, scaling (lower and upper limits), decimal point and supply voltage.

(Order to read e.g. GIA 24	(Order to read e.g. GIA 2448 WE: 4-20 mA, 4 mA=-50.0, 20 mA = 100.0, 12 VDC)			
Specifi ations:				
Measuring input:	0 20 V, 0 10 V, 0 2 V, 0 1 V, 0 200 mV, 0 20 mA and 4 20 mA (select via soldering jumpers)			
Display range:	-1999 +1999 digit (adjustable via soldering jumpers and potentiometer)			
Decimal point:	any position by means of soldering jumpers (soldering jumpers accessible after removal of front panel)			
Accuracy:	$\pm 0.2 \% \pm 1$ digit (at nominal temperature = 25 °C)			
Scan rate:	approx. 3 measurements / s			
Display:	3½-digit, red 10 mm high LED display			

0 ... 50 °C (permissible ambient temperature) Working temperature:

Relative humidity: 5 ... 95 % RH (non-condensing)

Storage temperature: -20 ... +70 °C

8 ... 20 V DC or 18 ... 29 V DC (standard) Voltage supply:

(set via soldering jumper)

Current supply: max, 20 mA

with VA-spring clamp. Panel mounting:

allowed panel thicknesses from 1 ... approx. 10 mm

Connection terminal: 4-pin screw-type/plug-in terminal for wire cross sections

from 0.14 ... 1.5 mm²

Protection rating: front side IP54

Housing: glass fib e reinforced Noryl, front panel PC

Dimensions: 48 x 24 mm (W x H) (front frame)

Mounting depth: approx. 65 mm (incl. screw-type/plug-in terminal)

Panel cutout: 45+0.5 x 21,7+0.5 mm (W x H).

Scope of supply: Device, manual

Option:

VAC

8 ... 20 V AC or 18 ... 27 V AC set via soldering jumper

G12

11 ... 13 V DC, electrically isolated

G24

22 ... 27 V DC, electrically isolated

Accessories and spare parts:

GNG 220/2-12V

Art. no. 600305

power supply for GIA 2448 and GTH 2448

(Input: 230 VAC; output: 2 x 12 VDC regulated, 30 mA each)

GNG 12 / 24

Art. no. 600276

DC/DC-converter to electrically isolate 12 V DC-supply voltages

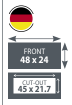
GNG 24 / 24

Art. no. 600277

DC/DC-converter to electrically isolate 24 V DC-supply voltages

for additional accessories, transmitter, probes p.r.t. chapters transmitter and temperature probe

UNIVERSAL DISPLAY FOR TEMPERATURE





GTH 2448/1

Art. no. 600083

Display for temperature (NiCr-Ni)

GTH 2448/2

Art. no. 600084

Display for temperature (Pt100)

GTH 2448/3

Art. no. 600085

Display for temperature (Pt100)

GTH 2448/4

Art. no. 600086

Display for temperature (Pt1000)

GTH 2448/5

Art. no. 600087

Display for temperature (Pt1000)

Specifi	aτι	ons:

Measuring input, Resolution:

GTH 2448/1: -50 ... +1150 °C (NiCr-Ni) GTH 2448/2: -200 ... +650 °C (Pt100, 2-wire), 1 °C GTH 2448/3: -60.0 ... +199.9 °C (Pt100, 2-wire), 0.1 °C GTH 2448/4: -200 ... +650 °C (Pt1000, 2-wire), 1 °C GTH 2448/5: -60.0 ... +199.9 °C (Pt1000, 2-wire), 0.1 °C

Accuracy: (at nominal temperature = 25 °C)

±1 % ±1 digit (from -20 ...+550 °C and 920 ...1150 °C) NiCr-Ni:

±1.5 % ±1 digit (from 550 ... 920 °C)

Pt100, Pt1000: ±0.5 °C ±1 digit or ±1 °C ±1 digit

Offset compensation: (only for Pt100 and

The zero point offset of the sensor (e.g. due to long cables) can be compensated for by means of the spindle trimmer on Pt1000) the backside of the device.

Display: 31/2-digit, red 10 mm high LED display approx. 3 measurements / s Scan rate:

Working temperature: 0 ... 50 °C (permissible ambient temperature)

5 ... 95 % RH (non-condensing) Relative humidity:

Storage temperature: -20 ... +70 °C

8 ... 20 V DC or 18 ... 29 V DC (standard) Voltage supply:

(set via soldering jumper)

max. 20 mA Current supply:

Panel mounting: with VA-spring clamp. allowed panel thicknesses from

1 ... approx. 10 mm

Connection terminal: 4-pin screw-type/plug-in terminal for wire cross sections from 0.14 ... 1.5 mm²

Protection rating:

Housing: glass fib e reinforced Noryl, front panel PC 48 x 24 mm (W x H) (front frame) **Dimensions:**

Mounting depth:

approx. 65 mm (incl. screw-type/plug-in terminal) 45+0.5 x 21,7+0.5 mm (W x H) Panel cutout:

Device, manual Scope of supply:

System solution - complete packages:

KFZ 2000

Art. no. 603241

Exhaust gas temperature set for measurement of exhaust gas temperatures up to 1000 °C in motor vehicles (e.g. motorsports). The set consists of:

GTH 2448/1 12 V DC:

Art. no. 603242

NiCr-Ni thermometer with additional over-voltage protection

GTF 101-5-30-0150-L03-S: Art. no. 601317

temperature probe with jacket material: Nimonic 75 (view p.r.t. page 69), Cable length = 3 m,

extended cable against upcharge

Art. no. 602891 clamping ring screw connection (p.r.t. page 85)

GKV 4:

available

UNIVERSAL DISPLAY AND REGULATING DEVICE





HIGHLIGHTS:

- O Universal inputs for normalized signals, frequency, Pt100, Pt1000 and thermocouples
- Configurable as disply or controller (5 switching functions)
- o extensive self-monitoring and diagnostic system
- o Limit functions, digital fil er, min-/max value memory
- Alarm delay selectable

Option: Frontpanel with push buttons (frontpanel without buttons included in delivery)

GIA 20 EB

Option:

Interface:

Miscellaneous:

Art. no. 601832 (Standard model)

Universal display and regul	ating device
Specifi ations:	
Measuring input:	universal input for
Normalized signal:	4 20 mA, 0 20 mA, 0 1 V, 0 2 V, 0 10 V, 0 50 mV
Resistance thermometer:	Pt100 (3-wire), Pt1000 (2-wire)
Thermocouples:	Types J, K, N, S, T
Frequency, rotational speed:	TTL-signal, switching contact
Counter up / down:	TTL-signal, switching contact
Serial interface	
Measuring rate:	approx. 100 measurings / s (for normalized signal) resp. approx. 4 measurings / s (for temperature and frequency)
Measuring resp. display i	ranges, resolution:
Temperature:	(display unit selectable: °C or °F) Pt100: -200 +850 °C or -50.0 +200.0 °C; Pt1000: -200 +850 °C; Type J: -170 +950 °C; Type K: -270 +1350 °C; Type N: -270 +1300 °C; Type S: -50 +1750 °C; Type T: -270 +400 °C
Normalized signals:	-1999 9999 digit, start and end value and DP freely scaleable
recommended range:	≤2000 digit
Frequency:	0.000 Hz 10 kHz, display freely scaleable
Rotational speed:	0.000 U/min 9999 U/min, selectable prescaler: 1 1000
Counter up/down:	countervalue remains on power loss 0 9999 (10 Mio. with prescaler), pulse frequency: ≤10 kHz, selectable prescaler: 1 1000
Serial interface:	Displaying and controlling from values coming via the serial interface.
Accuracy: (at nominal ter	nperature = 25 °C)
Normalized signal:	<0.2 % FS ± 1 digit (at 0 50 mV: <0.3 % FS ± 1 digit)
Resistance thermometer:	<0.5 % FS ±1 digit
Thermocouples:	$<$ 0.3 % FS \pm 1 digit (at type S: $<$ 0.5 % FS \pm 1 digit)
Point of comparison:	±1℃
Frequency, rotational speed, counter:	<0.1 % FS ±1 digit
Outputs:	2 switching outputs, not electrically isolated
Switching behavior:	Low-Side, High-Side or Push-Pull (selectable)
Connection data:	Low-Side: 28V/1 A; High-Side: Ub/200 mA
Controller state:	2-point, 3-point, 2-point with alarm, min/max alarm to 1 output, min/max alarm to 2 outputs
Switching point, hysteresis:	freely adjustable
Response time:	≤20 ms with standard signal ≤0.5 s with temperature and frequency
Display:	approx. 10 mm high, 4-digit red LED-display
Service:	with 3 push-buttons (after disassembly of the frontpanel)

FS3T, frontpanel with 3 push-buttons for comfortable configu ation. Trouble-free replacement is possible (refer

serial interface, electrical isolated, EASYBus compatible

constant self-diagnosis, digital fil er function, measuring

9 28 V DC (standard)
electrical isolated voltage supply 11 13 V (G12) or 22 27 V (G24)
max. 30 mA (without outputs)
25 ℃
-20 +50 °C
0 80 % r.F. (nicht betauend)
-30 +70 °C
with VA-spring clamp
from 1 approx. 10 mm
screw-type/plug-in terminal: 2-pin for interface and 9-pin for other connections. For wire cross sections from 0.14 1.5 mm².
front side IP54
glass fib e reinforced noryl, front panel polycarbonate
48 x 24 mm (W x H) (front frame)
approx. 65 mm (incl. screw-type/plug-in terminal)
45 ^{+0.5} x 21,7 ^{+0.5} mm (W x H)
Device, manual

Standard variants:

GIA 20 EB-G12

Art. no. 604305

Universal display and regulating device with insulated power supply: 11 ... 13 V DC

GIA 20 EB-G24

Art. no. 601983

Universal display and regulating device with insulated power supply: 22 ... 27 V DC

Accessories and spare parts:

FS3T

Art. no. 603215

Frontpanel with 3 push-buttons for comfortable configu ation, for adjustments at variable switching points, calling of min- and max-values etc.

GNR 10

Art. no. 603680

Power supply and relay module for one GIA20EB (p.r.t. page 30) (Input: 230 V AC, Power supply for device + transducer, 2 relay outputs)

Temperature probes p.r.t. page 67-86 Transducer p.r.t. page 48-66

Special design types:

GIA 20 EB/PK

Art. no. 600968

Universal display and regulating device with individual programmable linearization characteristic.

General:

Even heavily bent sensor characteristics/value curves can be approximated by a straightened curve with 30 freely programmable linearization points.

The adjustment to the measurement is done via the integrated interface with the (free) configu ation software. For the connection with a PC, an additional serial converter EBW 1 or EBW 3 will be needed. Therefore only the input values (in mA, V, Ω or Hz) and the corresponding displayed values have to be entered.

For detailed information please refer to our homepage www.greisinger.de

THE DISPLAYING AND REGULATING DEVICE FOR 230 V



GIR 230 NS Art. no. 600972

GIR 230 Pt Art. no. 600976

GIR 230 TC

Art. no. 600978 **GIR 230 FR**

Art. no. 600970

GIR 230 NT

Art. no. 600974

Version GIR 230 NS (normalized signal):
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Measuring input: 4 ... 20 mA, 0 ... 20 mA, 0 ... 10 V

Display range: -1999 ... 9999 digit, initial value, final alue and DP freely adjustable

≤2000 digit

Accuracy: <0.2 % FS ±1 digit (at nominal temperature = 25 °C)

Measuring rate: approx. 100 measurings / s

Version GIR 230 Pt (resistor):

Recommended range:

Pt100 (3-wire), Pt1000 (2-wire) **Measuring input:**

Pt100: -200 ... +850 °C (1°) or -50.0 ... +200.0 °C (0.1°) Measuring ranges,

resolution: Pt1000: -200 ... +850 °C

Accuracy: <0.5 % FS ± 1 digit (at nominal temperature = 25 °C)

Measuring rate: approx. 4 measurings / s

Version GIR 230 TC (thermo couple):

Measuring input: Types J, K, N, S, T and 0 ... 50 mV

Measuring ranges, Type J: -170 ... +950 °C, Type K: -270 ... +1350 °C, resolution: Type N: -270 ... +1300 °C, Type S: -50 ... +1750 °C,

Type T: -270 ... +400 °C

Accuracy: <0.3 % FS ± 1 digit (type S: <0.5 % FS ± 1 digit) (at 25 °C)

Point of comparison:

Measuring rate: approx. 4 measurings / s

Version GIR 230 FR (frequency):

Measuring input: frequency

Display range: -1999 ... 9999 digit, freely scaleable

Accuracy: <0.2 % FS ±1 digit (at nominal temperature = 25 °C)

Frequency measuring: 0.000 Hz ... 10 kHz

0.000 U/min ... 9999 U/min, selectable prescaler (1 ... 1000) Rotational speed:

Counter up / down: 0 ... 9999 (10 mio with prescaler)

Version GIR 230 NT (NTC and only 1 relay output):

Measuring input: NTC (2-wire) -40.0 ... +120.0°C Measuring ranges:

<0.5 % FS ±1 digit (at nominal temperature = 25 °C) Accuracy:

Measuring rate: approx. 4 measurings / s

Accessories and spare parts:

GTF 230 S

Art. no. 603014

NTC-temperature probe, -40 ... +120 °C, sensor sleeve made of stainless steel, Ø 5 x 50 mm, approx. 1 m silicone-cable

GTF 230 S-L03

Art. no. 605910

see above, approx. 3 m silicone cable

GTF 230 S-L05

Art. no. 604620

see above, approx. 5 m silicone cable

HIGHLIGHTS

- o 5 input executions for choice:
- o 2 integrated switching outputs
- O Display or controller
- Comprehensive self-monitoring
- Limit function

GIR 230 DIF-PT...

Art. no. 600982

Difference controller with 2 measuring inputs for Pt1000

GIR 230 DIF-NT...

Art. no. 600984

Difference controller with 2 measuring inputs for NTC

GIR 230 DIF-NS...

Art. no. 600980

Difference controller with 2 measuring inputs for 4 ... 20 mA, 0 ... 20 mA or 0 ... 10 V

/ersion GIR 230 DIF-PT1000, GIR 230 DIF-NT:

Measuring inputs: 2 x Pt1000 (2-wire) or 2 x NTC Measuring ranges, Pt1000: -200 ... +850 °C, 1 °C **NTC:** -40.0 ... +120.0 °C, 0.1 °C resolution:

Display: difference temperature sensor 1 - sensor 2 Accuracy: <0.5 % FS ±1 digit (at nominal temperature = 25 °C)

Measuring rate: approx. 4 measurings / s

Version GIR 230 DIF-NS - 420 mA, ... - 020 mA, ... - 010 V:

Measuring inputs: (2 x) 4 ... 20 mA, (2 x) 0 ... 20 mA or (2 x) 0 ... 10 V specify required input signals by order!

Display range: -1999 ... 9999 digit, start and end value and DP freely adjustable

Recommended range: ≤2000 digit

<0.2 % FS ±1 digit (at nominal temperature = 25 °C)

Measuring rate: approx. 100 measurings / s

Specifi ations:

Alarm output:

2 (1) closing contacts (GIR 230 NTC: 1 relay output), **Relay output:**

230 V~ switching, switching power: 5 A, 230 V AC NPN, open collector, switching power: 30 mA, max. 28 V

2-point, 3-point*, 2-point with alarm, min/max alarm to 1 Controller states:

output, min/max alarm to 2 outputs*

(* = not available at GIR 230 NT)

Switching points, freely selectable

hysteresis, alarm points:

approx. 10 mm high, 4-digit red LED-display Display: **Operating conditions:** -20 ... +50 °C, 0 ... 80 % RH (non condensing)

Voltage supply: 230 V, 50/60 Hz, approx. 2 VA Panel mounting: with VA-spring clamp Allowed panel

thicknesses:

from 1 ... approx. 10 mm

Connection terminal via screw-type/plug-in terminal:

4-pin (...NTC: 3-pin) for power supply and relay outputs 4-pin (...NTC: 3-pin) for measuring input and alarm output

For wire cross selections: from 0.14 ... 1.5 mm². Protection rating: front side IP54

Housing: glass fib e reinforced noryl, front panel polycarbonate

Dimensions: 48 x 24 mm (W x H) (front frame)

Mounting depth: approx. 65 mm (incl. screw-type/plug-in terminal)

Panel cut-out: 45^{+0.5} x 21,7^{+0.5} mm (W x H)

Scope of supply: Device, manual

Options:

SA₁

Power supply 12 ... 28 V DC, Outputs: 2 (1) relay outputs, +Ub switching

SA₂

Power supply 12 ... 24 V AC

SA3

Power supply 12 V DC, electrically isolated

Power supply 24 V DC, electrically isolated

UNIVERSAL DISPLAYING AND CONTROLLING DEVICE





HIGHLIGHTS:

- Universal input for standard signals, frequency, Pt100, Pt1000 and thermocouples
- o 2 integrated switching outputs (electrically isolated)
- Configurable as disply or controller (5 switching functions)
- Fast controlling and monitoring

max. 70 mA

o Comprehensive self-test and diagnostic system

GIR 300

Art. no. 604692 (Standard model)

Universal displaying and co	ntrolling device
Specifi ations:	
Measuring input:	universal input for
Normalized signal:	4 20 mA, 0 20 mA, 0 1 V, 0 2 V, 0 10 V, 0 50 mV
Resistance thermometer:	Pt100 (3-wire), Pt1000 (2-wire)
Thermocouples:	Types J, K, N, S, T
Frequency, rotational speed:	TTL signal, switching contact
Up- / down- counter:	TTL signal, switching contact
Serial interface	
Measuring rate:	approx. 100 measurements / s (standard signal) or approx. 4 measurements / s (temperature and frequency)
Measuring and display ra	nge, resolution:
Temperature: (unit switchable between °C and °F)	Pt100: -200 +850 °C or -50,0 +200,0 °C; Pt1000: -200 +850 °C; Type J: -170 +950 °C; Type K: -270 +1350 °C; Type N: -270 +1300 °C; Type S: -50 +1750 °C; Type T: -270 +400 °C
Standard signals:	-1999 9999 digit, decimal point, start and end value freely selectable
Recommanded range:	≤2000 digit
Frequency:	0.000 Hz 10 kHz, display freely scalable
Rotational speed:	0.000 U/min 9999 U/min, selectable prescaler: 1 1000
Up- / down-counter:	The counter reading is stored also in power-down state. 0 9999 (10 million with prescaler), pulse frequency: ≤10 kHz, selectable prescaler: 1 1000
Serial interface:	Display and control functions with values obtained via serial interface
Accuracy: (at nominal tem	perature = 25 °C)
Normalized signal:	$<$ 0.2 % FS \pm 1 digit (at 0 50 mV: $<$ 0.3 % FS \pm 1 digit)
Resistance thermometer:	<0.5 % FS ±1 digit
Thermocouples:	<0.3 % FS ± 1 digit (for type S: <0.5 % FS ± 1 digit)

Point of comparison ±1°C Frequency, rotational <0.1 % FS \pm 1 digit

speed, counter: **Outputs:** 2 volt-free relay switching outputs

relay 1: normally-open contact relay 2: normally-closed contact

2-point, 3-point, 2-point with alarm, combined min-/max-**Switching functions:** alarm with 1 output, separate min-/max- alarm with 2 outputs

Switching points, freely selectable switching hysteresis:

accuracy:

Display:

≤20 ms for standard signals Response time:

≤0.5 s for temperature and frequency approx. 13 mm high, 4-digit red LED display

Interface: serial interface, electrically isolated, compatible to EASYBus continuous self-diagnostics, digital fil er function, measuring Miscellaneous:

range limitation

Voltage supply: 9 ... 28 V DC (standard)

Option: G24: 9 ... 28 V DC, electrically isolated Nominal temperature: 25 °C Working temperature: -20 ... +50 °C Relative humidity: 0 ... 80 % r.F. (non condensing) Storage temperature: -30 ... +70 °C Panel mounting: with fixing clamp **Electric connection:** via screw-type/plug-in terminals cable cross section: 0.14 ... 1.5 mm². Housing **Dimensions:** 72 x 36 mm (W x H) (front frame) Mounting depth: approx. 75 mm (incl. screw-type/plug-in terminals) Panelcut-out: $68.5^{+0.5}$ x $32.0^{+0.5}$ mm (W x H) Scope of supply: Device, manual

Standard variant:

Power consumption:

GIR 300-G24 Art. no. 605203

GIR 300 with electrically isolated supply 9 ... 28 V DC

Accessories and spare parts:

APG-7

Art. no. 606825

Housing for surface mounting incl. seal GGD3672

UNIVERSAL COUNTER AND FREQUENCY DEVICE





HIGHLIGHTS:

- o 6-digit display
- o Assembly, dismantling, sum and difference counter
- o 2 integrated switching outputs (galvanically isolated)
- Configurable as disply or controller (5 switching functions)
- Extensive self-monitoring and diagnostic system

GIR 360

Art. no. 607953

Freely selectable universal counter and frequency meter

Freely selectable universa	l counter and frequency meter
Specifi ations:	
Inputs	
Input 1:	frequency, rotational speed, counter input A
Input voltage:	0 5 V (0 28 V with dropping resistor)
Input level:	Low <0.5 V; High >2.2 V
NPN:	pullup resistor 7 kohms to 3.3 V
PNP:	pulldown resistor 7 kohms against GND
Min. pulse width:	50 us
Input 2:	count input B, Gate, direction
Input voltage:	0 5 V (0 28 V with dropping resistor)
Input level:	Low <0.5 V; High >2.2 V
NPN:	pullup resistor 7 kohms to 3.3 V
PNP:	pulldown resistor 7 kohms against GND
Min. pulse width:	50 us
Input 3:	reset input
Input level:	Low <1 V; High >8 V
Min. pulse width:	50 ms
Measuring / counting a	reas
Frequency:	0 10 kHz
Speed:	max. 10000 U/min, switchable prescaler: 1 1000
Counter:	-2.147.483.647 2.147.483.646
Display area	
Frequency / Speed:	-1999 9999 digit, decimal point freely selectable
Counter:	-199999 999999 digit, decimal point freely selectable
Functions:	Frequency measurement Speed measurement, Up counter, down counter Up / down counter with direction input Totalizer A + B, Difference counter A-B, phase discriminator
Display:	approx. 10 mm high, 6-digit red LED display
Outputs:	2 volt-free relay switching outputs relay 1: normally-open contact relay 2: normally-closed contact
Switching functions:	2-point, 3-point, 2-point with alarm, combined min-/max- alarm with 1 output, separate min-/max- alarm with 2 outputs
Switching points, switching hysteresis:	freely selectable
Interface:	serial interface, electrically isolated, compatible to EASYBus
Miscellaneous:	continuous self-diagnostics, digital fil er function, measuring range limitation

9 ... 28 V DC (standard) Voltage supply: Option: G24: 9 ... 28 V DC, electrically isolated Power consumption: max. 70 mA Nominal temperature: 25 °C -20 ... +50 °C Working temperature: 0 ... 80 % RH (non condensing) Relative humidity: -30 ... +70 °C Storage temperature: Panel mounting: with fixing clamp **Electric connection:** via screw-type/plug-in terminals cable cross section: 0.14 ... 1.5 mm².

Housing

Dimensions: 72 x 36 mm (W x H) (front frame)

Mounting depth: approx. 75 mm (incl. screw-type/plug-in terminals)

 $68,5^{+0.5}$ x $32,0^{+0.5}$ mm (W x H) Panelcut-out:

Scope of supply: Device, manual

Variant:

GIR 360-G24

Art. no. 607954

GIR 360 with electrically isolated supply 9 ... 28 V DC

Accessories and spare parts:

APG-7

Art. no. 606825

Housing for surface mounting incl. seal GGD3672

UNIVERSAL DISPLAYING DEVICE





HIGHLIGHTS:

- Ouniversal inputs for normalized signals, frequency, Pt100, Pt1000 and thermocouples, freely adjustable
- Integrated isolated power supply for measuring transducer
- o Extensive self-monitoring and diagnostic system
- O Serial interface EASYBus
- o Limit functions, digital fil er, min-/max value memory

GIA 2000

Art. no. 600963 (Standard model)

Universal Displaying Device					
Specifi ations:					
Measuring input: univers	Measuring input: universal input (freely adjustable) for				
Normalized signal:	4 20 mA, 0 20 mA, 0 1 V, 0 2 V, 0 10 V, 0 50 mV				
Resistance thermometer:	Pt100 (3-wire), Pt1000 (2-wire)				
Thermocouples:	Types J, K, N, S, T				
Frequency:	TTL-signal, switching contact				
Flow, Rotational speed:	TTL-signal, switching contact				
Counter up / down:	TTL-signal, switching contact				
Serial interface					
Measuring rate:	approx. 100 measurings / s (for normalized signal and frequency) or approx. 4 measurings / s (for temperature)				
Measuring resp. display ranges, resolution:					
Temperature:	Pt100: -200 +850 °C or -50.0 +200.0 °C;				

(display unit selectable: Pt1000: -200 ... +850°C;

°C or °F) **Type J:** -170 ... +950 °C or -70.0 ... +300.0 °C;

Type K: -270 ... +1372 °C or -70.0 ... +250.0 °C; **Type N:** -270 ... +1350 °C or -100.0 ... +300.0 °C;

Type S: -50 ... +1750 °C;

Type T: -270 ... +400 °C or -70.0 ... +200.0 °C

Normalized signals: -1999 ... 9999 digit, decimal point, start and end value freely

selectable

≤2000 diait Recommended range:

Frequency: 0.000 Hz ... 10 kHz, display freely scalable

Rotational speed: 0.000 U/min ... 9999 U/min, selectable prescaler: 1 ... 1000

0 ... 9999 l/s, 0 ... 9999 l/min, 0 ... 9999 l/h Counter up/down: counter value remains on power loss

0 ... 9999 (10 mio. with prescaler), pulse frequency: ≤10 kHz

Serial interface: Displaying and controlling from values coming via the serial

interface.

Accuracy: (at nominal temperature = 25 °C)

Normalized signal: <0.2 % FS ± 1 digit (at 0 ... 50 mV: <0.3 % FS ± 1 digit)

Resistance <0.3 % FS ±1 digit

thermometer:

Thermocouples: <0.3 % FS \pm 1 digit (at type S: <0.5 % FS \pm 1 digit)

Point of comparison: ±1°C

Frequency, rotational <0.1 % FS ±1 digit speed, counter:

Analog output: freely scalable analogue output 0 ... 20 mA / 4 ... 20 mA or

(option) 0 ... 10 V

Display: approx. 13 mm high, 4-digit red LED-display

Interface: serial interface, electrical isolated, EASYBus compatible

integrated isolated power supply for measuring transducer: Power supply for sensor: 24 V DC ±5 %, 22 mA (for DC-supply 18 V DC)

Miscellaneous: permanent self-monitoring, digital fil er function, measuring

range boundary (limit)

Voltage supply: 230 V AC, 50/60 Hz (standard)

Power consumption: approx. 5 VA Working temperature: -20 ... +50 °C

Relative humidity: 0 ... 80 % RH (non condensing) Storage temperature: -30 ... +70 °C Panel mounting: with fixing clamp **Electrical connection:** via screw-type/plug-in terminals cable diameters from 0.14 ... 1.5 mm². Protection rating: front side IP54, IP65 upon request Housing: rack type housing **Dimensions:** 96 x 48 mm (W x H) (front frame) Mounting depth: approx. 115 mm (incl. screw-type/plug-in terminals) Panelcut-out: $90.5^{+0.5} x 43.0^{+0.5} mm (W x H)$ Scope of supply: Device, 2 fixing clamp, 1 sealing GGD4896, unit stickers EAK 36, screw-type/plug-in terminals, mounting- and operation

Variants:

GIA 2000-012D

Art. no. 602103

GIA 2000 with voltage supply: 12 V DC (11 ... 14 V)

GIA 2000-024D

Art. no. 601501

GIA 2000 with voltage supply: 24 V DC (22 ... 27 V)

GIA 2000-115A

Art. no. 604861

GIA 2000 with voltage supply: 115 V AC

GIA 2000-230A-AA

Art. no. 601405

GIA 2000 with analog output 0 ... 20 mA, 4 ... 20 mA (changeable)

GIA 2000-230A-AV

Art. no. 602725

GIA 2000 with analog output 0 ... 10 V

Accessories and spare parts:

GGD 4896

Art. no. 603042

additional sealing for panel mounting IP65

EAK 36

Art. no. 603227

Unit stickers (black with white text) for 36 different units for lettering of display devices.



EBW 3

Art. no. 601137

Interface converter for connection of one EASYBus-module (e.g. EASYLog) to the USBinterface of your PC. (Power supply via USB)

EBS 20M

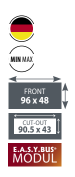
Art. no. 601158

Software for recording and archiving of the measuring values (p.r.t. page 46).

p.r.t. page 67-86 **Temperature probes**

for other accessories p.r.t. page 43-44

UNIVERSAL DISPLAYING AND REGULATING DEVICE





HIGHLIGHTS:

- o 2 relay switching outputs
- o 1 analog output (0(4) ... 20 mA or 0 ... 10 V) (optional)
- o 5 programmable switching modes
- o electrical isolated power supply for a transmitter (24 V / 22 mA)
- o serial interface, bus operation

ADDITIONAL FUNCTIONS GIR 2002 PID:

- o P, I, PI, PD or PID control mode
- 3-point motorized valve control
- o continuous regulating output (optional)

GIR 2002

Art. no. 600948 (Standard model)

Universal displaying and regulating device with on/off control mode

GIR 2002 PID

Art. no. 600951 (Standard model)

Universal displaying and regulating device with PID-control mode

The universal controller GIR 2002 is the ideal device for simple control systems (on/off switching, relay outputs, ...), because of its compact construction and its high ease of use. The GIR 2002 PID (basic version) supplies one control output for a 2-point-control the types of control P, I, PI, PD or PID and a second control output for on/off swi ching. The device can also be configued as a 3-point motorized valve controller or as controller with continuous

Due to the universal input and the various switching functions the controller can be optimally adapted to the requirements of the system. The structured menu navigation allows a straightforward handling and a fast adjustment of the parameters.

A LED switching position display gives information to the user about the current status of the switching outputs. The automatic self-test and diagnostic system ensures maximum operational safety and reports systems errors by conclusive error codes. The parameters are automatically saved, so that all data will be maintained even in case of a power blackout. Among others most of the Greisinger transmitters, rpm sensors and fl w rate sensors can be connected directly to the integrated transmitter power supply (24 VDC/22 mA) of the controller.

If the device is used as a thermocouple or resistance thermometer, the measuring value can be alternatively displayed in °C or °F. By means of an offset correction the measured value can be scaled i.e. to the resistivity of the wires. The current and voltage inputs can be arbitrarily scaled in the range of -1999 ... +9999.

The GIR 2002 has a serial, bus-compatible interface by default, by which a comfortable adjustment of the parameters as well as recording of measured values is possible. With the optionally available Windows library EASYBUS.dll up to 240 devices can be integrated into own programs.

Application:

- process regulating
- temperature controller
- pressure monitoring
- · rotation speed display
- ·fl w counter, etc

Specifi ations:

Measuring input:

Action signals / normalized signal (100 measurings / s)			
0 1 V, 0 2 V,	-1999 +9999 digit,		
0 10 V:	scale freely adjustable		

0 ... 20 mA, 4 ... 20 mA: -1999 ... +9999 digit, <0.2 % FS ±1 digit scale freely adjustable 0 ... 50 mV: -1999 ... +9999 digit, <0.3 % FS ±1 digit scale freely adjustable

Frequency

TTL-Signal: 0.000 Hz ... 10 kHz, <0.1 % FS ±1 digit scale freely adjustable

Switching contact NPN: 0.000 Hz ... 3 kHz, <0.1% FS ± 1 digit scale freely adjustable

0.000 Hz ... 1 kHz, Switching contact PNP: <0.1 % FS ±1 digit

scale freely adjustable

0.000 ... 9999 U/min. Rotational speed: selectable prescaler: 1 ... 1000.

pulse frequency: max. 600.000 Imp./min. at TTL

<0.2 % FS ±1 digit

0 ... 9999 l/s, 0 ... 9999 l/min or Flow:

0 9999 l/h

Counter up / down

TTL-signal, switching contact (NPN, PNP):

0 ... 9999 or 0 ... 999 000

<0.1 % FS ±1 digit (with prescaler)

selectable prescaler: 1 ... 1000, pulse frequency: max. 10.000 Imp./s at TTL

Serial interface: displaying and controlling from values coming via the serial

interface

Outputs: Please note: Not all options are available for both device types and not all options can be combined with each other. Please see therefore the matrix on next page.

Ausgang-R1: voltage free relay output (standard) normally-open contact, (Standard model) switching power: 5 A (ohmic load), 250 V AC

Optional: H1: control output for semiconductor relay (6 V DC/15 mA)

AA1: freely scalable analog output 0(4)-20 mA

AV1: 0 ... 10V

SA1: continuous output 0(4) ... 20 mA

SV1: 0 ... 10 V

Ausgang-R2: voltage free relay output (standard) change-over contact, (Standard model) switching power: 10 Å (ohmic load), 250 V AC **Optional:** H2: control output for semiconductor relay (6 V DC/15 mA)

Output 3: (not available at standard device type)

		(at nominal temperature):			
Thermocouples (4 measu	Thermocouples (4 measurings / s)				
FeCu-Ni: (Type J, IEC 584)	-70.0 +300.0 °C or -170 +950 °C	<0.3 % FS ±1 digit *			
NiCr-Ni: (Type K, IEC 584)	-70.0 +250.0 °C or -270 +1372 °C	<0.3 % FS ±1 digit *			
NiCrSi-NiSi: (Type N, IEC 584)	-100.0 +300.0 °C or -270 +1350 °C	<0.3 % FS ±1 digit *			
Pt10Rh-Pt: (Type S, IEC 584)	-50 +1750 °C	<0.5 % FS ±1 digit *			
Cu-CuNi: (Type T, IEC 584)	-70.0 +200.0 °C or -270 +400 °C	<0.3 % FS ±1 digit *			

Measuring / display ranges: Accuracy

		(at nominal temperature).			
hermocouples (4 measurings / s)					
FeCu-Ni: (Type J, IEC 584)	-70.0 +300.0 °C or -170 +950 °C	<0.3 % FS ±1 digit *			
NiCr-Ni: (Type K, IEC 584)	-70.0 +250.0 °C or -270 +1372 °C	<0.3 % FS ±1 digit *			
NiCrSi-NiSi: (Type N, IEC 584)	-100.0 +300.0 °C or -270 +1350 °C	<0.3 % FS ±1 digit *			
Pt10Rh-Pt: (Type S, IEC 584)	-50 +1750 °C	<0.5 % FS ±1 digit *			
Cu-CuNi: (Type T, IEC 584)	-70.0 +200.0 °C or -270 +400 °C	<0.3 % FS ±1 digit *			
	* = Point of comparison: ± 1 °C				
esistance thermometer	(4 measurings / s)				
Pt 100: (3-wire, DIN EN 60751)	-50.0 +200.0 °C or -200 +850 °C	<0.3 % FS ±1 digit			
Pt1000: (2-wire, DIN EN 60751)	-200 +850 °C	<0.3 % FS ±1 digit			

Optional: R3: voltage free relay output (chance-over contact) switching power: 1 A / 40 V AC or 30 V DC H3: control output for semiconductor relay (14 VDC / 15 mA) N3: electrical isolated NPN-switching contact (max. 1 A / 30 V DC) AA3: freely scalable analog output 0(4) ... 20 mA AV3: 0 ... 10V SA3: continuous output 0(4) ... 20 mA SV3: continuous output 0 ... 10V Controller states: 5 or 6, selectable (e.g. 2-point regulator, 3-point regulator, ...) Switching point, freely adjustable hysteresis: Response time: ≤25 ms at normalized signals, ≤0.5 s at temperature and frequency

Display: approx. 13 mm high, 4-digit red LED-display Interface: serial interface, electrical isolated, EASYBus compatible

 $24 \text{ V DC} \pm 2 \%$, 22 mA at 230 V AC power supply Power supply for sensor:

18 V DC ± 2 %, 22 mA at 12 V DC or 24 V DC power supply

UNIVERSAL DISPLAYING AND REGULATING DEVICE

Miscellaneous: permanent self-monitoring, digital fil er function, measuring

range boundary (limit) 230 V AC, 50/60 Hz (Standard)

Voltage supply: Optional:

012D: voltage supply: 12 VDC (11 ... 14 V) 024D: voltage supply: 24 VDC (22 ... 27 V)

115A: voltage supply: 115 VAC ±5 %

approx. 6 VA Power consumption:

-20 ... +50 °C, 0 ... 80 % RH (non condensing) **Operating conditions:**

Panel mounting: with fixing clamp

via screw-type/plug-in terminals **Electrical connection:**

cable diameters from 0.14 ... 1.5 mm².

Protection rating:

standard rack type housing Housing: 96 x 48 mm (W x H) (front frame) **Dimensions:** approx. 115 mm (with fixing clamps Mounting depth:

90,5^{+0.5} x 43,0^{+0.5} mm (W x H) Panelcut-out:

Device, 2 fixing clamp , 1 sealing GGD4896, unit stickers EAK Scope of supply:

36, screw-type/plug-in terminals, mounting- and operation

p.r.t. page 67-86

Accessories and spare parts:

GGD4896

Art. no. 603042

additional sealing for panel mounting IP65

EAK 36

Art. no. 603227

Unit stickers (black with white text) for 36 different units for lettering of display devices

(p.r.t. page 23)

Temperature probes for other accessories p.r.t. page 46, 43-44

GIR2002 - 1 - 2 - 3 - 4 - 5 - 6

Gre	isinger			
1.	Factory set	ting		
	WE	Yes		
		no		
2.	Voltage supply			
	230A	230 V AC		
	012D	12 V DC		
	012DA	12 V DC, At analogue output or NPN switching output or REL3 or HLR3		
	024D	24 V DC		
	024DA	24 V DC, With constant/analogue output or NPN switching output		
	115A	115 V AC		
3.	Output 1			
	R1	Normally-open contact relay		
	H1	Semiconductor relay		
	AA1	Analogue output 0/4 20 mA, 3rd output not possible		
	AV1	Analogue output 0 10 V, 3rd output not possible		
4.	Output 2			
	R2	Changeover contact relay		
	H2	Semiconductor relay		
	00	No 3rd output		
5.	Output 3 (Option)			
	R3	Changeover contact relay		
	H3	Semiconductor relay		
	AA3	Analogue output 0/4 20 mA		
	AV3	Analogue output 0 10 V, Freely scalable, not galvanically isolated		
6.	Option			
	00	Without option		
	NS/DIF1	Differential controller 2 x 4 20 mA		
	NS/DIF2	Differential controller 2 x 0 10 V		
	NS/DIF3	Differential controller 2 x 0 20 mA		
	SW	Setpoint controller 0 10 V		

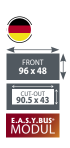
Matrix:

Outputs		GIR 2002		GIR 2002 PID		
Outputs	out 1	out 2	out 3	out 1	out 2	out 3
Standard type:	normally- open contact	chance- over contact		normally- open contact	chance- over contact	
mögliche Ausgangsoptionen						
Output 1 = Control output H	1:			•		
Output 2 = Control output H	2:	•			•	
Output 3 = Relay (chance-over contact)	3:		•			•
Output 3 = Control output H	3:		•			•
Output 3 = NPN-switching output N	3:		•			•
Output 1 = Analog output 0(4) 20 mA AA	1:		no out3			
Output 1 = Analog output 0 10 V AV	1:		possible			
Output 3 = Analog output 0(4) 20 mA AA	3:		•			•
Output 3 = Analog output 0 10 V AV	3:		•			•
Ausgang 1 = Continuous output 0(4) 20 mA SA	1:			•		no out3
Ausgang 1 = Continuous output 0 10 V SV	1:			•		possible
Ausgang 3 = Continuous output 0(4) 20 mA SA	3:					•
Ausgang 3 = Continuous output 0 10 V SV	3:					•

GIR2002PID - 11 - 21 - 33 - 44 - 5

Gre	isinger		
1.	Voltage sup	ply	
	230A	230 V AC	
	012DA	12 V DC, At analogue output or NPN switching output or REL3 or HLR3	
	024DA	24 V DC, With constant/analogue output or NPN switching output	
	024D	24 V DC	
	115A	115 V AC	
2.	Output 1		
	R1	Normally-open contact relay	
	H1	Semiconductor relay	
	SA1	Continuous output 0/4 20 mA	
	SV1	Continuous output 0 10 V	
3.	Output 2		
	R2	Changeover contact relay	
	H2	Semiconductor relay	
4.	Output 3 (O	ption)	
	00	No 3rd output	
	R3	Changeover contact relay	
	AA3	Analogue output 0/4 20 mA	
	AV3	Analogue output 0 10 V	
	SA3	Continuous output 0/4 20 mA	
	SV3	Continuous output 0 10 V	
5.	Input option	n	
	00	Without option	
	SW	Setpoint controller 0 10 V	

2-CHANNEL DIFFERENCE CONTROLLER





GIR 2002 NS / DIF - 020

Art. no. 604871 (Standard model)

2-channel difference controller, input signal (2x) 0 ... 20 mA

GIR 2002 NS / DIF - 420

Art. no. 600960 (Standard model)

2-channel difference controller, input signal (2x) 4 ... 20 mA

GIR 2002 NS / DIF - 010

Art. no. 601846 (Standard model)

2-channel difference controller, input signal (2x) 0 ... 10 V

The GIR 2002 NS / DIF is a display, control and regulating device for difference measurements. The measuring inputs are designed for standard signals. Please state your desired input signal at order transaction.

- difference controller for 2 channels
 - detection of leaks
- · control of delivery and exit air
- pressure compensation, etc.

Specifi ations:	
Measuring inputs:	(2x) 4 20 mA, (2 x) 0 20 mA or (2 x) 0 10 V Please state your desired input signal at order transaction!
Display range:	-1999 9999 digit, decimal point, initial and final alues freely selectable
Recommended range:	≤2000 digit

Accuracy:

<0.2 % FS ± 1 digit (at nominal temperature = 25 °C) Measuring rate: approx. 100 measurings / s

Display / Regulation: difference: input 1 - input 2

Outputs: 1 normally open contact, 1 change-over contact output options like HLR-control output, analog output or continuous

output available - p.r.t. previous page Controller states: 5 or 6, selectable (e.g. 2-point-regulator, 3-point-regulator, ...)

Limit values: freely selectable

Display: approx. 13 mm high, 4-digit red LED-display -20 ... +50 °C, 0 ... 80 % RH (non condensing)

Operating conditions: 230 V AC, 50/60 Hz, approx. 6 VA Voltage supply:

Panel mounting: with fixing clamp

Electrical connection: via screw-type/ plug-in terminals: cable diameters from

0.14 ... 1.5 mm²

Protection rating: front side IP54, IP65 upon request Housina: standard rack type housing

96 x 48 mm (W x H) (Front) Mounting depth: approx. 115 mm (incl. screw-type/ plug-in terminals)

Panelcut-out: 90,5^{+0.5} x 43,0^{+0.5} mm (W x H)

Scope of supply: Device, 2 fixing clamp, 1 sealing GGD4896, unit stickers EAK 36, screw-type/plug-in terminals, mounting- and operation manual

for further technical date refer to GIR 2002 (page 23)

Dimensions:

Output for control output, analog output and other voltage supply p.r.t. previous page

Accessories and spare parts:

EBW 3

Art. no. 601137

Interface converter for connection of one EASYBus-module to the USB interface of your PC. (Power supply: from the USB port)

EBS 20M

Art. no. 601158

20 channel measurement data acquisition software

GIA 20 EB/GIR 2002 - Configu ation-Software

Software for easy configu ation of the types GIA 20 EB, GIR 2002, GIR 2002 PID, download under www.greisinger.de

TEMPERATURE REGULATOR





GIR 2000 Pt

Art. no. 601701 (Standard model) Temperature regulator complete with sensor

GIR 2000 Pt OF

Art. no. 601703 (Standard model)

Temperature regulator without sensor

Specifi ations:	
Measuring input:	Pt100 (3-wire)
Measuring ranges:	-50.0 +200.0 °C
Resolution:	0.1 °C
Measuring rate:	approx. 4 measurings / s
Accuracy:	$<$ 0.3 % FS \pm 1 digit (at nominal temperature = 25 °C)
Temperature probe:	GTF200 Pt100 / 3-wire Art. no. 600018 Pt100-probe, DIN class B (±0.3 °C at 0 °C), V4A-tube Ø 5 mm 50 mm length, approx. 1 m silicone cable.
_	

Output: voltage free relays output, change-over-contact, switching

power: 10 A (ohmic load), 250 V AC Controller state: 2-point, min-/max-alarm

Switching point: Activation and deactivation time freely adjustable

Response time:

approx. 13 mm high, 4-digit red LED-display Display:

Miscellaneous: permanent self-monitoring, digital zero point and scale

adiustment

Voltage supply: 230 V AC, 50/60 Hz (Standard)

optionally other supply voltages are possible

Power consumption: approx. 5 VA Working temperature: -20 ... +50 °C

Relative humidity: 0 ... 80 % RH (non condensing)

Storage temperature: -30 ... +70 °C Panel mounting: by fixing clamp

Electrical connection: via screw-type/plug-in terminals cable diameters from

0.14 ... 1.5 mm²

Protection rating: front side IP54, IP65 upon request Housing: standard rack type housing **Dimensions:** 96 x 48 mm (W x H) (front frame)

Mounting depth: approx. 115 mm (incl. screw-type/plug-in terminals)

90,5^{+0.5} x 43,0^{+0.5} mm (W x H) Panelcut-out:

Device, 2 fixing clamp, 1 sealing GGD4896, unit stickers EAK Scope of supply:

36, screw-type/plug-in terminals, mounting- and operation

manual, GIR 2000 Pt only: probe

Accessories and spare parts:

GGD4896

Art. no. 603042

additional sealing for panel mounting IP65

APG-4

Art. no. 602827

Housing for surface mounting (incl. seal GGD4896)

Device assembled in housing, Dimensions: 125 x 75 x 127 mm (H x W x D) (without screw connections), Cable insert: screw connections M12 x 1.5 and M16 x 1.5

additional suitable temperature probes

p.r.t. page 67-86

Standard variant:

GIR2000-PT-024D

Art. no. 603491

GIR 2000 PT with voltage supply 24 V DC (22 ... 27 V)

GIR2000-PT-OF-024D

Art. no. 602280

GIR 2000 PT OF with voltage supply 24 V DC (22 ... 27 V)

SELF-SUPPLYING PLUG-IN DISPLAY FOR MEASURING TRANSDUCER WITHOUT AUXILIARY ENERGY SOURCE





HIGHLIGHTS:

- O Scale freely adjustable, on site' within seconds, no auxiliary devices required
- Monitoring for probe damage, probe short circuit, values above/below permissible limit
- Software fil ers that can be activated/deactivated guarantee stable display even with a sensor signal prone to interference.
- Without auxiliary energy
- Special adapter can be turned to any position
- O Display adaptable to 4 positions

GIA 0420-VO

Art. no. 601016

Plug-in display without buttons, 4 ... 20 mA

GIA 0420-VO-T

Art. no. 604152

Plug-in display with buttons, 4 ... 20 mA

Specifi ations:	
Input signal:	4 20 mA (2-wire)
Voltage load:	approx. 2 V, (approx. 3.5 V atEX)
Supply current:	from current loop
Accuracy:	$\pm 0.2\%$ FS ± 1 digit (at nominal temperature = 25 °C)
Display:	10 mm high LCD
Display range:	-1999 +9999
Decimal point:	any position
Scale:	freely adjustable via 3 buttons (for "VO": accessible after cover has been removed)
Measuring rate:	approx. 5 measurements / s
Filter:	adjustable
Limit:	3 limit functions selectable:
LI 0:	Values above/below range permissible
LI 1:	Values above/below range not permissible
LI 2:	When range is exceeded, the refering rail will be displayed
Switching outputs: (only	devices with option S1 or S2)
C1.	1 alastrically isolated appn collector outputs

S1:

1 electrically isolated open collector outputs

S2: 2 electrically isolated open collector outputs, connection via

separate M8 jack

Switching point, freely adjustable

switching hysteresis:

max. switching voltage: 28 V

max. switching current: 1 A (option S1: 20 mA)

Reaction time: ≤250 ms

Min./Max. value memory: memorizing of max. and min. values.

Operation, Configu ation: via 3 keys

Working conditions: -25 ... +50 °C / 0 ... 80 % RH (non-condensing)

Electric connection: special-adapter design for cubic plug EN 175301-803/A for

simple plug-in wherever required. IP65 (when mounted appropriately)

Housing: ABS, keypad, transparent panel made of polycarbonate **Dimensions:** approx. $48.5 \times 48.5 \times 35.5 \, \text{mm}$ (W x H x D) without special

approx. 90 x 50.5 x 39.5 mm (W x H x D) with special adapter

Scope of supply: Device, 2 screws (68 and 75 mm), manual

Variant:

GIA0420-VO-S2-GE

Protection rating:

with 2 electrically isolated switching outputs, delivery incl. 1 m connecting cable for connection of both switching outputs (Option S2 not in combination with EX-device available)

GIA 0420-VO-T-EX

Art. no. 601040

Plug-in display 4 ... 20 mA with EX-protection for all potentially explosive atmospheres Ex qualific tion: () Il 2G Ex ia/ib || IC/|| B T4

(Further information please refer to our homepage www.greisinger.de)

GIA 0420-VO-T-EX-S1

Art. no. 476881

Device with 1 electrically isolated switching output (Option S1 just in combination with EX-device available)



GIA 0420-WK-T

Art. no. 601653

Plug-in display with buttons, 4 ... 20 mA

GIA 0420-WK-T-EX

Plug-in display with Ex-protection for all potentially explosive atmospheres, 4 ... 20 mA

Specifi ations:

as GIA ... VOT but

Electric connection: Connection to any standard signal source 4 ... 20 mA or

0 ... 10 V via 2 m connection cable.

Housing: with mounting holes can be mounted to any surface



PLUG ON CONTROLLER/DISPLAY NEEDS NO AUXILIARY ENERGY



HIGHLIGHTS:

- Fast controlling and supervision (reacting time <20 ms)
- Min./max. value memory
- o 3 limit functions, 3 fil er stages
- Alarm delay adjustable
- o Extensive self check and diagnosis system
- Freely programmable
- Angle connector rotatable to any arbitrary position
- O Display adaptable to 4 positions

GRA 0420-VO

Art. no. 601022

Plug on controller/display without auxiliary energy, output 4 ... 20 mA, 1 electrically isolated switching output.

GRA 010-VO

Art. no. 601024

Plug on controller/display without auxiliary energy, output 0 ... 10 V, 1 +Ub-switching output.

Specifi ations:	GRA 0420	GRA 010	
Input signal:	4 20 mA (2-wire)	0 10 Volt (3-wire)	
Voltage load:	<5.5 V		
Input resistance:		approx. 30 kOhm	
Supply voltage:		12 28 V DC	
Supply current:	from current loop	<10 mA	
Display:	approx. 7 mm high, 4 digit LED)	
Display range:	digit, first and last alue freely	adjustable	
Recommended range:	≤2000 digit		
Decimal point:	any position		
Accuracy:	≤0.2 % FS ±1 digit (at nominal	temperature = 25 °C)	
Measuring rate:	>50 measurements / s		
Filter:	selectable in 3 stages		
Limit:	3 limit functions selectable:		
LI 0:	Values above/below range per	rmissible	
LI 1:	Values above/below range no	t permissible	
LI 2:	When range is exceeded, the r	efering rail will be displayed	
Switching outputs			
GRA0420VO:	1 electrically isolated open collector output, connection via cubic plug		
GRA010VO:	1 + Ub-switching open collector output, connection via cubic plug		
Switching point, switching hysteresis:	freely adjustable		
max. switching voltage:	28 V		
max. switching current:	20 mA (at optionS2: 1 A)		
Reaction time:	≤20 ms		
Switching functions:	2 or 3 point controller, 2 point controller with alarm, min-/max-alarm		
Operation:	via 3 keys		
Working temperature:	-25 +50 °C		
Relative humidity:	0 80 % RH (non-condensing)		
Electric connection:	special-adapter design for cubic plug EN 175301-803/A for simple plug-in wherever required. 2 screws (68 and 75 mm included in scope of supply.		
Protection rating:	IP65 (when mounted appropriately)		
Housing:	ABS, keypad (resp. transparent	panel made of polycarbonate)	
Dimensions:	approx. 48.5 x 48.5 x 35.5 mm (W x H x D) without special adapter,		

approx. 50.5 x 90 x 39.5 mm (W x H x D) with special adapter

Device, 2 screws (68 and 75 mm), manual

Variants:

GRA 0420-VO-S2

Art. no. 605920

Design type with 2 electrically isolated switching outputs. Outputs with increased switching current ($28\,V/1\,A$), connection via separate M8 jack (Delivery incl. 1 m connecting cable for connection of both switching outputs)

GRA 0420-VO-OT

Art. no. 605532

design type without pushbuttons in the cover (device`s adjustment is not accessible for users)

GRA 010-VO-S2

Art. no. 607650

Design type with 2 electrically isolated switching outputs. Outputs with increased switching current (28 V / 1 A), connection via separate M8 jack (Delivery incl. 1 m connecting cable for connection of both switching outputs)

GRA 010-VO-OT

Art. no. 607645

design type without pushbuttons in the cover (device`s adjustment is not accessible for users)



GRA 0420-WK

Art. no. 60488

Without auxiliary energy, output 4 ... 20 mA, 1 electrically isolated switching output

GRA 010-WK

Art. no. 604882

Output 0 ... 10 V, 1 electrically isolated switching output

Specifi ations: same as GRA ... VO, but

Electric connection: connection to any standard signal source and switching

output via 2 m connection cable.

Housing: with mounting holes can be mounted to any surface wha-

ever

Scope of supply:

HOUSINGS FOR SURFACE MOUNTING FOR BUILD IN OF DEVICES







A	P	G-	1	*
---	---	----	---	---

Art. no. 602826

Housing for surface mounting incl. seal GGD2448 82 x 80 x 95 mm (W x H x D), without elbow-plug

Dimensions: Panelcut-out: for 1 display at the format 48 x 24 mm Connection: elbow-plug according to EN 175301-803/A, 4-pin

Protection class: Suitable for:

GIA 20 EB / GIR 230 ... / GIA 0420 / GIA 0420 SP / GIA 2448 /WE / GTH2448/1,2,3

APG-2* Art. no. 603178

Housing for surface mounting incl. seal GGD2448

82 x 80 x 95 mm (W x H x D), without screw connections for 1 display at the format 48 x 24 mm

2 x screw connections M12 x 1.5

APG-3*

Art. no. 603462

Housing for surface mounting incl. seal GGD2448

82 x 80 x 95 mm (W x H x D), without screw connections

for 2 displays at the format 48 x 24 mm

2 x screw connections M12 x 1.5



APG-4*

Art. no. 602827

Housing for surface mounting incl. seal GGD4896

125 x 75 x 126 mm (W x H x D),

without screw connections

Panelcut-out: for 1 display at the format 96 x 48 mm

screw connections M12 x 1.5 and M16 x 1.5 Connection: Protection class:

Dimensions:

Suitable for:

GIA 2000 / GIR 2000 PT / GIR 2002 ..., / GTH 83 EG, / GTH 1150 EG

GIVES OPTICAL AND



APG-6*

Art. no. 603179

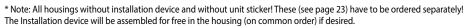
Housing for surface mounting incl. seal GGD4896

125 x 175 x 126 mm (W x H x D). without screw connections

for 2 displays at the format 96 x 48 mm

screw connections M12 x 1.5 and M16 x 1.5

IP65





APG-7*

Art. no. 606825

Housing for surface mounting incl. seal GGD4896

122 x 72 x 126 mm (W x H x D).

without screw connections for 1 display at the format 72 x 36 mm

screw connections M12 x 1.5

GIR 300, GIR 360

ALARM LIGHT WITH BUZZER





ALARM 230V

Art. no. 600913

Alarm light with buzzer

Universal alarm device with flashlig t and buzzer, which is connected easily to relay outputs and the 230 V grid.

Specifi ations:	
Color:	red
Sound level:	92 dB
Voltage supply:	230 V AC / 50 Hz
Working temperature:	-20 +50 °C
Protection class:	IP 65
Suitable for:	e a GIR 2002 GIR 230 GIR 300



GNG 220/2 Art. no. 600282

GNG 220/2-12V

Art. no. 600305

GNG 220

Art. no. 603813

Power supply integrated in snap-on housing for top hat rail - for 2 transmitters

Input voltage: 230 V, 50/60 Hz **Output voltage:** GNG 220/2: $2 \times 18 \text{ V DC} \pm 5 \%$, 25 mA eachGNG 220/2-12V: 2 x 12 V DC, 30 mA each GNG 220: 1 x 12 V DC, 100 mA, unregulated

Dimensions: 48 x 96 x 52 mm (W x H x D) Mounting: snap-on to top hat rail



POWER SUPPLY

GNG 12/300

GNG 12 / 300 Art. no. 600274

GNG 24 / 150

Art. no. 600275

Mounting:

Power supply integrated in snap-on housing for top hat rail

Specifi ations: Input voltage: 230 V, 50/60 Hz GNG12/300: **Output voltage:** 12 V DC ±5 %, 300 mA GNG24/150: 24 V DC ±5 %, 150 mA other voltage upon request **Dimensions:** 70,4 x 96 x 62 mm (W x H x D)

snap-on to top hat rail



DPP 15

DPP 15 Art. no. 607282 DC Power Supply

Specifi ations:	
Input voltage:	85 264 V AC, 50 60 Hz or 90 375 V DC
Output voltage:	22.5 28.5 V DC, adjustable by trimmer
max. output current:	0.6 A

22,8 x 75 x 102 mm (B x H x T) **Dimensions:** Mounting: snap-on to top hat rail

DC/DC-CONVERTER



GNG 12 / 24

Art. no. 600276

GNG 24 / 24 Art. no. 600277

DC/DC-converter to electrically isolate 12 V or 24 V DCsupply voltages

Specifi ations:		
Input voltage:	GNG12/24: 10 18 V DC GNG24/24: 19 30 V DC	
Output voltage:	$24VDC\pm 5\%$, max. $80mA$, electrically isolated	
Insulating voltage:	500 V	
Operating temperature:	-20 +70 °C	
Mounting:	snap on to top hat rail	
Maße:	minimum space requirements due	

to narrow rack housing (module fully encapsulated). Installation width only 22.5 mm.

GNG 12/2x12

Art. no. 607942

GNG 24 / 2 x 24

Art. no. 605492

DC/DC-converter

Specifi ations:		
Input voltage:	GNG 12 / 2 x 12: 10 18 V DC GNG 24 / 2 x 24: 19 30 V DC	
Output voltage:	$2 \times 24 \text{ V DC} \pm 5 \%$, max. 80 mA each, electrically isolated	
other data identical to	o GNG 12/24 resp. GNG 24/24.	

POWER SUPPLY AND RELAY MODULE (E.G. FOR GIA 20 EB)





GNR₁₀

Power supply and relay module for top-hat rail, power

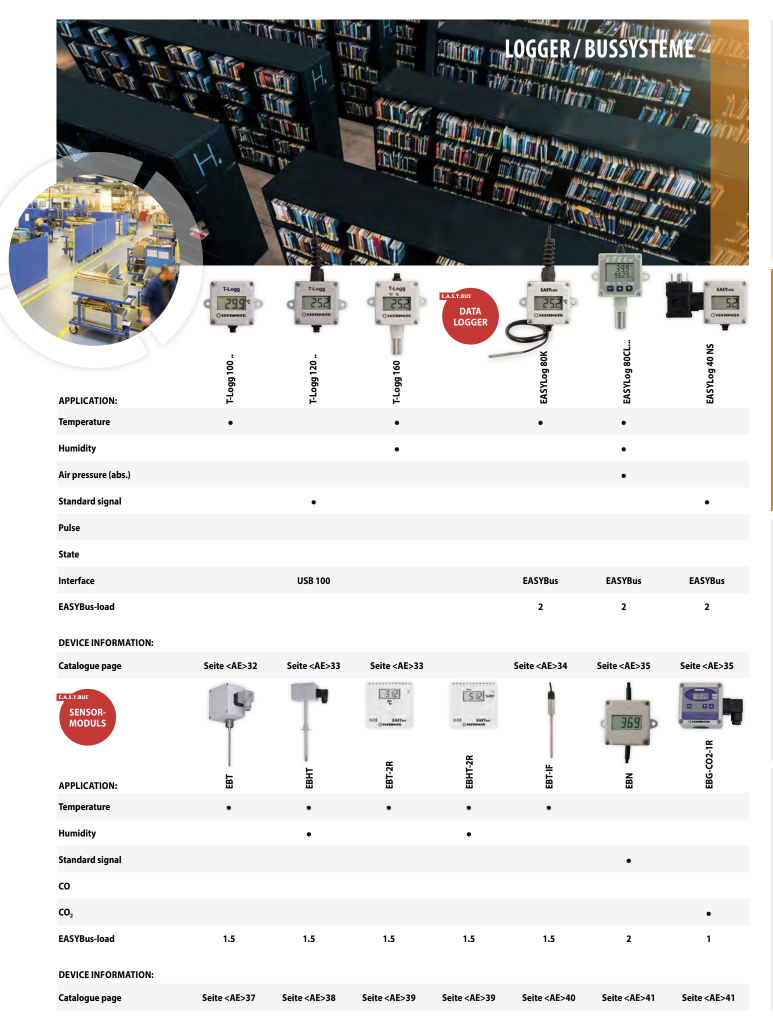
supply for one GIA 20	EB and one transducer.
Specifi ations:	
Input voltage:	230 V, 50/60 Hz (others upon request)
Output voltage:	approx. 11 V DC (unregulated) for the supply of a GIA 20 EB 18 V DC ±5 % (regulated), 25 mA for measuring transducer
Relay outputs:	2 volt-free changeover contacts, switching current: max. 10 A ohmic load.
Connection:	screw-type terminal
Dimensions:	48 x 96 x 60 mm (W x H x D)
Mounting:	snap on to top hat rail

GR10

Art. no. 607943

Relay module for top-hat rail for one GIA 20 EB to mounting to a top-hat rail

Specifi ations:	
Input voltage:	12 V DC (others e.g. 24 V DC upon request)
Relay outputs:	2 volt-free changeover contacts, switching current max. 10 A ohmic load.
Connection:	screw-type terminal
Dimensions:	48 x 96 x 60 mm (W x H x D)
Mounting:	snap on to top hat rail

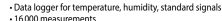


INFORMATION



T-Logg data logger (for standalone applications)





• 16 000 measurements

Data logger for standalone applications

(e.g. directly on the goods during refrigerated transport)

The free MINISoft software (download from www.greisinger.de) and a USB 100 connecting cable (not included in the scope of delivery) are required for configu ation and readings.

T-Logg is not compatible with EASYBus, is not bus-capable and is not designed for permanent communication with the software.



General specifications:	
Display:	LCD-display, 10 mm high
Recording interval:	1 s 5 h (T-Logg 160 4 s 5 h)
Storage capacity:	16.000 measuring values
Recording time:	166 days (if interval is 15 min.)
Nominal temperature:	25 ℃
Working temperature:	-30 +60 °C (T-Logg 100 only, otherwise -25 +60 °C)
Storage temperature:	-40 +70 °C (T-Logg 100 only, otherwise -30 +70 °C)
Battery:	CR2032, exchangeable
Battery service life:	over 3 years (if recording interval is 15 min.)
Approvals:	DIN EN 12830
Interface:	3-pole M8 plug for USB 100
Housing:	Housing made of shock resistant plastic, transparent front made of polycarbonate. Splash water-proof: IP 65.

48.5 x 48.5 x 35.5 mm (W x H x D); Housing without mounting lugs, plug, sensor connection and/or sensor tube

Accessories and spare parts:

USB 100

Dimensions:

Art. no. 602051

Interface converter, for direct connection to a PC.

GWH 40K

Wall suspension with lock as protection against theft (picture: see pageSeite <AE>44)

Stainless steel wall suspension (picture: see pageSeite <AE>44)

Ersatz-CR 2032 Art. no. 606080

Spare battery CR 2032 for T-Logg

ISO-WPF4

Certific te of calibration incl. standard-measuring values (approx. 20 % / 40 % / 60 % / 80 % RH increasing and decreasing; measurement point Temperature: approx. +23 °C)

Art. no. 602596

Temperature factory calibration, test points: -20 °C, 0 °C, 70 °C

Note: The T-Logg 100 is neither BUS- nor EASYBus compatible.

TEMPERATURE DATA LOGGER



T-Logg 100

Art. no. 600563

Temperature-Logger (16000 measurement values) for any application

	* **
Specifi ations:	
Measuring ranges:	-30.0 +60.0 °C (Resolution: 0.1 °C)
Accuracy: (at 25 °C)	±0.5 °C
Sensor:	NTC 10 K
Sensor connection:	integrated in device
Scope of supply:	Device, battery, manual

T-Logg 100-SET

Complete set: T-log incl. USB100 & software

T-Logg 100-E

Temperature-Logger (16.000 measurement values) for any application

Specifi ations:	
Measuring ranges:	-30.0 +120.0 °C (Resolution: 0.1 °C)
Accuracy: (at 25 °C)	± 0.2 % of measuring value ± 0.5 °C
Sensor:	NTC 10 K in VA sensor tube, Ø 5 mm, approx. 50 mm long
Sensor connection:	approx. 1 m silicone cable, with anti-buckling glanding to housing
Scope of supply:	Device, battery, manual

T-LOGG100 - 1 - 2 - 3 - 4 - 5 - 6

Gre	isinger		
1.	Version		
	00	Standard	
	E	Probe connected with 1 m silicone cable	
	E-AFK	Detachable probe cable	
2.	Option		
	00	Without option	
	SET	T-log incl. USB100 & software	
		Indoor and outdoor sensor	
3.	Measuring	Measuring range	
		-30 +60 °C	
		-30 +120 °C, Only with version E	
4.	Sensor		
		NTC 10K	
5.	5. Measuring transducer		
		16000 measurements	
6.	Working temperature		
		-30 +60 °C, 40 K	

HUMIDITY-/TEMPERATURE-LOGGER



T-Logg 160

T-LOGG

THE LOGGER SERIES FOR STAND-ALONE APPLICATIONS

Humidity / Temperature Logger (16 000 meas. values) for any application

Specifi ations:	
Measuring ranges:	0.0 100.0 % RH (resolution: 0.1 % RH) -25.0 +60.0 °C (resolution: 0.1 °C)
Accuracy (at 25 °C):	±3 % in range 10 90 % ±0.3 °C ±0.017 * (T - 25 °C)
Sensors:	capacitive humidity sensor Silicon temperature sensor in sensor tube with Ø 15 mm and removable plastic protective cap
Sensor connection:	installed directly in the housing
Display:	10 mm high LCD-display
Scope of supply:	Device, battery, manual, free software for download: www.greisinger.de

T-Logg 160 SET

Art. no. 602273
Complete set with T-log incl. USB100 & software

T-LOGG160 - 1

Grei	Greisinger			
1.	Option			
	00	Standard		
	SET	T-log incl. USB100 & software		

STANDARD SIGNAL DATA LOGGER



T-Logg 120-W-...

Standard signal data logger (16.000 measuring values) for transducers etc.

Specifi ations:	
Display range:	-1999 9999 digit, freely programmable
Decimal point:	any position
Measuring ranges:	depending on variant
Accuracy (at 25 °C):	±0.5 % FS (at nominal temperature)
Sensor:	16 bit analogue digital converter
Electric connection:	elbow-plug in accordance with EN 175301-803/A for connection to an existing transmitter
Scope of supply:	Device, battery, manual
Electric connection:	elbow-plug in accordance with EN 175301-803/A for connection to an existing transmitter

T-Logg 120-K-...

Specifi ations:	
Measuring ranges:	depending on variant
Accuracy (at 25 °C):	±0.5 % FS (at nominal temperature)
Sensor:	16 bit analogue digital converter
Electric connection:	Silicone cable, approx. 0.5 m long (with anti-kink protection, not removable)
Scope of supply:	Device, battery, manual
T-LOGG120 - 1 -	2-3-4-5-6-7-8

	isinger		
1.	Version		
	W	Angle connector EN 175301-803 / A	
	K	Cable connection	
2.	Cable		
		0.5 m silicone cable	
3.	Option		
	00	Without option	
	SET	T-log incl. USB100 & software	
4.	Input signals		
	E1	4 20 mA	
	E2	0 10 V	
	E3	0 20 mA	
	E4	0 1 V	
	E5	0 2 V	
	EV030	0 30 V	
-	E6	-30 +30 mV	
5.	Display range		
		-1999 +9999 digit	
6.	Measuring transducer		
		16000 measurements	
7.	Working temperature		
		-25 +60 °C	
8.	Decimal point		
		Arbitrary setting	

TEMPERATURE LOGGER FOR WATCHING PRODUCTION AND SERVER-ROOMS





EASYLOG 80K

Art. no. 611601

EASYBus temperature-Logger sensor tube are attached on the device

Specifi	ations:

Measuring ranges: -30.0 ... +60.0 °C (Resolution: 0.1 °C)

Accuracy (25 °C): ± 0.5 °C Working temperature: $-30 \dots +60$ °C

Sensor: Pt1000 (2-wire), DIN cl. AA, in sensor tube

made of plastic, Ø 7 mm, approx. 30 mm long, at certific te:

stainless steel tube, Ø 5 mm, approx. 60 mm long)

Sensor connection: Installed directly in the housing

EASYLOG 80KH

Art. no. 611602

EASYBus temperature-Logger, sensor tube are connected via 1 m cable

Specifi ations:

Measuring ranges: $-50.0 \dots +150.0 \,^{\circ}\text{C}$ (Resolution: $0.1 \,^{\circ}\text{C}$)

Accuracy (25 °C): ± 0.5 °C ± 0.2 % of m.w.

Working temperature: -25 ... +60 °C

Sensor: Pt1000 (2-wire), DIN cl. AA, sensor tube made of stainless

steel, Ø 5 mm, approx. 50 mm long

Sensor connection: Silicone cable, approx. 1 m long

(with anti-kink protection, not removable)

Specifi ations:

Display: two 4½-digit LCD-displays **Recording interval:** 4 s ... 5 h, free programmab

Recording interval: 4 s ... 5 h, free programmable via software GSOFT 40K **Storage capacity:** 250.000 data sets in max. 64 recording sequences

Recording time: 7 years (if recording interval is 15 min.)

Battery service life: approx. 5 Jahre (if recording interval is 15 min.)

Storage temperature: -30 ... +70 °C

Interface: EASYBus-interface, 3-pin mini-integral plug

Housing: ABS housing, clear polycarbonate pane. Splash-proof IP65

(excl. protection cap)

 $\textbf{Dimensions:} \hspace{1.5cm} 48.5 \times 48.5 \times 35.5 \hspace{0.1cm} \text{mm} \hspace{0.1cm} (\text{L} \times \text{W} \times \text{D}) \hspace{0.1cm} \text{sensor} \hspace{0.1cm} \text{and} \hspace{0.1cm} \text{plug not included}$

Scope of supply: Device, manual

Accessories and spare parts:

ISO-WPT3

Art. no. 602596

Temperature factory calibration, test points: -20 °C, 0 °C, 70 °C (at ...40KH)

ISO-WPT3I

Art. no. 603530

Temperature factory calibration, test points: -20 °C, 0 °C, 60 °C (at ... 40K)

EASYLOG80 - 1 - 2 - 3 - 4

Gre	isinger			
1.	Version	Version		
	K	Probe tube, fi ed, plastic Ø 7.5 mm, FL= 30 mm		
	KK	Probe tube, fi ed, stainless steel Ø 5 mm, FL = 60 mm		
	KH	Probe connected with cable		
	KH-AFK	Detachable probe, connected with cable		
	KH-AFK-GL	Detachable probe, without probe, for probes with M8 connecto		
2.	Cable			
		Silicone cable 1 m		
		Silicone cable 2 m		
		Silicone cable 3 m		
		Silicone cable 4 m		
		Silicone cable 5 m		
		Teflon cable 1		
		Teflon cable 2		
		Teflon cable 3		
		Teflon cable 4		
		Teflon cable 5		
		Glass fib e cable 5m		
3.	Measuring range			
		Measuring range -30.0°C +60.0°C at 80k plastic probe		
		Standard measuring range -50.0°C +150.0°C		
	SMB1	-50 +400 °C		
	SMB3	-200 +200 °C		
	SMB2	-200 +600 °C, Mineral insulated element, teflon cabl		
4.	Option alarm output			
	ALARM	Alarm output		
		no		
	WD	Waterproof probe		

Other probes see page 62-64

Attention: Our software GSOFT40K as well as a level converter (EBW1, EBW3 or EBW64) and connection cable (EBSK 01) are required for all EASYLOG devices for configu ation and to read-out logger data. (p.r.t. pages 40 and 35/36).

HUMIDITY-/TEMPERATURE-/AIR PRESSURE LOGGER



EASYLOG 80CL

Art. no. 602773

Humidity-/Temperature-/Air pressure data logger (each 250.000 measured values) for climatic applications.

EASYLOG 80CL-E

Art. no. 606630

Humidity-/Temperature-/Air for climatic applications, wit	r pressure data logger (each 250.0 :h external sensor	000 measured values)		
Specifi ations:				
	Measuring / display range:	Accuracy (at 25 °C):		
Humidity:	0.0 100.0 % RH	±2 % in range 10 90 %		
Temperature:	-25.0 +60.0 °C	$\pm 0.3 ^{\circ}\text{C} \pm 0.017 ^{*} (\text{T} \text{-}25 ^{\circ}\text{C})$		
Air pressure:	300.0 1100.0 hPa	±1.0 hPa		
Additional available display ranges:				
Wet bulb temperature:	-27.0 +60.0 °C			
Dewpoint temperature:	-40.0 +60.0 °C			
Enthalpy:	-25.0 +999.9 kJ/kg			
Atmospheric humidity:	-0.0 +640.0 g/kg			
Absolute humidity:	0.0 200.0 g/cm ³			
Resolution display and memory:	d 0.1 °C, 0.1 % r.F. and 0.1 hPa or 1 digit			
Sensors				
Humidity/Temperature:	sensor mounted in sensor tube 1 m cable	(sensor is exchangeable),		
Air pressure:	sensor integrated in housing			
Sensor tube:	approx. Ø 15 mm aus Polyamid			
Protection cap:	screw-type plastic protection cap for quick responses			
Display:	two 4½-digit LCD-displays			
Recording interval:	4 s 5 h, free programmable via buttons on the device or via the software GSOFT 40K			
Storage capacity:	pacity: 250.000 data sets (humidity, temperature, air pressure) in max. 64 recording sequences			
Recording time:	7 years (at 15 min. interval)			
Battery service life:	approx. 5 years (at 15 min. interv	/al)		
Working temperature:	-25 +60 °C			
Storage temperature:	-30 +70 °C			

Interface: EASYBus-interface 3-pin mini-integral plug

Housing made of shock resistant plastic, transparent front Housing:

made of polycarbonate. Splash water-proof: IP65 (excl.

protection cap)

 $48.5 \times 48.5 \times 35.5 \text{ mm}$ (L x W x H) sensor and plug not included **Dimensions:**

Scope of supply: Device, manual

Variant:

EASYLOG 80CL-ALARM

Art. no. 475038

Humidity-/Temperature-/Air pressure data logger additional alarm-output, open-collector output via 4-pole miniature mounting connector (IP65) including 1 m cable. Max. switching power: 28 V, 50 mA

Accessories and spare parts:

ISO-80CL

Certific te of calibration humidity (measured points about 20/40/60/80% at $23\,^{\circ}$ C) Pressure 5 points increase, 5 points decrease over the entire measuring range

STANDARD SIGNAL LOGGER



EASYLOG 40NS-W-...

Standard Signal Data Logger (48.000 meas. values) for transducers etc. (with elbow type plug)

EASYLOG 40NS-K-...

Standard Signal Data Logger (48.000 meas. values) for transducers etc. (with PG glanding and cable)

Specifi ations:	
Display range:	-1999 9999 digit free programmable
Decimal point:	any position
Input signals:	one signal only! 0 2 V, 0 10 V, 0 20 mA oder 4 20 mA, other input signals upon request (input is not isolated for EASYBus)
Accuracy:	±0.5 % (at nominal temperature)
Display:	10 mm high LCD-display
Recording interval:	2 s 5 h, free programmable via software GSOFT 40K
Storage capacity: 48.000 measuring values	
Recording time:	500 days (if recording interval is 15 min)
Battery service life: approx. 6 years (if recording interval is 15 min)	
Working temperature:	-25 +60 °C
Storage temperature:	-30 +70 °C
Interface:	EASYBus-interface 3-pin mini-integral plug
Electric connection: (for	input signals)
40NS-W:	elbow-plug in accordance with EN 175301-803/A for connection to an existing transmitter.
40NS-K:	approx. 0.5 m connection cable
Housing:	Housing made of shock resistant plastic, transparent front made of polycarbonate. Splash water-proof: IP65
Dimensions:	48.5 x 48.5 x 35.5 mm (W x L x D), with elbow-plug: 50.5 x 90 x 39.5 mm

EASYLOG40NS - 11 - 22 - 33 - 4

Device, manual

Scope of supply:

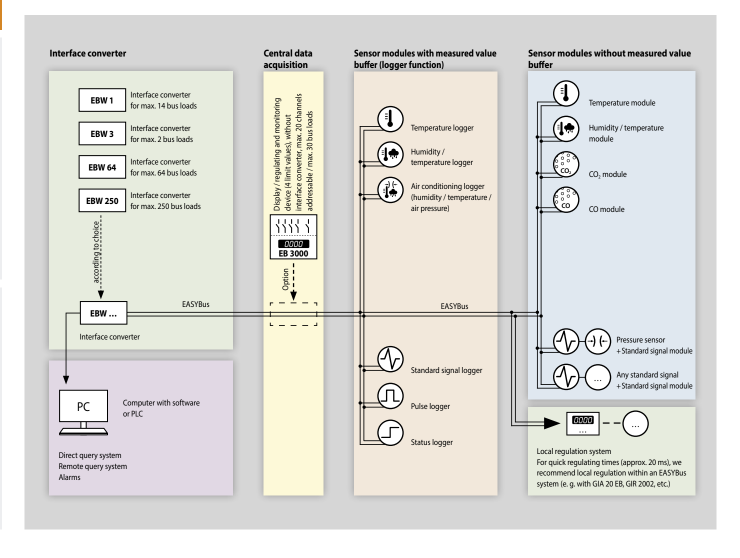
Gre	isinger		
1.	Version		
	K	Approx. 0.5 m connection cable	
	W	Angle connector EN 175301-803 / A	
2.	Input signal		
	E1	4 20 mA	
	E2	0 10 V	
	E3	0 20 mA	
	E4	0 1 V	
	EV05	0 5 V	
	EV030	0 30 V	
3.	Additional Alarm output		
	ALARM	Yes	
	00	no	
4.	Double battery capacity		
	DBK	Yes	
	00	no	

E.A.S.Y.BUS°-SYSTEM

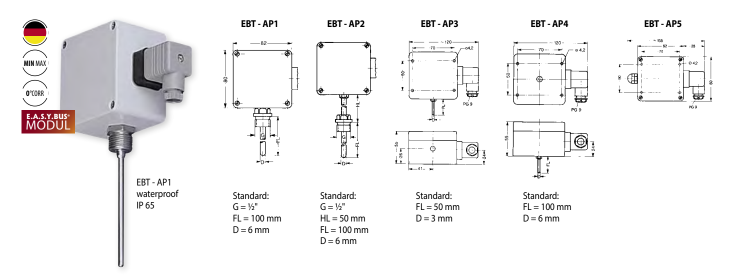
CHARACTERISTICS OF THE EASYBUS SYSTEM

- Low-cost wiring by using a twisted 2-pin connection line in either bus or tree design (polarity-free); can be used in any combination
- o Bus line for simultaneous power supply and signal transmission
- O Bus length up to 1000 m, extensible by using a repeater
- o Fully automatic start-up installation via software
- Sensor modules can be changed, removed or added during operation at any time
- o Connection of up to 250 sensor modules
- o Optimum transmission reliability by means of CRC check
- o Bus system is able to process data up to 20 measuring values per second
- Response time inside the EASYBus-system approx. 1 s; but approx. 20 ms by using a local controlling system





EASYBUS-SENSOR MODULES FOR TEMPERATURE



EBT-AP1

EASYBus - sensor modules for temperature (Measuring ranges: -50.0 ... +150.0 °C)

EASYBus - sensor modules for temperature (Measuring ranges: -50.0 ... +400.0 °C)

EBT-AP3

EASYBus - sensor modules for temperature (Measuring ranges: -50.0 ... +150.0 °C)

EASYBus - sensor modules for temperature (Measuring ranges: -50.0 ... +150.0 °C)

EBT-AP5

EASYBus - sensor modules for temperature (Measuring ranges: -199.9 ... +650.0 °C)

EBT-SHUT

EASYBus - sensor modules for temperature incl. heat absorption hat (Measuring ranges: -25.0 ... +80.0 °C)

Design types:	
EBT-AP1:	With threaded pin "G" for direct screw connection.
EBT-AP2:	For higher temperatures, threaded pin "G" at a distance from housing. HL = collar tube length.
EBT-AP3:	Indoor or outdoor probe for direct wall mounting (encapsulation of electronics required for outdoor use).
EBT-AP4:	Duct-type probe with probe tube arranged centrally and pointing downwards.
EBT-AP5:	Transducer for existing Pt1000 sensors or for applications where probe and housing need to be separated (e.g. extremely high ambient temperature or due to design reasons).
EBT-SHUT	without illustration; see next page
Other design types upon r	request - please do not hesitate to contact us!

Specifi ations:	
Measuring ranges:	
AP1, AP3, AP4:	-50.0 +150.0 °C or -58.0 +302.0 °F
AP2:	-50.0 +400.0 °C or -58.0 +752.0 °F
AP5:	-199.9 +650.0 °C or -199.9 +999.9 °F
SHUT:	-25.0 +80.0 °C or -13.0 +176.0 °F
Sensor element:	Resistance thermometer Pt1000 acc. to DIN IEC 751
Resolution:	0.1 °C / 0.1 °F
Accuracy (electronic):	(at nominal temperature = 25 °C) ± 0.2 % of meas. value ± 0.2 °C
Sensor-Accuracy:	(Pt1000)
Standard:	acc. to DIN cl. B (± 0.3 °C at 0 °C)
Option:	DIN cl. AA: ±0.1 °C at 0 °C
Electric connection:	elbow-type plug EN 175301-803/A (IP65), output 2-wire connection, max. 1.5 mm² each, no polarity
Sensor connection:	2-wire connection available (e.g. EBT - AP5)
Ambient temperature (electronic):	-25 +70 °C
Mounting position:	any

Fixing:	by means of screw-thread or fixing holes in the housing (accessible after top cover has been removed)
Mounting distance:	50 x 70 mm
Fixing screws:	max. shaft Ø: 4 mm
Sensor mounting:	sensors are electrically insulated as a standard.
Thread sizes G:	1/2" (standard) material V4A
Housing:	Material: ABS, protection class: IP65
Dimensions:	82 x 80 x 55 (L x B x H)
Scope of supply:	Device, manual
FDT [4] [5] [5]	

Gre	isinger				
1.	Version	Version			
	AP1	With thread, without extension tube			
	AP2	With thread, with extension tube			
	AP3	Indoor and outdoor sensor			
	AP4	Channel sensor			
	AP5	For external sensor connection			
	SHUT	Radiation cap / weather protection incl. "-LACK"			
	AP	Circuit board alone			
2.	Fitting len	gth EL			
		No installation length, With KABEL / SHUT			
	050	50 mm, Standard with AP3			
	060	60 mm			
	100	100 mm, Standard with AP1, AP2, AP4			
	150	150 mm			
	250	250 mm			
3.	Extension tube length				
	050	50 mm			
4.	Probe diameter D				
	03	Ø3 mm, Standard AP3			
	04	Ø4 mm			
	05	Ø5 mm			
	06	Ø6 mm, Standard AP1/2/4			
	08	Ø8 mm			
5.	Thread				
	G1	G ½			
6.	Option				
	LACK	Coated PC Board			
	VO	Local display			
7.	Measuring range				
		-25 +85 °C			
	MB1	-50 +150 °C			
	MB2	-50 +400 °C			
	MB3	-199.9 +650 °C			

LOGGER-/BUS SYSTEMS

EASYBUS-SENSOR MODULES FOR HUMIDITY/TEMPERATURE



EBHT-1R

Art. no. 602905

EASYBus-sensor modules for humidity/temperature (sensor tube at the side, FL = 50 mm)

EBHT-1K

Art. no. 602904

EASYBus-sensor modules for humidity/temperature (sensor tube at the side, FL = 220 mm)

EBHT-2K

Art. no. 602906

EASYBus-sensor modules for humidity/temperature (sensor tube pointing downwards, FL = 220 mm)

EBHT-SHUT

Art. no. 605863

EASYBus-sensor modules for humidity/temperature (incl. heat absorption hat) type incl. option HO and LACK

EBHT-KABEL

Art. no. 605029

EASYBus-sensor modules for humidity/temperature (separated sensor tube) type incl. option HO

Specifi ations:	
Measuring ranges	
Humidity:	0.0 100.0 % RH
recommended range (standard):	30 80 % RH

recommended range (option -HO):

-40.0 ... +120.0 °C or -40.0 ... +248.0 °F Temperature:

5 ... 95 % RH

Display options: with option UNI an alternative display unit can be shown instead of the humidity measuring value. The unit selection will

be done via the interface or at the keyboard (by option VO). Wet bulb temperature: -27.0 ... +60.0 °C

Dewpoint temperature: -40.0 ... +60.0 °C -25.0 ... +999.9 kJ/ka Enthalpy: Atmospheric humidity: 0.0 ... 640.0 g/kg Absolute humidity: 0.0 ... 200.0 g/m³ 0.1 % RH or 0.1 °C / 0.1 °F Resolutions Accuracy: (at nominal temperature = 25 °C)

Humidity: ±2.5 % RH (at recommended range) Temperature: ±0.4 % of measuring value ±0.2 °C

elbow-type plug EN 175301-803/A (IP65), output 2-wire **Electric connection:**

connection, max. 1.5 mm² each, no polarity

Ambient temperature

Electronic, housing: -25 ... +50 °C

Sensor (sensor tube): -40 ... +100 °C (for short time up to 120 °C)

tube-Ø 14 mm, screwable, protection cap with stainless steel Sensor tube:

gauze (105 µm). Total length approx 50 or 220 mm (standard)

Version KABEL: "separated sensor tube", sensor head (Ø 14 x 68 mm) connected to housing via approx. 1 m teflon cabl .

Version SHUT: Radiation cap / weather protection

Applications: The radiation cap is designed for especially precise exterior dimensions. Powerful solar radiation and rain

do not falsify measurements.

Design: Plastic radiation cap, Ø 110 mm, height approx. 140 mm. The design also includes a stainless steel wall mount with 3 fastening holes for screws with a maximum shaft diameter of 5 mm. Maximum projection 160 mm.

Optional extended length 300, 400 or 500 mm available. (please specify upon order!)

Option Display: 10 mm high LCD-display

The option VO additionally has 3 pushbuttons for calling min./max. values and adjustment of measuring parameters

(offset and scale correction)

Option "encapsulated PC board" required. We also recom-For outdoor use:

mend using a heat absorption hat (weather protection shield) to avoid falsific tion of measuring data due to sun/rain etc.

Material: ABS, Protection rating: IP65 Housing:

82 x 80 x 55 (L x B x H) **Dimensions:** Scope of supply: Device, manual

Other types upon request!

Accessories and spare parts:

Spare protection cap

Art. no. 603839

Plastic fil er cap with stainless steel screen fil er insert (105 μ mesh size) - for standard and high humidity use

Bronzefil er

Art. no. 605749

not for use in high humidity use

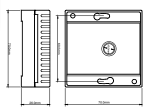
EBHT -	1	-	2	_	3	-	4

Gre	isinger			
1.	Version			
	1K	Wall /channel version		
	1R	Wall / room version		
	2K	Channel version		
	KABEL	Wall version with cable, with high humidity sensor		
	SHUT	Radiation cap / weather protection incl. "-HO" and "-LACK"		
2.	Sensor			
	НО	High humidity sensor		
3.	Fitting length EL			
	000	No installation length		
	050	50 mm		
	220	220 mm		
4.	Option			
	VO	Local display		
	LACK	Coated PC Board		
	UNI	Adjustable humidity display instead of the standard humidity values		

EASYBUS - SENSOR MODULES FOR TEMPERATURE



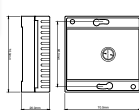




EASYBUS - SENSOR MODULES FOR HUMIDITY/TEMPERATURE







EBT-2R

Art. no. 602864

EASYBus - sensor modules for temperature

EBT-2RE

Art. no. 602866

 ${\sf EASYBus-sensor\ modules\ for\ temperature}$

Type with external sensor for lower or higher temperatures.

Specifi ations

Meas	uring	rang	jes

EBT-2R: -25.0 ... +70.0 °C or -13.0 ... +158.0 °F **EBT-2RE:** -50.0 ... +150.0 °C or -58.0 ... +302.0 °F

Resolution: 0.1 °C / 0.1 °F

Accuracy: $\pm 0.4 \%$ of meas. value $\pm 0.3 \degree C$ (at nominal temperature=25 °C)

Sensor element: Pt1000 according to DIN IEC 751

Electric connection: 2 pin screw-type terminal, no polarity, max. 1.5 mm²

Working temperature: -25 ... +50 °C (electronic)

Sensor (EBT-2RE): V4A-can, 5 mm Ø, 50 mm long, approx. 1 m silicone cable

Option display: 10 mm high LCD-display

Housing: Attractive surface-mounted housing for indoor installation

(fits di ectly on flush-mou ted boxes)

Dimensions: 70 x 70 x 26 mm (L x B x H) **Scope of supply:** Device, manual

EBT - 1 - 2 - 3

Grei	Greisinger				
1.	Version				
	2R	With internal sensor			
	2RE	With external probe			
2.	Options				
	VO	Local display			
3.	Measuring range				
	MB1 -50 +150 °C				
	MB2	-25 +70 °C			

EBHT-2R

Art. no. 603476

EASYBus-sensor modules for humidity/temperature

z, io i bas serisor i i oaares i o	
Specifi ations:	
Measuring ranges	
Humidity:	0.0 100.0 % RH
recommended range (standard):	30 80 % RH
recommended range (option -HO):	5 95 % RH
Temperature:	-25.0 +70.0 °C or -13.0 +158.0 °F
Display options:	refer to below
Resolution:	0.1 % RH or 0.1 °C / 0.1 °F
Accuracy: (at nominal ten	nperature = 25 °C)
Humidity:	±2.5 % RH (at recommended range)
Temperature:	± 0.4 % of meas. value ± 0.3 °C
Electric connection:	2 pin screw-type terminal, no polarity, max. 1.5 mm ²
Working temperature:	-25 +50 °C
Option display:	10 mm high LCD-display
Housing:	$70 \times 70 \times 26$ mm (L x B x H) (fits di ectly on flush-mou ted boxes)

EBHT-2R - 1 - 2

Scope of supply:

Grei	Greisinger				
1.	Sensor				
	00	00 Without option			
	НО	HO High humidity sensor			
2.	General options				
	00	00 Without option			
	VO Local display				
	UNI	Adjustable humidity display instead of the standard humidity values			

Device, manual

EASYBUS - SENSOR MODULES FOR TEMPERATURE



EBT-IF1

Art. no. 602797

EASYBus-sensor modules for temperature (-30.0 ... +100.0 °C)

EBT-IF2

Art. no. 602799

EASYBus-sensor modules for temperature (-30.0 ... +100.0 °C)

EBT-IF3

Art. no. 603862

EASYBus-sensor modules for temperature (-70.0 ... +400.0 °C)

Specifi ations:

Measuring ranges: The probe length FL has to be chosen long enough, that the allowable temperature range of the electronics situated in the tube sleeve is not exceeded. Other measuring ranges (max. -200 ... +500 °C) upon request

Measuring probe: internal Pt1000-sensor
Accuracy: (at nominal temperature = 25 °C)

Electronic: $\pm 0.2 \%$ of meas. value $\pm 0.2 \%$

Measuring probe: standard: DIN cl. B, optionally higher sensor accuracy

available

Interface: EASYBus-interface

attached 2-pole cable, cable-length approx. 1 \mbox{m}

Operating ambient of electronics (in tube sleeve):

Working temperature: -25 ... +70 °C

Relative air humidity: 0 ... 100 % RH

Housing: stainless steel housing

Dimensions: depending on sensor construction

Tube sleeve: Ø 15 x 35 mm (without screwing)

M10 x 1, M14 x 1,5, G1/8", G1/4", G3/8", G3/4")

Scope of supply: Device, manual

EBT - 1 - 2 - 3 - 4 - 5 - 6 - 7

Gre	Greisinger				
1.	Version				
	IF1	Without thread			
	IF2	With thread			
	IF3	With thread and extension tube			
2.	Measuring range				
	MB1	-30 +100 °C, Standard IF1 and IF2			
	MB2	-70 +400 °C, Standard IF3			
3.	Fitting length	n EL			
	050	50 mm, Standard IF3			
	100	100 mm, Standard IF1 and IF2			
	400	400 mm			
	500	500 mm			
	600	600 mm			
4.	Extension tul	pe length			
		100 mm			
5. Probe diameter D		ter D			
	D4	Ø4 mm			
	D5	Ø5 mm			
	D6	Ø6 mm			
	D8	Ø8 mm			
	99	Front offset			
6.	Thread				
	G1	G ½, Standard IF3			
7.	Accuracy				
		Electronic ±0.2 % of Measurement ±0.2 °C / measuring probe DIN class B			
	Α	DIN class A			

EASYBUS - SENSOR MODULES FOR STANDARDIZED SIGNALS



EBN / K - ...

Art. no. 602839

EASYBus - sensor modules for standardized signals

EBN / W - ...

Art. no. 609775

EASYBus - sensor modules for standardized signals

General

All standard signals (0 ... 2 V, 0 ... 10 V, 0 ... 20 mA, 4 ... 20 mA, others on request) can be acquired on the EASYBus with its current module. When using a according interface converter an the **EASYControl net** software different transmitters can be connected resp. watched.

Specifi ations:	
Input signal:	0 2 V, 0 10 V, 0 20 mA or 4 20 mA (input is not isolated for EASYBus)
Measuring ranges:	-1999 9999 digit, Measuring range and decimal point can be set via free available software.
Accuracy:	± 0.5 % (at nominal temperature = 25 °C)
Working temperature:	-25 +60 °C
Storage temperature:	-30 +70 °C
Interface:	EASYBus-interface attached 2-pole cable, cable-length approx. 1 m.
Electric connection:	(for input signals)
EBN / K:	for connection to standardized signal source via 0.5 m connection cable.
EBN / W:	elbow-type plug according to EN 175301-803/A for plug-in into an existing transmitter connection.
Housing:	splash-proof IP65
Dimensions:	48.5 x 48.5 x 35.5 mm (L x W x H) with elbow-plug: 50.5 x 90 x 39.5 mm
Scope of supply:	Device, manual

EBN - 1 - 2 - 3

Greisinger		
1.	Version	
	К	Cable connection
	W	Angle plug
	G	EASYBUS connection, galvanically isolated, cable connection
2.	Input signal	
	E1	0 2 V
	E2	0 10 V
	E3	0 20 mA
	E4	4 20 mA
3.	Options	
	00	Without option
	VO	Local display

EASYBUS-SENSOR MODUL FOR CARBON DIOXIDE (CO₂)



HIGHLIGHTS:

- o excellent long-term stability
- o auto-calibration procedure
- for surveillance of the recommended CO₂ concentration in ambient air

EBG-CO2-1R

Art. no. 604385

EASYBus-sensor modul for carbon dioxide (CO₂)

General:

Due to the fact, that CO_2 is an important indicator for the quality of air in rooms, it's super important to measure the CO_2 content. The recommended CO_2 limit value for ambient air is 1000 ppm. An exceeding of this limit causes tiredness and a loss of concentration. The high quality and precise CO_2 -module works according to the infrared principle (NDIR). An auto-calibration procedure compensates aging effects and is responsible for an excellent long term stability of this CO_2 -module. Additionally, there is a local display which shows beside the actual CO_2 concentration, the minimum and maximum values as well as an optical alarm.

optical alarm.	
Specifi ations:	
Measuring ranges:	
Standard:	0 2000 ppm CO ₂ (carbon dioxide)
Option 5000:	0 5000 ppm CO ₂ (carbon dioxide)
Measuring principle:	infrared principle (NDIR)
Accuracy:	
Standard:	± 50 ppm ± 2 % of meas. value (at 20 °C, 1023 mbar)
Option 5000:	± 50 ppm ± 3 % of meas. value (at 20 °C, 1023 mbar)
Interface:	EASYBus-interface
Auxiliary energy:	12 30 V DC, max. 600 mA
Display:	approx. 10 mm high, 4-digit LCD-display
Working condition:	-10 +50 °C, 5 95 % RH, 850 1100 hPa
Storage condition:	-25 +60 °C, 5 95 % RH, 700 1100 hPa
Electric connection:	elbow-type plug acc. to EN 175301-803/A (IP65), max. wire cross section: 1.5 mm², wire diameter from 4.5 7 mm
Terminal assignment:	2 x EASYBus, no polarity 2 x auxiliary energy
Mounting:	with fixing holes or wall mounting
Mounting distance:	70 x 50 mm (B x H)
Fixing screws:	max. shaft-Ø 4 mm
Features:	min-/max-value memory, optical alarm, input of offset and scale for adjusting
Housing:	ABS
Dimensions:	82 x 80 x 55 mm (without elbow-type plug)
Weight:	approx. 225 g
Scope of supply:	Device, manual

Variant:

EBG-CO2-1R-5000:

Art. no. 605074

Measuring ranges: 0 ... 5000 ppm CO_2

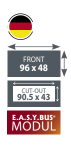
Accessories and spare parts:

GSN 24-750

Art. no. 604387

Plug-in power supply (230 V AC => 24 V DC/750 mA)

EASYBUS-DISPLAY AND MONITORING DEVICE FOR 20 CHANNELS





EB 3000

Art. no. 600269

EASYBus-display and monitoring device for 20 channels

- Up to 20 sensor-modules can be connected
- 2 further functions for calculation
- 5 relay outputs (4 x controlling, 1 x alarm)
- Controller functions can be assigned to any channel
- Alarm monitoring for all connected EASYBus-moduls

• Up to 1000 m cable-length possible	
Specifi ations:	
Display range:	-1999 +9999 digit
Resolution, Accuracy:	depending on sensor module used
Sensors:	all EASYBus sensor modules
Sensor supply:	via EB 3000
Max. bus load:	30 EASYBus standard loads
Measuring channels:	20
Permitted cable length:	500 m (depending on type of cable and wiring)
Switching outputs:	4 relay outputs (NO), shared input. Outputs can be assigned to any channel

Alarm output: 1 relay output (change-over contacts) 230 V AC, 5 A, ohm resistive load Switching function:

directly on the device or via additional configu ation software Configu ation:

(supported converter is needed).

Min./Max. value memory: from all connected sensor modules the max. and min. value

are callable via front-side keypad.

main display: LED, 4-digit, 13 mm Display: channel display: LED, 2-digit, 7 mm

11 more LEDs for e.g.: switching status and alarm

Interface: EASYBus-interface

Connection: 2-wire connection in ring-, tree- or star type. No polarity.

screw-type/plug-in terminals **Connection terminals:**

-25 ... +50 °C (permissible ambient temperature) **Ambient temperature:**

230 V AC 50/60 Hz Voltage supply: Power consumption:

Housing: Transparent membrane keyboard IP65. Sealing for housing

for installation according to IP65 will have to be ordered

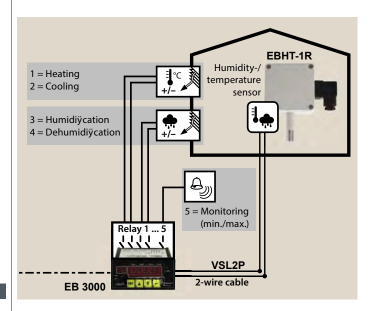
separately (option).

Dimensions: 96 x 48 x 100 mm (H x W x D) Panel cutout: 90.5 x 43 mm (W x H) Scope of supply: Device, CD, manual

Option:

Mounting seal to increase the protection class to IP65

MOISTURE / TEMPERATURE CONTROLLING



EB 3000 FTR

Art. no. 605923

Cost effective Set for Moisture / Temperature Controlling

Cost effective monitoring and controlling of temperature and humidity. The humidity-/ temperature sensor EBHT-1R will be connected with the EB 3000 via a single 2-wire twisted pair cable (e.g. bell wire). The maximum distance between sensor and controlling device is 500 m

The components are fully configu ed. The only remaining work is to connect the modules via a 2-pole twisted wire and input the switching points.

Refrigeration warehouse, green house, storage room, terrarium, etc.

Specifi ations:

EB 3000: monitoring and controlling device Scope of supply:

EBHT-1R: humidity/temperature modul (p.r.t. page 38) VSL2P: 10 m twisted pair cable (p.r.t. page 44)

Accessories and spare parts:

EBW 1

Art. no. 601136

Interface converter, for connection of max. 9 EASYBus data loggers to the RS232 interface of your PC. (power supply: 230 V AC/50 Hz)

EBS 20M

Art. no. 601158

Software for recording and archiving of max. 20 sensor module further information see page 46

For configu ation of the EB 3000 and recording / reading of connected EASYBus modules, a serial converter EBW 1 and software EBS 20M are needed.

ASSESSORIES







EBW 1

Art. no. 601136 Interface converter

General:

for connection of max. 7 EASYBus-modules to the RS232-interface (9-pin Dsub) of your PC.

Specifi ations:	
Voltage supply:	230 V AC / 50 Hz, 12 / 24 V DC on request
Power consumption:	approx. 5 W
Max. permissible sensor modules:	7 (depending on type of the used sensor modules)
Permissible cable length:	200 m (depending on type of cable and wiring)
Baud rate:	4800 Baud
Serial connection:	RS232
Electrical isolated:	yes
Overload display:	no
Short-circuit proof:	limited (approx. 30 s)
Operating temperature:	0 50 °C
Humidity:	20 80 % RH, non-condensing
Storage temperature:	-20 +70 °C
Dimensions:	112 x 80 x 45 mm (L x B x H)
Bit-Recovery	no
Scope of supply:	interface converter, 9-pin Dsub extension cable

EBW 64 Art. no. 601139 Interface converter

General:

For connection of max. 64 EASYBus-modules to the RS232-interface of your PC.

Specifi ations:	
Voltage supply:	230 V AC / 50 Hz
Power consumption:	approx. 15 W
Max. permissible sensor modules:	64 (depending on type of the used sensor modules)
Permissible cable length:	1000 m (depending on type of cable and wiring)
Baud rate:	4800 Baud
Serial connection:	RS232
Electrical isolated:	yes
Overload display:	yes
Short-circuit proof:	yes (passiv)
Operating temperature:	0 50 °C
Humidity:	20 80 % RH, non-condensing
Storage temperature:	-20+70 °C
Dimensions:	100 x 75 x 110 mm (H x W x D)
Bit-Recovery	yes
Scope of supply:	interface converter, 9-pin Dsub extension cable





EBW 3

Art. no. 601137 Interface converter

for connection of one EASYBus-module (e.g. EASYLOG) to the USB-interface of your PC. (Power supply: via USB)

Specifi ations:	
Voltage supply:	not necessary
Power consumption:	max. 0.5 W
Max. permissible sensor modules:	1 (depending on type of the used sensor modules)
Permissible cable length:	10 m (depending on type of cable and wiring)
Baud rate:	4800 Baud
Serial connection:	USB
Electrical isolated:	yes
Overload display:	no
Short-circuit proof:	no
Operating temperature:	-25 +50 °C
Humidity:	20 80 % RH, non-condensing
Storage temperature:	-25 +70 °C
Dimensions:	56 x 31 x 24 mm (L x B x H)
Bit-Recovery	no
Scope of supply:	interface converter, driver CD, manual



EBW 250

Art. no. 609308 Interface converter

For connection of up to 250 sensor modules via RS232, USB or network. For use as a repeater in an existing EASYBus system.

Specifi ations:	
Voltage supply:	110 250 V AC
Power consumption:	max. 100 V
Max. permissible sensor modules:	250 (depending on type of the used sensor modules)
Permissible cable length:	1000 m (depending on type of cable and wiring)
Baud rate:	300 38400 Baud
Serial connection:	RS 232, USB, network, EASYBus input (repeater function)
Electrical isolated:	yes
Overload display:	yes
Short-circuit proof:	yes (activ)
Operating temperature:	0 45 °C
Humidity:	30 80 % RH
Storage temperature:	-20 +70 °C
Dimensions:	229 x 204 x 76 (H x W x D)
Bit-Recovery	yes
Scope of supply:	interface converter, driver CD, manual
Assessories:	
	·

USB-Adapter

Adapter for connection of a RS232-interface converter to USB-interface

ASSESSORIES



GWH 40K

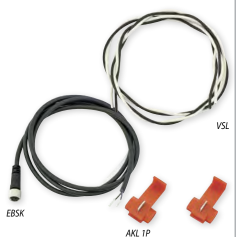
Art. no. 601166

Wall suspension with lock as protection against theft suitable for all EASYLog (except EASYLog 40NS W), EBN/K - ..., GIA 0420 WK and GRA 0420 WK

GWH 10

Art. no. 601169

simple wall suspension, made of stainless steel, suitable for all EASYLog (except EASYLog 40NS W).



EBSK 01

Art. no. 601173

Special plug with approx. 1 m of cable for connection of one EASYLog, to the EASYBus

EBSK 03

Art. no. 601175

Special plug with approx. 3 m of cable for connection of one EASYLog, to the EASYBus

EBSK 10

Art. no. 601177

Special plug with approx.10 m of cable for connection of one EASYLog, to the EASYBus

(Note: the EASYLOG will be supplied without connection cable. The GSOFT40K includes a connection cable EBSK01. Please order EBSK01, EBSK03 resp. EBSK10 as required in case of permanent bus connection!)

VSL 2P

Art. no. 601178

Twisted special cable for EASYBus-system, cross section $2 \times 0.75 \text{ mm}^2$

AKL 1P

Art. no. 601185

Special branch terminal for connection to VSL 2P, 2 pieces



USB-Adapter

Art. no. 601109

Adapter for connection of a RS232-interface converter to USB-interface

ALARM MONITORING



GNR 232 A

GNG 12-LE

Art. no. 604730

Plug-in power supply (220/240V, 50/60Hz)

GNR 232 A

Art. no. 604719

Mains adaptor / relay circuit board, For EBUW 232A

Specifi ations:		
Voltage supply:	230 V, 50/60 Hz	
Output voltage:	12 V DC ±5 % (regulated) 25 mA	
Relay output:	volt-free changeover contacts, switching current max. 10 A ohmic load	
Connection:	screw-type terminal	
Dimensions:	96 x 61 x 60 mm (H x W x D)	

EB 3000

Art. no. 600269

EASYBus-display, regulating and monitoring device for 20 channels p.r.t. page 42

REMOTE OPERATION



LAN 3200

Art. no. 609253

Gigabit-Ethernet for USB converter

General

For inquiring EASYBus modules, GMH handheld devices with interface or GDUSB 1000 via network. 2 USB ports for direct connection of EBW 3, USB 3100 N or GDUSB 1000 (up to 15 with USB hub). Connection of EBW 1, EBW 64 or EBW 240 via USB adapter (included to scope of supply)

Scope of supply: LAN 3200, power supply unit, USB adapter, manual, driver CD

WLAN 3200

Art. no. 610289

Gigabit-Ethernet/W-LAN for USB converter

General

For accessing EASYBus modules, GMH handheld devices with interface or GDUSB 1000 via local network or via WiFi. With 1 USB port for direct connection of one or more EBW 3, USB 3100N or GDUSB 1000 (up to 15 with an USB hub). With an USB to serial converter for connection of an EBW 1, EBW 64 or EBW 240.

Weight: 118 g

Dimensions: 100 x 100 x 25.5 mm (W x D x H)

Scope of supply: WLAN 3200, power supply unit, USB adapter, manual, CD

SWITCHING MODULES





EBB 2 OUT / BP

Art. no. 603105

EASYBus switching module, 2 relays, bus-powered

EBB 2 OUT / 12V

Art. no. 603348

EASYBus switching module, 2 relays

EBB 4 OUT / BP

Art. no. 603141

EASYBus switching module, 4 relays, bus-powered

EBB 4 OUT / 12V

Art. no. 609776

EASYBus switching module, 4 relays

General

The EBB ... OUT / ... are switching modules for the EASYBus that can be arbitrarily placed on a location in the bus system. The control of the modules' relays is realized by an alarm monitoring module EBUW 232A or by PC-software (e.g. EASYControlnet).

There are 2 different design types of the switching modules:

.../BP: Bus Power - no external auxiliary supply needed .../12V: external 12 V-supply needed - this allows faster switching and a higher operating reliability due to adjustable preferred relay states in case of a system failure. (Power supply unit not in scope of supply)

Specifi ations:	EBB 2 OUT / BP	EBB 4 OUT / BP
Power supply:	Powered by	the EASYBus
Switching outputs:	2 changers	4 changers
Switching reaction:	<1 s	<2 s
Switching power:	max. 250 V AC /	16 A ohmic load
Connection:	screw typ	e terminal
Dimensions:	96 x 48 x 60 mm	96 x 94 x 60 mm
Specifi ations:	EBB 2 OUT / 12V	EBB 4 OUT / 12V
Power supply:	12 V DC +10	1% / 150 mΔ

 Power supply:
 12 V DC ±10 % / 150 mA

 Switching outputs:
 2 changers
 4 changers

 Switching reaction:
 <0.1 s</td>
 <0.1 s</td>

 Switching power:
 max. 250 V AC / 16 A ohmic load

 Connection:
 screw type terminal

 Dimensions:
 96 x 48 x 60 mm
 96 x 94 x 60 mm



EBB 4IN-BP

Art. no. 603477

EasyBus Switching module / sensor module, Module with 4 digital inputs

General:

The statuses of 4 potential-free switch contacts can be detected with the digital input via the EASYBus.

Specifi ations:	
Power supply:	The device power is supplied from the EASYBus
Input:	4 digital inputs (for a potential-free switch contact)
Connection:	screw type terminal
Dimensions:	approx. 22.5 x 75 x 98 mm



 $^{^{*}}$ Arbitrarily combined interfaces, GMH 3xxx/5xxx and EASYBus can be used simultaneously.

^{**} Interface-spanning, alarm of GMH 3xxx/5xxx can be assigned to EBB-Out of EASYBus.

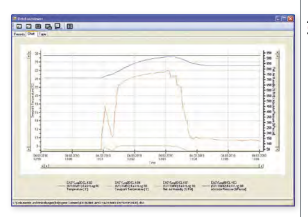
*** Recommended up to 5 GDUSB 1000 at full measuring speed, depending on CPU performance.

SOFTWARE FOR MEASUREMENT DATA ACQUISITION









HIGHLIGHTS:

- Real time monitoring of measuring data
- Simultaneous use of several serial interfaces

EBS 20M

Art. no. 601158

Measuring data acquisition software for EASYBus & GMH, 20 channel

EBS 60M

Art. no. 601160

Measuring data acquisition software for EASYBus & GMH, 60 channel

This software makes up a low-price and comfortable multi-channel acquisition program for measuring data. The program is suitable for recording, monitoring, visualization and documentation.

Application:

- On-site recording
- Process and system control, monitoring of climate and buildings
- \bullet Real time monitoring of measuring data i.e for data evaluation and logging for cost listings, overview of consumption, optimisation of processes, and other statistics

Specifi ations:	
Program version:	Application with user interface
Data backup:	File (SQLite)
Export formats:	*.CSV
Languages:	German English
Access control:	-
Remote access:	-
Alarms:	optical in the interface
Devices:	EASYBus devices (via EASYBus level converter) GMH 3000 series (via GRS 3100 or USB 3100N) GMH 5000 series (via USB 5100) GDUSB 1000 (in standard mode)
Several interfaces:	usable at the same time
Recording interval:	from 0.5 s
Live display:	Yes
Reading of data loggers:	No

Microsoft Windows 7 SP1 (32 or 64 Bit)

DVD, manual

ARM or Intel Itanium based Windows systems

Not executable with Windows RT, Windows 10 im S Modus,

EASYBUS-SOFTWARE





HIGHLIGHTS:

- Visualisation via LAN
- User accounts
- Simultaneous use of several serial interfaces
- Create reports from measured data

EASYControl net

Art. no. 601152

Network-compatible measurement data detection

This software allows cost-effici t network-compatible data logging and monitoring systems. The visualization can be done by any computer in the network.

Long-term monitoring of climate cabinets and cooling cabinets. When a visualisation of distributed measuring points should take place.

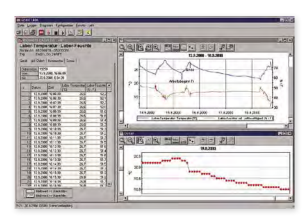
Specifi ations:	
Program version:	Application with user interface
Data backup:	Database (PostgreSQL)
Export formats:	*.doc (Word) *.xls (Excel) *.pdf (Adobe Reader)
Languages:	German English
Access control:	Dedicated user login
Remote access:	In the local network
Alarms:	optical in the interface Relay control via EBB Out
Devices:	EASYBus devices (via EASYBus level converter) GMH 3000 series* (via GRS 3100 or USB 3100N) GMH 5000 series* (via USB 5100)
Several interfaces:	usable at the same time
Recording interval:	from 5 s
Live display:	Yes
Reading of data loggers:	No
System requirements:	Microsoft Windows 7 SP1 (32 or 64 Bit) Not executable with Windows RT, Windows 10 im S Modus, ARM or Intel Itanium based Windows systems
Scope of supply:	DVD, manual

System requirements:

Scope of supply:

^{*} Only devices with a unique serial number (printed on the type plate)

LOGGER SOFTWARE



HIGHLIGHTS:

- Automatic reading
- Operation of the logger function
- O Diagram display
- Export function

GSOFT 40K

Art. no. 601145

Windows-software for EASYLog and T-Logg with logger

General:

Software for starting, stopping and reading of EASYLog devices. The data can be visualised, saved and prepared for further processing.

Application:

Incoming goods control and cooling chain, test stand and laboratory equipment monitoring.

Specifi ations:	
Program version:	Application with user interface
Data backup:	File (binary)
Export formats:	*.csv
Languages:	German English French Czech
Access control:	-
Remote access:	-
Alarms:	-
Devices:	EASYLog (via EASYBus level converter) T-Log (via USB 100)
Several interfaces:	Can be used in succession
Recording interval:	Depending on the data logger
Live display:	No
Reading of data loggers:	Yes
System requirements:	Microsoft Windows 7 SP1 (32 or 64 Bit) Not executable with Windows RT, Windows 10 im S Modus, ARM or Intel Itanium based Windows systems
Scope of supply:	DVD, manual

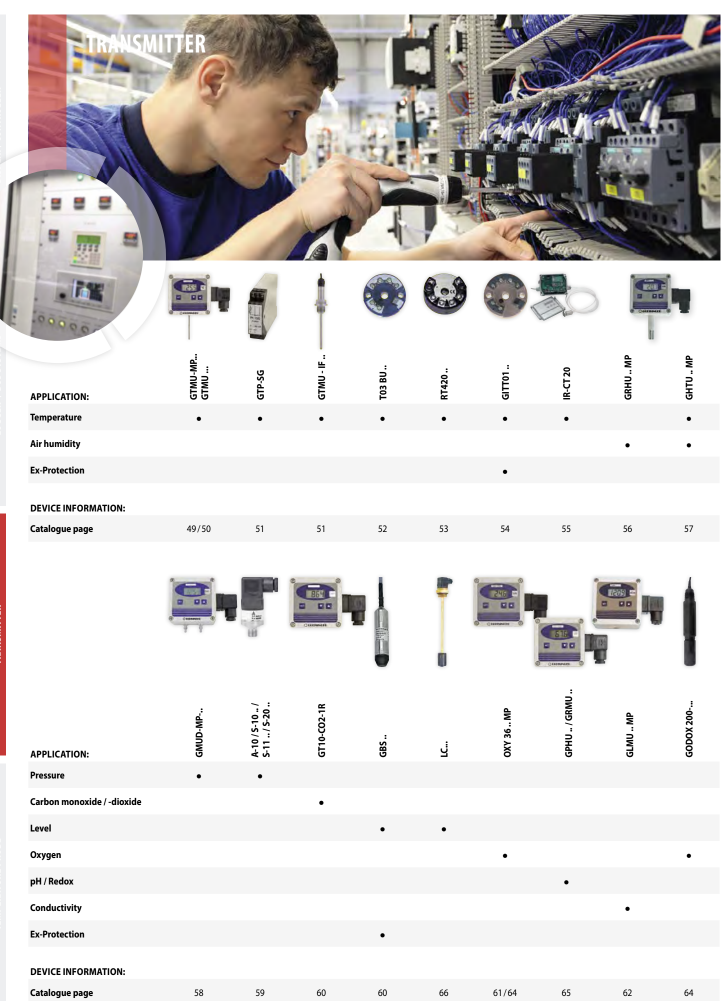
SOFTWARE CONNECTION

	GMH 3000-DLL (windows library)	inray - inMOVE GPL-Router-Plug-in (www.inray.de) (not shown)	Protocol description (www.greisinger.de) (w/o picture)
EASYBus and EASYLog	•	•	•
TLogg	•		•
Start, stop, delete, read-out logger	•		
Program examples	Visual Studio, Excel VBA		
subject to costs	•	•	

EASYBUS.dll

Art. no. 609174

Windows function library for communication with EASYBus devices



FREELY SCALEABLE TEMPERATURE TRANSDUCER PT1000



GTMU-MP-AP1

for direct screw connection Standard type:

 $G = \frac{1}{2}$ ", FL = 100 mm, D = 6 mm



GTMU-MP-AP3

indoor / outdoor probe for direct wall mounting Standard type:

FL = 50 mm, D = 3 mm

GTMU-MP - 1 - 2 - 3 - 4 - 5 - 6 - 7



GTMU-MP-AP1 Art. no. 607145

GTMU-MP-AP2

Art. no. 602820

GTMU-MP-AP3

Art. no. 602214

GTMU-MP-AP4

Art. no. 606675

GTMU-MP-SHUT

Art. no. 605012

Temperature transducer (measuring range of -50 ... +400 °C) for:

- nearly all kinds of applications
- · output signal freely scalable
- · on site temperature display
- user-adjustment possible

Specifi ations:

-50.0 ... +400.0 °C, free scaleable (The probe length FL has to be Measuring range:

chosen long enough, that the allowable temperature of the case and

the electronics of 70 °C is not exceeded!)

Accuracy: (bei 25 °C)

Temperature display: ± 0.4 % of measuring value ± 0.2 °C **Output signal:** ±0.2 % FS (compared to display) Pt1000, 2-wire, DIN class B **Output signal:** 4 ... 20 mA (2-wire), freely scaleable

Auxiliary energy: 12 ... 30 VDC or 18 ... 30 VDC (for output: 0- ... V)

Reverse voltage protection: 50 V, permanently

Permissible impedance (at 4 ... 20 mA): $R_A[\Omega] \le (Uv[V] - 12V) / 0.02 A$

Permissible load (at 0 ... 1(10)V): $R_{\parallel}[\Omega] > 3000 \Omega$

Display: approx. 10 mm high, 4-digit LCD-display

Working temperature: -25 ... +70 °C (electronic)

Storage temperature: **Relative humidity**

0 ... 95 % RH (non-condensing); If there is a risk of condensation due to temperature changes, please use our encapsulated or (electronic):

lacquered types (option).

Type SHUT: Heat protective shield / weather protective shield;

Application: for highly precise outdoor measurements, strong solar radiation and rain without measurement falsific tion; Design: Weather protective shield made of plastic, Ø 110 mm, heights approx. 140 mm. Wall mounting panel made of stainless steel with 3 mounting holes for screws with maximal shaft diameter 5 mm. Largest overhang 160 mm.

Housing: stainless steel Probe tube:

Electric connection: elbow-type plug acc. to EN 175301-803/A (IP65)

4 housing holes for wall mounting or by means of plastic Mounting:

tube clamps for duct mounting

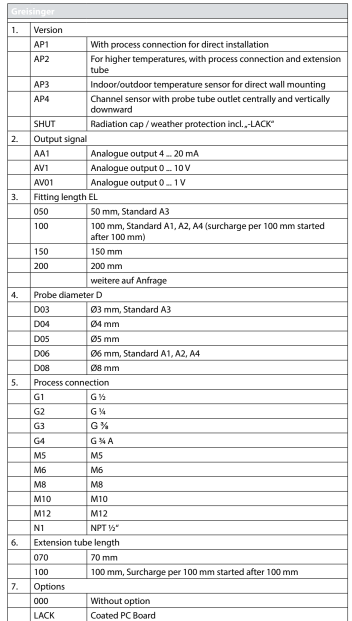
min-/max-value memory, offset and slope digital adjustable, **Functions:**

output signal freely scalable (without tools)

Scope of supply: Device, manual

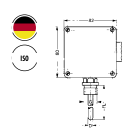
Art. no. 610765 Mounting clip for VA-angle at "SHUT"





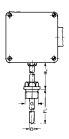
further upon request

TEMPERATURE TRANSDUCER GTMU COMPLETE WITH PT100 OR TYPE K (NICR-NI)



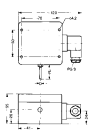
Design type 1 for direct screw connection

Standard type: G = ½", FL = 100 mm, D = 6 mm



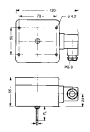
Design type 2 for high temperatures

Standard type: G = ½", HL = 50 mm, FL = 100 mm, D = 6 mm



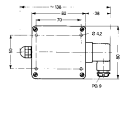
Design type 3 indoor / outdoor probe for direct wall mounting

Standard type: FL = 50 mm, D = 3 mm



Design type 4 duct probe

Standard type: FL = 100 mm, D = 6 mm



Design type 5 for external probes

upon request

GTMU-AP1 GTMU-AP2 GTMU-AP3 GTMU-AP4 GTMU-AP5

General:

The types 1 – 4 are supplied complete with Pt100 sensor, measuring transducer etc., calibrated and thus ready for use. Type 5 does not include sensor which is either already existing at your works or will have to be ordered separately according to your specific tions. All versions have printed circuit lacquered on both sides for outdoor applications.

Specifi ations:

Sensor element:

Resistance thermometer: Pt100 class B, potential-free

Max. measuring ranges: (not available for every design type)

Pt100: -200 ... +800 °C

Standard measuring ranges:

Pt100: 0 ... 100 °C, 0 ... 200 °C, -50 ... +50 °C, -50 ... +150 °C

Accuracy electronics: <0.1 % of the current signal

Output signal:

Standard: 4 ... 20 mA (2-wire)

Auxiliary energy: Uv = 12 ... 30 V DC (at 0 ... 10 V: Uv = 18 ... 30 V DC);

(for special types GTMU/GITT and GTMU/RT420: 8 ... 30 V)

Reverse voltage pro-

tection:

50 V permanently

Allowable burden $R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$

(for 4 ... 20 mA): (for special types GITT and RT420 refer to this pages)

Allowable load (for 0-__Volt): $R_L > 3000 \Omega$

Ambient temperature electronics:

0 ... +70 °C (-40 ... +85 °C at .../RT420 and .../GITT)

Temperature coeffici t

Pt100: 0.01 % / °C

Storage temperature: -20 ... +70 °C

Housing: ABS (IP65)

Probe tube: stainless steel

Mounting: with holes for wall mounting

Electric connection: elbow plug acc. to EN 175301-803/A (IP65)

Scope of supply: Device, manual

GTMU - 1 - 2 - 3 - 4 - 5 -	6 - 7	- 8
----------------------------	-------	-----

Gre	Greisinger		
1.	Version		
	AP1	Channel /duct design with thread	
	AP2	For higher temperatures, with process connection and extension tube	
	AP3	Indoor / outdoor sensor	

	AP4	Channel sensor
	AP5	For external sensor connection
	SHUT	Heat protective hat
2.	Output signa	
	A1	4 20 mA
	V2	010 V
3.	Sensor eleme	nt
	P-T0	Resistance thermometer Pt100
	P-RT	Resistance thermometer Pt100
	P-GI	Resistance thermometer Pt100
	Т	Resistance thermometer Pt1000
	К	Type K (NiCr-Ni)
4.	Measuring ra	nge
	MB1	0 100 °C
	MB2	-50 +150 °C
	MB3	0 200 °C
	MB4	-50 +50 °C
5.	Installation le	ngth
	050	50 mm, Standard A3
	075	75 mm
	100	100 mm, Standard A1, A2, A4 (surcharge per 100 mm started after 100 mm)
	150	150 mm
	165	165 mm
	200	200 mm
	215	215 mm
	250	250 mm
	300	300 mm
	335	335 mm
	400	400 mm
	500	500 mm
	1800	1800 mm
6.	Probe diamet	er
	3	Ø3 mm
	4	Ø4 mm
	5	Ø5 mm
	6	Ø6 mm
	8	Ø8 mm
7.	Process conn	ection
	G1	G ½
	G2	G 1/4
	G3	G ¾
		G
8.	Extension tub	pe length
	050	50 mm
	080	80 mm
	_	
	100	100 mm

TEMPERATURE-MEASURING TRANSMITTER IN SNAP-ON HOUSING





GTP-SG

Temperature-measuring transmitter in snap-on housing

Design-type: PC board completely ready for operation (sensor not included) with any measuring range and any output. 3-pin connection terminal for Pt 100 in 2 or 3-wire technology. Connection terminal for output in 2-, 3-, or 4-wire technology - depending on type desired.

S	pec	ш	at	Ю	ns

Sensor element: for Pt 100 resistance thermometer acc. to DIN IEC 751.

Suitable sensors can be supplied custom-designed according to your specifi ations or in standard design from stock (p.r.t.

chapter temperature probes).

Sensor connection: 2- or 3-wire connection. Automatic line resistance compensa-

tion for 3-wire connection.

Auxiliary energy: Uv = 12 ... 30 V DC (at 0 ... 10 V: Uv = 18 ... 30 V DC)

Reverse voltage protection: 50 V permanent

Permissible impedance $R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$

(at 4 ... 20 mA):

Operating temperature 0 ... +70 °C

electronics:

Storage temperature:

Accuracy electronics: ±0.2 % FS Temperature coeffici t: 0.01 % / °C

-20 ... +70 °C **Relative humidity:** 0 ... 80 % RH, non-condensing (standard)

for top-hat rail (panel mounting), Design type: Width of housing (pitch) 22.5 mm

Mounting: 4 holes, 3.5 mm Ø each

Mounting distance: 43.5 x 58 mm (W x H)

Potentiometer for zero point and scale Miscellaneous:

screw-type terminals with wire protection and drill holes for Electric connection:

testing pin, wire Ø max. 1.5 mm2. Option: screw-type/plug-in terminal

GTP - 1 - 2 - 3 - 4 - 5

Greisinger		
1.	Version	
	SG	Temperature measuring transducer in snap-on housing
2.	Sensor eleme	nt
	P	Pt100
	Т	PT1000
3.	Sensor conne	ction
	3L	3-wire (can be wired for 2-wire operation)
	2L	2-wire, Special design
	4L	4-wire, Special design
4.	Measuring range	
	0100	0 100 °C
	0200	0 200 °C
	5050	-50 +50 °C
	5015	-50 +150 °C
5.	Output signal	
	AA1	4 20 mA
	AV02	0 2 V
	AV05	0 5 V
	AV010	0 10 V

TEMPERATURE TRANSMITTER PT 1000



GTMU-IF1

Art. no. 602688

Temperature transmitter

GTMU-IF2

Art. no. 604409

Temperature transmitter

GTMU-IF3

Art. no. 603774

Temperature transmitter

General:

High precision transmitter with compact design.

Specifi ations:			
Measuring range:	The probe length FL has to be chosen long enough, that the allowable temperature range of the electronics situated in the tube sleeve is not exceeded.		
GTMU-IF1 (Standard):	-30.0 +100.0°C		

GTMU-IF2 (Standard): -30.0 ... +100.0 °C GTMU-IF3 (Standard): -70.0 ... +400.0 °C

other measuring ranges (max. -200 ... +500 °C) upon request

Measuring probe: internal Pt1000-sensor, DIN class B

Accuracy: (at nominal temperature = 25 °C)

Electronic: ± 0.2 % of measuring value ± 0.2 °C

Measuring probe: standard: DIN class B

optionally higher sensor accuracy available

Output signal: 4 ... 20 mA (2-wire) Auxiliary energy: Uv = 10 ... 30 V DC

Permissible burden: $R_A \le (U_V - 10 \text{ V}) / 0.022 \text{ A} [R_A \text{ in Ohm, } U_V \text{ in V}]$

Working temperature of -25 ... +60 °C electronic (in tube sleeve):

Housing: stainless steel housing

Dimensions: depending on sensor construction Tube sleeve: Ø 15 x 35 mm (without screwing)

Electric connection: approx. 1 m long 4-pin cable (2 x current loop, 2 x interface)

Option: FL=...:

longer tube

HL=...: longer collar tube

other tube diameter

G=...:

other thread

MB=...:

other measuring ranges, set by factory

electric connection: M12 plug

ANALOG PT100-TRANSMITTER





T03BU/WE

Analog Pt100-transmitter (transmitter 0 ... 10 V, set by our works)

General:

These transmitter are designed for industrial applications and are used to measure the temperature through Pt100 resistance thermometers in 2-/3-wire circuits connections. The 0... 10 V output signal is linear with temperature. The advantages of a continuous analog signal path and those of digital adjustment have been combined in the realization of this transmitter series

analog signal path and those of digital adjustment have been combined in the realization of this transmitter series.		
Specifi ations:		
Measurement input:	Pt100 (DIN EN60751)	
Measuring range:	-200 +850 °C	
Measuring span:	40 1050 K	
Zero shift:	at span <75 K: -40, -20, 0, +20 or +40 °C at span =75 K: ±50 °C at span >75 K: ±(span * 0.2 + 35 °C)	
Sensor connection:	2- or 3-wire connection	
Measuring current:	<0.5 mA	
Max. perm. line resistance (3-wire):	11 Ohm per conductor	
Sampling time:	continuous because of analog signal path	
Output signal:	0 10 Volt, 3-wire technology	
Setting time on a temperature change:	≤10 ms	
Transfer characteristic:	linear with temperature	
Transfer accuracy:	±0.2 % FS	
Calibration accuracy:	$\leq \pm 0.2$ °C or ± 0.2 % of measuring span	
Supply voltage: U _B	15 30 V DC	
Supply voltage error:	±0.01 % FS / V	
Permissible load R _L :	R _L ≥10 kOhm	
Load error:	≤ ±0.1 % FS	
Operating temperature:	-40 +85 °C	
Relative humidity:	0 95 % RH (non condensing)	
Storage temperature:	-40 +100 °C	
Electric connection:	via terminals, cross section of connection terminals max. 1.75 mm²	
Housing:	PC-housing, suitable for installation in connection head acc. to DIN 43729 form B.	

Accessories and spare parts:

Hutschienenadapter

Operating position:

Protection rating: Weight:

Dimensions:

Art. no. 603659

Hat rail adapter for snap-on the T03 BU to top-hat rail

unrestricted

approx. 45 g

Ø 44 mm x 21 mm

Housing: IP54, connection terminals: IP00

T03BU/WE - 1 - 2

Greisinger	Greisinger		
Sensor co	nnection		
P2	Pt100 (2-wire)		
P3	Pt100 (3-wire)		
Measuring	g range		
MBS	-20 +20 °C		
MBS	20 60 °C		
MBS	30 60 °C		
MBS	-50 +50 °C		
MBS	-40 +100 °C		
MBS	0 100 °C		
MBS	-10 +110 °C		
MBS	0 120 °C		
MBS	0 180 °C		
MBS	0 200 °C		
MBS	-50 +100 °C		
MBS	-50 +200 °C		
MBS	50 250 °C		
MBS	0 250 °C		
MBS	0 300 °C		
MBS	0 600 °C		
MBS	-200 +850 °C		

TEMPERATURE-MEASURING TRANSDUCER 4 ... 20 MA, PT100, 2-/3-OR 4-WIRE



HIGHLIGHTS:

- o low-price and robust (complete sealed no pots, therefore vibration resistant and long time stable)
- o selectable probe connection as 2-/3- or 4-wire
- o high accuracy (0.1 %)
- \circ large ambient temperature range (-40 ... +85 °C)
- error message in case of sensor damage or sensor short-circuit
- o functional warranty 5 years

RT420-00/WE

Head transmitter, set by our works

RT420-SG/WE

Set by our works and mounted in snap-on rail housing

set by our works and moun	ted in snap-on rail nousing
Specifi ations:	
Measuring range:	-200 +850 °C
Measuring span:	25 1050 K
Zero shift:	-200 +825 °C
Resolution:	14 bit
Sensor connection:	2-, 3- or 4-wire connection
Measuring current:	<0.3 mA
Permitted resistance of connection cable:	max. 20 Ohm/wire
Compensation for cable error:	±0.02 K / Ohm (at 3-wire)
Sensor monitoring:	monitoring for sensor damage and short-circuit
Measuring cycle:	<700 ms
Linearisation:	linear to temperature acc. to IEC/DIN/EN 60 751-2
Accuracy:	$\pm 0.25^{\circ}\text{C}$ or $\pm 0.1\%$ of measuring span
Temperature effect:	<±0.01 % / 1 K
Analog output:	4 20 mA, 2-wire technology
Accuracy output:	<0.1 % of signal span
Auxiliary energy: U _B	8 35 V DC (max. ripple factor: 3 Vss @ 50/60 Hz)
Permitted burden R _A :	$R_A \le (U_B - 8 V) / 0.023 A [R_A in Ohm, U_B in V]$
Effect of auxiliary energy:	±0.01 % / V
Power-on time:	10 s
Damping:	adjustable from 0 30 s
Output limits:	3.5 mA, 23 mA
Signal for sensor damage:	3.5 mA or 23 mA
Operating temperature:	-40 +85 °C
Relative humidity:	0 98 % RH (non condensing)
Storage temperature:	-55 +90 °C
Housing:	housing suitable for head mounting
Dimensions:	Ø 44 mm x 19 mm
Protection rating:	Housing: IP40, connection terminals: IP10
Electric connection:	via screw-type terminals
Weight:	approx. 35 g
Aid	

Accessories and spare parts:

Hutschienenadapter

Art. no. 603659

Hat rail adapter for snap-on the RT420 to top-hat rail

RT420 - 1 - 2 - 3 - 4

Gre	isinger							
1.	Version							
	00/WE	Head transmitter						
	SG/WE	Head transmitter in snap-on housing						
2.	Sensor connection							
	P2	Pt100 (2-wire)						
	P3	Pt100 (3-wire)						
	P4	Pt100 (4-wire)						
3.	Measuring	range						
		-200 +850 °C						
	MBS	0 25 °C						
	MBS	0 40 °C						
	MBS	10 42 °C						
	MBS	0 +50 °C						
	MBS	-50 +50 °C						
	MBS	-200 +50 °C						
	MBS	-50 +100 °C						
	MBS	0 100 °C						
	MBS	-30 +100 °C						
	MBS	0 120 °C						
	MBS	0 150 °C						
	MBS	-50 +150 °C						
	MBS	0 160 °C						
	MBS	0 170 °C						
	MBS	0 180 °C						
	MBS	-50 +200 °C						
	MBS	-50 +230 ℃						
	MBS	-50 +400 °C						
	MBS	0 200 °C						
	MBS	0 300 °C						
4.	Probe brea	ık signal						
	FBU	3.5 mA						
	FBO	> 23 mA						

PROGRAMMABLE, ELECTRICALLY ISOLATED, 4 ... 20 MA UNIVERSAL TRANSMITTER GITT01

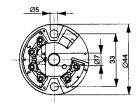


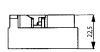


HIGHLIGHTS:

- o electrically isolated
- o output linear to temperatur
- o high accuracy for the entire ambient temperature range (-40 ... +85 ℃)
- o also intrinsically safe, available with Ex-protection

RESISTANCE THERMOMETERS / THERMOCOUPLES / RESISTANCE SENSOR / VOLTAGE SENSOR





GITT01/WE

Electrically isolated, 4 ... 20 mA universal transmitter (set by our works)

GITT01-EX

Electrically isolated, 4 ... 20 mA universal transmitter (Ex-protection: ATEX II 1G Ex ia IIC T6/T5/T4)

(LX-protection, ATLX II	10 LX Ia IIC 10/13/14)							
Specifi ations:								
Input signal: can be u	iniversally programmed to)						
Resistance thermome	eter:	max. meas. range	min. meas. span					
Pt100	acc. to IEC 751	-200 +850 °C	10 K					
Pt500	acc. to IEC 751	-200 +250 °C	10 K					
Pt1000	acc. to IEC 751	-200 +250 °C	10 K					
Ni100	acc. to DIN 43760	-60 +250 °C	10 K					
Ni500	acc. to DIN 43760	-60 +150 °C	10 K					
Ni1000	acc. to DIN 43760	-60 +150 °C	10 K					
Thermocouples:		max. meas. range	min. meas. span					
Туре В	PtRh30-PtRh6	0 +1820 °C	500 K					
Туре С	W5Re-W26Re (ASTME 988)	0 +2320 °C	500 K					
Type D	W3Re-W25Re (ASTME 988)	0 +2495 °C	500 K					
Type E	NiCr-CuNi	-270 +1000 °C	50 K					
Type J	Fe-CuNi (acc. to IEC 584)	-210 +1200 °C	50 K					
Туре К	NiCr-Ni	-270 +1372 °C	50 K					
Type L	Fe-CuNi (acc. to DIN 43710)	-200 + 900 °C	50 K					
Type N	NiCrSi-NiSi	-270 +1300 °C	50 K					
Type R	Pt13Rh-Pt	-50 +1768 °C	500 K					
Type S	Pt10Rh-Pt	-50 +1768 °C	500 K					
Туре Т	Cu-CuNi (acc. to IEC 584)	-270 + 400 °C	50 K					
Туре U	Cu-CuNi (acc. to DIN 43710)	-200 + 600 °C	50 K					
	MoRe5-MoRe41	0 +2000 °C	500 K					
Resistance-type sens	or:	max. meas. range	min. meas. span					
Resistance		10 400 Ohm	10 Ohm					
Resistance		10 2000 Ohm	10 Ohm					
Voltage sensor:		max. meas. range	min. meas. span					
Voltage		-10 100 mV	5 mV					
Resistance thermome								
Sensor connection:	2-, 3- or 4-wire conne	ction						
Meas. current:	<0.6 mA							
Max. perm. line resistance:	11 Ohm / line							
Accuracy:								
Pt100, Ni100:	±0.2 °C or ±0.08 % of	measuring span						
Pt500, Ni500:	±0.4 °C or ±0.16 % of	measuring span						
Pt1000, Ni1000:	± 0.2 °C or ± 0.08 % of measuring span							

 $Td = \pm (15 \text{ ppm/K} * \text{max. meas. range} + 50 \text{ ppm/K} * \text{meas. span})$

Thermocouples:	
Sensor connection:	2-wire connection
Sensor current:	<350 nA
Accuracy (typ.):	± 0.5 K (Type: K, J, E, L, U), ± 1.0 K (Type: N, C, D), ± 2.0 K (Type: S, B, R, MoRe5-MoRe41)
CJC:	Pt100 internal or external (0 80 °C)
CJC accuracy:	±1 °C
Temperature effect:	$Td = \pm (50 \text{ ppm/K} * \text{max. meas. range} + 50 \text{ ppm/K} * \text{meas. span})$
Output signal:	4 20 mA or 20 4 mA, 2-wire technology
Linearisation:	temperature linear, resistance linear or voltage linear
Auxiliary energy: U _B	8 30 V DC (max. ripple factor: 5 Vss for Ub>13 V)
Electr. isolation (E/O):	Ueff = 2 V AC
Permitted load R _A :	$R_A \le (U_B - 8 V) / 0.022 A [R_A in Ohm, U_B in V]$
Supply effects:	$\leq \pm 0.01 \% / V$ deviation from 24 V
Load effect:	≤±0.02 % / 100 Ohm
Digital fil er:	0 60 s, configu able
Switch-on delay:	approx. 4 s
Response time:	1 s
Output limits:	3.8 20.5 mA
Signal in case of sensor damage:	3.6 mA or ≥21.0 mA, configu able
Operating temperature:	-40 +85 °C
Climate class:	acc. to EN 60654-1, class C; condensation permissible
Vibration strength:	4 g / 2 150 Hz acc. to IEC 60 068-2-6
Electric connection:	via terminals, cross section of connection terminals max. 1.75 mm ²
Housing:	PC-housing, suitable for installation in connection head acc. to DIN 43729 form B.
Dimensions:	Ø 44 mm x 22.5 mm
IP-rating:	Housing: IP54, connection terminals: IP00
Weight:	approx. 40 g
Ex-approved:	ATEX II 1G Ex ia IIC T6/T5/T4
Power suplly set:	Ui \leq 30 V DC, li \leq 100 mA, Pi \leq 750 mW Ci, Li = negligibly small
Measuring circuit:	$Uo \le 8.2 \text{ V DC}$, $Io \le 4.6 \text{ mA}$, $Po \le 9.35 \text{ mW}$
Max. connection values:	Lo = 4,5 mH (ia IIC), 8.5 mH (ia IIB) Co = 974 nF (ia IIC), 1900 nF (ia IIB)
Accessories and spare par	ts:
Hutschienenadapter	

Art. no. 603659

Hat rail adapter for snap-on the GITT01 to top-hat rail

Temperature effect:

INFRARED-MEASURING TRANSDUCER



NON-CONTACT TEMPERATURE MEASURING FROM -50 ... +975 °C



HIGHLIGHTS:

- o small infrared sensor heads with 22:1 optical
- o rugged and applicable without cooling up to 180 °C ambient
- o adjustable emission factor
- o freely scaleable analogue output
- o illuminated liquid crystal display

IRCT20

Art. no. 602832

Precision infrared transducer, -50 ... +975 °C, optic 22:1

 $Glass, paper, plastic industries, automotive industry, metal industry, quality \ assurance \ / \ A constraint \ A constraint$ maintenance

-50 ... +975 °C freely scaleable via programming keys Measuring range:

Spectral sensitivity: 8 ... 14 μm

Optic resolution: 22:1 (precision glass optics)

±1 % or ±1 °C (higher value applicable) System accuracy: ± 0.5 % or ± 0.5 °C (higher value applicable) Reproducibility:

Nominal temperature:

Temperature coeffici t: 0.05 % or 0.05 °C/K (higher value applicable)

Temperature resolution: 0.1 °C Response time: 150 ms (95 %)

Emission-, transmission adjustable from 0.100 ... 1.100

factor:

0 ... 20 mA, 4 ... 20 mA, 0 ... 5 V, 0 ... 10 V

thermocouple type J or K

Output impedance

Output signals:

mA: max. 500 Ohm (at 8 ... 36 V DC) V: min. 100 kOhm load resistance

20 Ohm Thermo couple: Voltage supply: 8 ... 36 VDC Power consumption: max. 100 mA

Cable length: 1 m (standard), 3 m, 15 m

Protection rating: IP65 (NEMA-4)

Ambient temperature

-20 ... +180 °C Measuring head: 0...+65°C **Electronic box:**

Storage temperature

-40 ... +180 °C Measuring head: **Electronic box:** -40 ... +85 °C

Relative humidity: 10 ... 95 %, non condensing

Vibration (meas. head):

IEC 68-2-6: 3G, 11 ... 200 Hz, each axis

Shock (meas. head):

IEC 68-2-27: 50G, 11 ms, each axis Weight 40 g / 420 g

(meas. head / elec. box):

Dimensions electronic 120 x 70 x 30 mm

electronics-box with LCD, stainless steel sensor head (M12) Scope of supply:

incl. screw nut, 1 m high temperature sensor head cable,

Options:

CB3

3 m sensor head cable

CB15

15 m sensor head cable

CF

Auxiliary lens for measuring of smallest objects

measuring zone dia 0.6 mm @10 mm, in long distance 1.5:1

Accessories and spare parts:

MW

Art. no. 604567

Mounting bracket, fi ed,

MB

Art. no. 604568

Mounting bolts with M12x1 housing

MG

Art. no. 603711

Mounting fork, adjustable in 2 axis with M12x1 mount

FVS

Art. no. 603138

Standard air purge collar

FVL

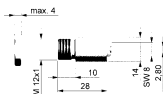
Art. no. 603712

Laminar blow clear header

ISO-WPS-IRCT

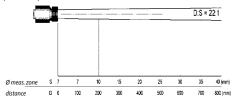
Art. no. 604967

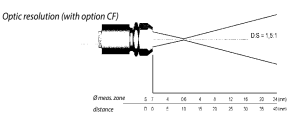
Calibration certific te 23 °C, 110 °C, 510 °C



Further special design types (e.g. for metal processing, or with other optics) up on request

Optic resolution (standard)





HUMIDITY TRANSDUCER





HUMIDITY

Wall version Standard type: Probe length: 50 mm





Wall / channel version Standard type: Probe length: 220 mm



Channel version Standard type: Probe length: 220 mm



GRHU-SHUT-MP absorption hat / weather protection



GRHU-KABEL-MP wall version with cable and high humidity sensor

GRHU-1R-MP Art. no. 602938

GRHU-1K-MP Art. no. 602941

GRHU-2K-MP Art. no. 602943

GRHU-SHUT-MP

Art. no. 603953

GRHU-KABEL-MP

Art. no. 608043

General:

The humidity transducer offers even greater possibilities to compensate the special sensor characteristics due to the newest microprocessor technology. Regarding precision, temperature stability and functionality a new dimension is entered. The transducer can be used for almost all applications due to the different types (e.g. wall or channel mount, with separated probe or with heat absorption hat) and the wide temperature range (electronic: -25 °C ... +50 °C; sensor: -40 ... +120 °C).

Specifi ations: Measuring ranges:

Humidity: $0.0 \dots 100.0 \%$ RH (temperature compensated)

-40.0 ... +120.0 °C or -40.0 ... +248 °F Temperature:

Recommended humidity 20,0 ... 80,0 % RH (standard)

5.0 ... 95.0 % RH (with option high humidtiy) range:

with option UNI an alternative display unit can be shown **Display options:**

instead of the humidity measuring value. The unit selection

will be done via keyboard.

Wet bulb temperature: -27.0 ... +60.0 °C Dewpoint temperature: -40.0 ... +60.0 °C **Enthalpy:** -25.0 ... 999.9 kJ/kg Atmospheric humidity: 0.0 ... 640.0 g/kg Absolute humidity: 0.0 ... 200.0 g/m³ Accuracy: (at 25 °C and in recommended range)

Display: humidity: ±2.5 % RH

temperature: ±0.4 % of measuring value ±0.2 °C

±0.2 % FS **Output signal:** Temperature compensation: automatically

12 ... 30 VDC or 18 ... 30 VDC (for output: 0 ... 10 V) Auxiliary energy:

Reverse voltage protection: 50 V, permanently

Perm. impedance (at 4 ... 20 mA): RA $[\Omega] \le (Uv [V] - 12V) / 0.02 A$

Permissible load (at 0 ... 1(10)V): RL $[\Omega] > 3000 \Omega$

Display: approx. 10 mm high, 4-digit LCD-display,

alternating humidity and temperature display

Working temperature: -25 ... +50°C (electronics)

Sensor head and tube: $-40 \dots +100 \,^{\circ}\text{C}$ - for short time up to $+120 \,^{\circ}\text{C}$

Storage temperature:

Relative humidity 0 ... 95 % RH (non-condensing); If there is a risk of condensation due to temperature changes, please use our encapsulated (electronic):

or lacquered types (optionally available).

ABS (IP65) Housing:

Sensor tube: tube 14 mm Ø, with screw-type protection cap

Design type KABEL: with separated sensor tube, sensor head (Ø14 x 68 mm)

connected to device via 1 m teflon cabl . Inclusive option

high-humidty sensor

Design type SHUT: Heat protective shield / weather protective shield;

Application: for highly precise outdoor measurements,

strong solar radiation and rain;

Design: Weather protective shield made of plastic, Ø 110 mm, heights approx. 140 mm. Wall mounting panel made of stainless steel with 3 mounting holes for screws with maximal shaft diameter 5 mm. Largest overhang 160 mm.

elbow-type plug acc. to EN 175301-803/A (IP65) Electric connection:

4 housing holes for wall mounting or by means of plastic Mounting:

tube clamps for duct mounting

Functions: min-/max-value memory, offset and slope adjustable, output

signal scaleable

Accessories and spare parts:

Art. no. 610765

Mounting clip for VA-angle at SHUT



GRHU - 1 - 2 - 3 - 4 - 5 - 6

Gre	isinger							
1.	Version							
	1R-MP	Wall / room version						
	1K-MP	Wall /channel version						
	2K-MP	Channel version						
	KABEL-MP	Wall version with cable, and high humidity sensor, Incl. HO						
	SHUT-MP	Radiation cap / weather protection incl.,,-HO" and,,-LACK"						
2.	Fitting lengt	h EL						
		No installation length, With KABEL / SHUT						
	050	50 mm, Standard with 1R						
	220	220 mm, Standard with 1K / 2K						
	300	300 mm						
	500	500 mm						
3.	Output signal							
		4 20 mA						
	AV01	Analogue output 0 1 V						
	AV10	Analogue output 0 10 V, 3rd output not possible						
4.	Sensor							
		Standard sensor						
	НО	High humidity sensor						
	НО	High humidity sensor, free of charge						
5.	Option							
	UNI	Adjustable humidity display instead of the standard humidity values						
	LACK	Coated PC Board						
6.	Cable length	1						
		1 m (standard)						
	2M	2 m						

HUMIDITY- AND TEMPERATURE TRANSDUCER



2-CHANNEL HUMIDITY/ TEMPERATURE TRANSDUCER

> GHTU-1R-MP Wall version Standard type: Probe length: 50 mm

GHTU-1R-MP Art. no. 602585

GHTU-1K-MP Art. no. 602587

GHTU-2K-MP Art. no. 602592

GHTU-SHUT-MP

Art. no. 603896

GHTU-KABEL-MP

Art. no. 604436

The humidity \& temperature transducer offers even greater possibilities to compensate the special sensor characteristics due to the newest microprocessor technology. Regarding precision, temperature stability and functionality a new dimension is entered. The transducer can be used for almost all applications due to the different types (e.g. wall or channel mount, with separated probe or with heat absorption hat) and the wide temperature range (electronic: -25 °C ... +50 °C; sensor: -40 ... +120 °C), 2 standard signal outputs.

GHTU-1K-MP

Standard type:

Wall / channel version

Probe length: 220 mm

Specifi ations: Measuring ranges:

Humidity: 0.0 ... 100.0 % RH (temperature compensated)

Temperature: -40.0 ... +120.0 °C or -40.0 ... +248 °F 20.0 ... 80.0 % RH (standard)

Recommended humidity

range: 5.0 ... 95.0 % RH (with option high humidtiy)

with option UNI an alternative display unit can be shown **Display options:**

instead of the humidity measuring value. The unit selection

will be done via keyboard.

Wet bulb temperature: -27.0 ... +60.0 °C Dewpoint temperature: -40.0 ... +60.0 °C **Enthalpy:** -25.0 ... +999.9 kJ/kg Atmospheric humidity: 0.0 ... 640.0 g/kg **Absolute humidity:** 0.0 ... 200.0 g/m³ Accuracy: (at 25 °C and in recommended range)

humidity: ±2.5 % RH Display:

temperature: ±0.4 % of measuring value ±0.2 °C

Output signal: humidity ± 0.2 % FS, temperature ± 0.2 % FS

Temperature automatically compensation:

 $12 \dots 30 \, V$ DC or $18 \dots 30 \, V$ DC (for output: $0 \dots 10 \, V)$ **Auxiliary energy:**

Reverse voltage 50 V, permanently protection:

Perm. impedance (at 4 ... 20 mA): RA $[\Omega] \le (Uv [V] - 12 V) / 0.02 A$ Permissible load (at 0 ... 1(10)V): RL $[\Omega] > 3000 \Omega$

Display: approx. 10 mm high, 4-digit LCD-display, alternating

humidity and temperature display

Working temperature: -25 ... +50 °C (electronics) Sensor head and tube: -40 ... +100 °C - for short time up to 120 °C

Storage temperature: -25 ... +70 °C

Relative humidity

0 ... 95 % RH (non-condensing); If there is a risk of condensation (electronic): due to temperature changes, please use our encapsulated or

lacquered types (optionally available).

Housing: ABS (IP65)

Sensor tube: tube 14 mm Ø, with screw-type protection cap



GHTU-2K-MP Channel version Standard type: Probe length: 220 mm



GHTU-SHUT-MP absorption hat / weather protection



GHTU-KABEL-MP wall version with cable and high humidity sensor

Design type KABEL: with separated sensor tube, sensor head (Ø 14 x 68 mm)

connected to device via 1 m teflon cabl Inclusive option high-humidty sensor

Design type SHUT: Heat protective shield / weather protective shield

Application: for highly precise outdoor measurements, strong

solar radiation and rain

Design: Weather protective shield made of plastic, Ø 110 mm, heights approx. 140 mm. Wall mounting panel made of stainless steel with 3 mounting holes for screws with maximal shaft

diameter 5 mm. Largest overhang 160 mm.

elbow-type plug acc. to EN 175301-803/A (IP65) Electric connection:

Mounting: 4 housing holes for wall mounting or by means of plastic

tube clamps for duct mounting

min-/max-value memory, offset and slope adjustable, Functions:

output signal scaleable

Accessories and spare parts:

VAW

Art. no. 610765

Mounting clip for VA-angle at SHUT



Gre	isinger							
1.	Version							
	1R-MP	Wall / room version						
	1K-MP	Wall /channel version						
	2K-MP	Channel version						
	KABEL-MP	Wall version with cable, and high humidity sensor, Incl. HO						
	SHUT-MP	Radiation cap / weather protection incl. "-HO" and "-LACK"						
2.	Fitting lengt	h EL						
		No installation length, With KABEL / SHUT						
	050	50 mm, Standard with 1R						
	220	220 mm, Standard with 1K / 2K						
	300	300 mm						
	400	400 mm						
	500	500 mm						
3.	Output signal							
		2 x 4 20 mA, galvanically isolated						
	AV01	2 x 0 1 V						
	AV10	2 x 0 10 V						
	AV01G	2 x 0 1 V, galvanically isolated, 2 angle connector						
	AV10G	2 x 0 10 V, galvanically isolated, 2 angle connector						
4.	Sensor							
		Standard sensor, Standard with 1R, 1K and 2K. Recommended measuring range: 20 80%						
	НО	High humidity sensor, Recommended measuring range: 5 95%						
5.	Option							
	UNI	Adjustable humidity display instead of the standard humidity values						
	LACK	Coated PC Board						
6.	Cable length	1						
		1 m (standard)						

FREELY SCALABLE PRESSURE MEASURING TRANSDUCER FOR ABSOLUTE PRESSURE OR OVER/UNDER PRESSURE AND PRESSURE DIFFERENCE



With display Switching output Configuration p otected by code lock OGDER absolute pressure connection

GMUD-MP-S

Freely scalable pressure measuring transducer for pressure difference or absolute pressure (pressure range >25 mbar)

GMUD-MP-F

Freely scalable pressure measuring transducer for pressure difference (fine p essure range ≤25 mbar)

General:

Microprocessor controlled, digital pressure transducer with display and operation via 3 buttons. With freely scalable analog output that can be switched between 4 ... 20 mA and 0 ... 10 V. Code lock for input, after code input parameters can be changed (code permanently stored).

Application:

For air and non-aggressive gases

Area of application: controlling, measuring and monitoring, climate and ventilation, environmental and medical technology

Measuring range: 0.000 ... 1.000 mbar

Messbereiche:

GMUD MP-F-MR0:

Differenz-Feinstdruckbereich:

Art. no. 602483 Overload: 250 mbar, Burst pressure: 500 mbar GMUD MP-F-MR1: Measuring range: 0.00 ... 10.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602485 **GMUD MP-F-MR2:** Measuring range: 0.00 ... 20.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602487 Measuring range: -1.999 ... +2.500 mbar GMUD-MP-F-MR3: Overload: 250 mbar, Burst pressure: 500 mbar Art. no. 605958 GMUD-MP-F-MR31: Measuring range: -10.00 ... +10.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602970 GMUD-MP-F-MR4: Measuring range: -19.99 ... +20.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 604355

Differenzdruckbereich:

GMUD MP-S-MR0: Measuring range: 0.0 ... 100.0 mbar Art. no. 602482 Overload: 1000 mbar, Burst pressure: 1500 mbar

GMUD MP-S-MR1: Measuring range: 0.0 ... 500.0 mbar

Art. no. 602491 Overload: 1000 mbar, Burst pressure: 1500 mbar

GMUD MP-S-MR2: Measuring range: 0 ... 1000 mbar

Art. no. 602493 Overload: 2000 mbar, Burst pressure: 3000 mbar

GMUD MP-S-MR3: Measuring range: 0 ... 2000 mbar

Overload: 4000 mbar, Burst pressure: 6000 mbar Art. no. 602495

GMUD MP-S-MR4: Measuring range: 0 ... 5000 mbar

Art. no. 602497 Overload: 7000 mbar, Burst pressure: 7000 mbar

GMUD MP-S-MR50: Measuring range: -50.0 ... +50.0 mbar Art. no. 608650 Overload: 150 mbar, Burst pressure: 200 mbar

GMUD-MP-S-MR5: Measuring range: -100.0 ... +100.0 mbar Overload: 1000 mbar, Burst pressure: 1500 mbar Art. no. 607278

GMUD-MP-S-MR6: Measuring range: -500 ... +500 mbar

Overload: 1000 mbar, Burst pressure: 1500 mbar Art. no. 607925

GMUD-MP-S-MR7: Measuring range: -1000 ... +1000 mbar Art. no. 607252 Overload: 2000 mbar, Burst pressure: 3000 mbar

Absolutdruckbereich:

GMUD MP-S-MA0: Measuring range: 0 ... 1100 mbar abs. Art. no. 602499 Overload: 4000 mbar, Burst pressure: 6000 mbar

Measuring range: 0 ... 2000 mbar abs. GMUD MP-S-MA1: Art. no. 602501 Overload: 4000 mbar, Burst pressure: 6000 mbar

Measuring range: 600 ... 1100 mbar abs. GMUD MP-S-MA2: Art. no. 602490 Overload: 2000 mbar, Burst pressure: 3000 mbar

Types of pressure:

Absolute pressure is the pressure related to vacuum (zero pressure). When no pressure is applied (pressure port open), the ambient pressure is displayed.

HIGHLIGHTS:

Change between 4 ... 20 mA / 0 ... 10 V

Examples: meteorological measurements (eg 1013 hPa abs), vacuum processes Differential pressure is the pressure difference between 2 press. Mostly both pressures are connected to a respective side of the measuring membrane, the sensor must have two pressure connections.

Examples: ventilation technology / fil ers, dynamic pressure measurements The **relative pressure** is the pressure difference between a pressure / vacuum and the ambient pressure. For relative pressure measurement with a differential pressure sensor (2 pressure ports) one of the terminals is left open.

Examples: pneumatic, tire pressure, hydraulic

Specifi ations:

Sensor element: piezoresistive pressure sensor with integrated temperature

Typ. accuracy: depends on type (see manual)

±0.15 % (linearity)

 ± 0.6 % FS (hysteresis and temperature 0 ... 70 °C)

Output signal: 4 ... 20 mA / 0 ... 10 V (selectable in menu)

Auxiliary energy: only needed if 0 ... 10 V output signal is selected (18 ... 30 V DC)

Permissible burden: (4 ... 20 mA): $R_A[\Omega] \le (Uv [V] - 12 [V]) / 0.02 \text{ A}$

Permissible load: (0 ... 10 V): ≥3000 Ω Operating temperature: -20 ... +70 °C

Storage temperature: -40 ... +70 °C

Display/Operation: 4-digit 7-segment display and 3 buttons

Display range: -1999 ... 9999 digit

Pressure connection: universal pressure connecting pieces for 6 x 1 mm or 8 x 1 mm plastic tubes (4 or 6 mm inner pipe diameter)

any position (small influen e of mounting position for low Mounting position:

ranges)

ABS (IP65): with fixing holes or wall mounting Housina:

(accessible after cover has been removed)

Housing 80 x 82 x 55 mm **Dimensions:**

(without elbow-plug and pressure connecting pieces)

Elbow-type plug acc. to EN 175301-803/A (IP65) max. wire **Electric connection:** cross section: 1.5 mm², wire/cable Ø: 4.5 ... 7 mm

Scope of supply: Device, calibration protocol, manual

Option:

card coated on both sides for outdoor application

Switching output (max 28 V, 40 mA), switches if meas. Value falls below or exceeds limit value connection via 2nd elbow-type plug

Default settings according to customer's specific tions, includes: output signal, measuring range, default state in case of error (without upcharge if together with MBF / MBS)

MBF

Option any fine p essure range ≤25 mbar, please state desired measuring range

Option any pressure range >25 mbar ... 5000 mbar, please state desired measuring range

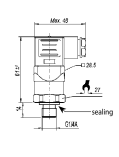
Accessories and spare parts:

Tube and accessories: see product catalog (handheld instruments).

PRESSURE TRANSMITTER







A 10

Pressure transmitter (relative pressure, zero output at atmospheric pressure)

Suitable for all applications in machine and systems engineering, automotive technology as well as cooling and air conditioning technology.

Specifi	-41

Measuring range (MR), Overload limit (OL), Burst pressure (BP):								
MB:	1, 40,	1.6, 60,	2.5, 100,	4, 160,	6, 250,	10, 400,	16, 600	25,
ÜL:	2 80	3.2 120	5 200	8 320	12 500	20 800	32 1200	50
BD:	5 400	10 550	10 800	17 1000	34 1200	34 1700	100 2400	100
Output signal:	4 20 mA, 2-wire, R_A [Ω] < (Uv [V] - 8V) / 0.02 A 0 10 V, 3-wire, R_L > 10 kΩ (other output signals upon request)							

Auxiliary energy Uv: 8 ... 30 V DC (for output 4 ... 20 mA) 14 ... 30 V DC (for output 0 ... 10 V) ≤1.0 % FS (optional: ≤0.5 % FS) Accuracy: *

* = including non-linearity, hysteresis, zero point and scale error. Corresponds to error of measurement per IEC 61298-2.

Sensor adjusted in vertical mounting position with lower pressure connection.

≤0.5 % FS (optional: ≤0.25 % FS)

≤0.5 % FS (typ.), ≤0.8 % FS (max.), Zero Offset:

(Optional: ≤0.15 % FS (typ.), ≤0.4 % FS (max.))

Hysteresis: < 0.16 % FS ≤0.1 % FS Repeatability:

Long-term drift: ≤0.1 % FS (according to IEC 61298-3)

Response time: T₉₀ ≤4 ms

Permitted temperature 0 ... +80 °C (optional: -30 ... +100 °C)

of measurement media: 0 ... +80 °C (optional: -20 ... +100 °C) Ambient temperature:

-20 ... +80 °C Storage temperature: 0 ... +80 °C Temperature

compensated area: Temperature error in

≤1.0 % FS (typ.), ≤2.5 % FS (max.)

compensated area:

Non-Linearity:

Material: Parts coming into contact with pres. media

Pressure connection:

Pressure sensor: 316 L (as of 10 bar rel. 13 ... 8 PH)

Housing:

Pressure connection: G 1/4 A, DIN 3852-E with NBR sealing

Protection rating: IP65 or IP67 with cable

elbow-type plug acc. to EN 175301-803/A or connection **Electric connection:**

cable, cable length 2 m

Electric protections: reverse voltage and short-circuit protection

Weight: approx. 80 g

Options:

Absolute pressure: (0 ... 1 bar abs. to 0 ... 25 bar abs.)

Under pressure: (-1.0 ... +1.5 bar, -1.0 ... +3.0 bar, -1.0 ... +9.0 bar)

G2: Higher sensor accuracy (class 0.5)

T2: Extended temperature range: -30 ... +100 °C

V2: Output signal 0 ... 10 V

Fixed connecting cable:

2 m with bend protection (instead of elbow-type plug, protection rating: IP67)

PRESSURE MEASURING TRANSDUCER FOR OVER/UNDER AND ABSOLUTE PRESSURE



S10 REL

Pressure measuring transducer (Standard, zero output at ambient pressure)

Pressure measuring transducer (Flush, zero output at ambient pressure)

S20 REL

Pressure measuring transducer (Standard, zero output at ambient pressure)

Pressure measuring transducer (Standard, absolute, zero output at vacuum)

Pressure measuring transducer (Flush, absolute, zero output at vacuum)

Pressure measuring transducer (Standard, absolute, zero output at vacuum)

Piezoresistive pressure sensor with temperature compensation. Completely welded and stainless steel design, filled ood safe (up to 16 bar), thin film st ain (above 25 bar).

stainless steel design, filled ood sale (up to 10 bar), thirrillins t air (above 23 bar).						
Specifi ations:						
Measuring ranges:	in bar (other values upon request)					
S 10 / S 11 REL: S 11 / S 20 REL:	0.1, 0.16, 0.25, 0.4, 0.6, 1, 1.6, 2.5, 4, 6, 10, 16, 25, 40, 60, 100, 160, 250, 400, 600, S 20 REL only: 1000, 1600					
S 10 / S 11 ABS: S 11 / S 20 ABS: S 10 ABS:	0.25, 0.4, 0.6, 1, 1.6, 2.5, 4, 6, 10, 16, S 20 ABS only: 20, 40 0.8 1.2,					
Available overload pressure limits:	3-fold at measuring range <10 bar (150 psi) 2-fold at measuring range ≥10 bar (150 psi)					
Output signal:	420 mA (0 $10V$ - refer to options; others upon request)					
Permissible impedance:	$R_A [\Omega] \le (Uv [V] - 10 V) / 0.02 A (for output 4 20 mA)$					
Permissible load:	$R_L > 10 \text{ kOhm (for output 0 10 V)}$					
Auxiliary energy:	10 30 V DC (14 30 V DC for output 0 10 V)					
Accuracy:						
deviation from parameter (% of span):	≤0.5 (setting of cut-off point) ≤0.25 (setting of tolerance band, BFSL)					
Repeatability (% of Spa	n): ≤0.1 %					
Stability/year (% of Span): ≤0.2 (at reference conditions)						

Hysteresis (% of Span): ≤0.1 Permissible temperature of media: -30 ... +100 °C (refer to options)

Operating temperature ambient: -30 ... +100 °C Compensated temperature range: 0 ... +80 °C

Temperature coeffici t: \leq 0.02 % FS / K (or \leq 0.04 % FS for MB \leq 0.25 bar)

Housing: stainless steel 1.4435 (IP65) Pressure connection: (other upon request) Type S 10 / 20...: G 1/2 B, other upon request

Type S 11...: G1B (up to 1.6 bar), G½B (from 2.5 ... 600 bar)

Mounting position:

Electric connection: standard via elbow-type plug EN 175301-803/A

Electric protections: reverse voltage protection, over voltage and short-circuit

Options:

Special measuring range

Media temperature: -40 ... +125 °C (\$ 10 / 20 only) Media temperature: -30 ... +125 °C (S11 only)

Media temperature: -20 ... +150°C (S-11 only with cooling section)

Output signal 0 ... 10 V (other upon request)

Ex-protection upon request

WATER LEVEL / WELL PROBE TANK CONTENTS **MEASURING PROBE**



GBS 01

Art. no. 603059

Water level / well probe

Suitable for permanent level measuring in tanks, rivers, lakes, drinking-water wells, drilling holes, waste water plants...

GBS 02

Art. no. 603146

Tank contents measuring probe for difficult meas ing conditions

Piezoresistive pressure sensor with temperature compensation. Welded, non-corrosive design with integral and additionally sealed water-proof connecting cable. The pressure compensation is done via a cable-integrated air path to the atmosphere. A special feature of GBS 02 is the lateral fl w resistance, which prevents media ingress.

Application:

For measuring the level of fuel and other aggressive media. The sensor is highly precise, insensitive to lateral fl w and offers optionally lightning protection and other output signals (e.g. 0 ... 10 V). For measuring of gasoline please order Ex-design

(e.g. 0 10 V). For measuring or gasonine please order Ex-design.												
Specifi ations:												
Measuring ranges:	0.1	bar (10	00 mba	ar) 1	0 bar	= 1	100	m w	ater c	olum	ın	
Available ranges:	0.1	(GBS 0	2 only)	,0.25,	0.4,	0.6,	1,	1.6,	2.5,	4,	6,	10
Overload (bar):	1			2	2	3	5	8	8	10	10	10
Output signal:	4	. 20 m <i>P</i>	A (Optio	on: 0 .	10 V	only	for (GBS 0	2)			
Permissible impedance:	4	20 m <i>A</i>	A: R _A [Ω] < (U	v [V] -	-10 V)	/ 0.0)2 A				
Permissible load:	$0 10 \text{ V: R}_{\scriptscriptstyle L}[\Omega] > 100 \text{ kOhm}$											
Auxiliary energy:	10 30 V DC (14 30 V DC at 0 10 V)											
Accuracy: GBS 01:	accuracy (% of span): ≤0.5 setting of cut-off poi t) resp. ≤0.25 (BFSL)											
GBS 02:	accuracy (% of span): ≤0.25 (setting of cut-off poi t) resp. ≤0.125 (BFSL); (at 0.1 bar: ≤0.5 setting of cut-off poi t) resp. ≤0.25 (BFSL))											
Hysteresis (% of span):	≤0.	1										
Repeatabilty (% of span):	≤0.	05										
Stability per year	≤0.	2 (at re	eferenc	e con	ditior	ıs)						

(% of span): Operating temperature: $-10 ... +50 \,^{\circ}\text{C}$ (GBS 01) or $-10 ... +85 \,^{\circ}\text{C}$ (GBS 02)

Temperature coeffici t ≤0.02 / K (for meas. range >0.4 bar)

(% of span):

Filling: KN77, food safe

Housing: Chromium-nickel alloy 1.4571. Male thread G 1/2" accessible

after removal of plastic protection cap.

Probe dimensions: Ø 27 mm, length of metal body: approx. 100 mm (GBS 01), approx. 147 mm (GBS 02), cable Ø approx. 7.5 mm

10 m stationary casted PUR cable (GBS 01) resp. FEP-cable Connection:

(GBS 02), loose ends. Glass-fib e screen protects cable against tearing. (Extra long cable against upcharge - please specify

when ordering)

Options GBS 01:

extra long connection cable (PUR)

till max, 300 m

Options GBS 02:

extra long connection cable (FEP, teflon

till max, 100 m

Output signal 0 ... 10 V

Lightning protection, Ex-protection, meas. range 16 and 25 bar

CO2-TRANSDUCER





HIGHLIGHTS:

- excellent long term stability
- o auto-calibration procedure
- o for surveillance of the recommended CO₂ concentration in ambient air
- output signal free scaleable

GT10-CO2-1R

Art. no. 602599 CO_a-Transducer

General:

Due to the fact, that CO₂ is an important indicator for the quality of air in rooms, it's super important to measure the CO₂ content. The recommended CO₂ limit value for ambient air is 1000 ppm. An exceeding of this limit causes tiredness and a loss of concentration. The high quality and precise CO₂-transducer works according to the infrared principle (NDIR). An auto-calibration procedure compensates aging effects and is responsible for an excellent long term stability of this CO2 transducer.

Due to the freely adjustable output signal the transmitter could be used for nearly each existing controller input etc. Additionally, there is a local display which shows beside the actual CO₂ concentration, the minimum and maximum values as well as an optical alarm.

Specifi ations:

Standard: 0 ... 2000 ppm ${\rm CO_2}$ (carbon dioxide) Optional: 0 ... 5000 ppm ${\rm CO_2}$ (carbon dioxide) Measuring range:

opt. /5000: ±50 ppm ±3 % of meas. value (at 20 °C, 1023 mbar)

Measuring principle: infrared principle (NDIR)

standard: ± 50 ppm ± 2 % of meas. value (at 20 °C, 1023 mbar) Accuracy:

Output signal: 4 ... 20 mA (3-wire), standard

0 ... 1 V or 0 ... 10 V (3-wire), upon upcharge

Output scaling: free scaleable, by entering display range

12 ... 30 V DC, max. 600 mA Auxiliary energy: (at option 0 ... 10 V: 18 ... 30 V DC, max. 600 mA)

Permissible burdon (at 4 ... 20 mA): $R_A < 200 \Omega$

Perm. load (at 0-...Volt): $R_1 > 3000 \Omega$

Electric connection:

Display: approx. 10 mm hohe, 4-digit LC-display Working condition: -10 ... +50 °C, 5 ... 95 % RH, 850 ... 1100 hPa

Storage condition: -25 ... +60 °C, 5 ... 95 % RH, 700 ... 1100 hPa

> elbow-type plug acc. to EN 175301-803/A (IP65), max. wire cross section: 1.5 mm²,

wire diameter from 4.5 ... 7 mm

Housing: ABS, 82 x 80 x 55 mm (without elbow-type plug)

with fixing holes or wall mounting Mounting:

Mounting distance: 70 x 50 mm (W x H) Fixing screws: max. shaft-Ø 4 mm

Weight: approx. 225 g

min-/max-value memory, optical alarm, input of offset and Features:

scale for adjusting via keys possible

Option:

MB2: Measuring range: 0 ... 5000 ppm CO₂

AV01: Output signal 0 ... 1 V AV010: Output signal 0 ... 10 V

Accessories and spare parts:

GSN 24-750

Art. no. 604387

Plug-in power supply (230 V AC => 24 V DC/750 mA)

AIR OXYGEN MEASURING TRANSDUCER









THE DEVICE IS ONLY INTENDED FOR CONTROL. IT IS NOT A REPLACEMENT FOR A MONITORING DEVICE SUBJECT TO AUTHORISATION!

OXY 3690 MP

Art. no. 602027

Air oxygen measuring transducer incl. sensor; For protective gases with a high O_2 concentration and oxygen content <35 vol.% O_2 (GOEL 370)

OXY 3690 MP-LO

Art. no. 611786

Air oxygen measuring transducer incl. sensor; For protective gases in general, precise even with very low measurements (e.g. <0.5 vol. % O2) and above 35 vol. % O2 (GOEL 381)

Specifi ations:

Measuring ranges:

Oxygen concentration: 0.0 ... 100.0 % O₂ (gaseous)

OXY 3690 MP: recommended range 0.2 ... 35.0 vol.% O₂

(reduced precision outside)

OXY 3690 MP-LO: also suitable for values ≤0.2 vol.% O₂

Temperature: -20.0 ... 50.0 °C

Accuracy device (at nominal temperature 25 °C):

Oxygen: $\pm 0.1 \% \pm 1 \text{ digit}$ Temperature: $\pm 0.1 \% C \pm 1 \text{ digit}$

Output signal (O₂ only): 4 ... 20 mA (2-wire - standard), 0 ... 10 V (3-wire - option)

Electric isolation: input electrically isolated

Auxiliary energy: 12 ... 30 V DC (at output 4 ... 20 mA)
18 ... 30 V DC (at output 0 ... 10 V - option)

Perm. impedance (at 4 ... 20 mA): $R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$

Permissible load (at 0 ... 10 Volt): $R_{\scriptscriptstyle L}\!>\!\!3000~\Omega$

Working condition: 0 ... +50 °C, 0 ... 95 % RH (non-condensing)

Storage temperature: -20 ... +70 °C
Reverse voltage protection: 50 V permanently

Display: approx. 10 mm high, 4-digit LCD-display

Housing: ABS (IP65 - with the exception of sensor pluq)

Dimensions: 82 x 80 x 55 mm (without elbow-type plug and sensor plug)

Electric connection: elbow-type plug acc. to EN 175301-803/A (IP65), max. wire cross section: 1.5 mm², wire diameter from 4.5 ... 7 mm

 Sensor connection:
 5-pin jack connector, screwable

 Calibration:
 1-point calibration in atmospheric air

 Air pressure compensation:
 500 ... 2000 hPa abs., manually input

Oxygen sensor:

Type: depending on the version, see above

Measuring range: $0.0 ... 100.0 \% O_2$

Response time T_{90}: <10 s, depending on temperature

Warranty: 12 months (assuming appropriate usage according to the

manual)

Application area: suitable for air and pure oxygen, protective gases

Temperature integrated in sensor housing

compensation:

Connection cable: approx. 1.3 m, with 5-pin plug, screwable

Operating pressure: 500 ... 2000 hPa (static) For air and gas-stream use the option GOO.../MU.

Working condition: 0 ... +45 °C, 0 ... +95 % RH (non-condensing)

Storage temperature: -15 ... +60 °C

Dimensions of housing: approx. Ø 40 x 103 mm (153 mm incl. anti-buckling glanding),

housing with M16x1-screw thread (sensor can be connected to line tubes by means of an included adapter piece)

Weight: approx. 135 g

Option

AV010: Output signal 0 ... 10 V

G00:

Oxygen sensor, open sensor type, suitable for air and gas-stream.

KL10: Sensor connection cable 10 m

LO:

Design type for fast measurements of low oxygen contents (0 \dots 25 %) with sensor element GOEL 381

Accessories and spare parts:

GOEL 370

Art. no. 601490 Spares sensor element

GOEL 381Art. no. 610035
Spares sensor element

OXY3690MP - 1 - 2 - 3 - 4 - 5

	1_						
1.	O ₂ sensor element						
	0	GOEL 370, protection gases with higher CO_2 concentrations and O_2 below < 35 vol. % O_2					
	2	GOEL 381, precise measuring at low O_2 (e.g. <=0.2 vol. % O_2 or > 35 vol. % O_2)					
2.	Version						
	GGO	Closed sensor version					
	G00	Open sensor design					
3.	Output signal						
	A1	4 20 mA (2-wire), Standard					
	V2	0 10 V					
4.	Measuring range						
		0 100 % Vol. O_2 , recommended 0.2 35 % vol. O_2 (beyond reduced precision)					
	LO	0 100 % vol. O ₂ (also for values <=0.2 % Vol. O ₂)					
5.	Cable length						
	L01	1.3 m					
	L04	4 m					
	L10	10 m					
		further lengths on request					

CONDUCTIVITY MEASURING TRANSDUCER





HIGHLIGHTS:

- Compact measuring cells
- o Freely scalable
- Adjustable cell constant
- Local display
- o Integrated temperature compensation
- o Measuring cell included, pre-adjusted

Optional PG (with PG 13.5 thread) up to 6 bar (@ 22 °C) Standard cable length: 1 m Laboratory measuring cells best value Standard cable length: 1 m Professional, field install tion M12, G 1/2 A fittin , max. 16 bar (@ 22 °C) Standard cable length: 5 m

GLMU 200 MP-TR

Conductivity measuring transducer, incl. 2-pole measuring cell

General:

2-pole measuring cells, suitable for use in clean / potable / fresh water

Recommended usage range: up to 2000 μ S/cm 4 Measuring ranges: 0.1 μ S/cm ... 200.0 mS/cm



GLMU 200 MP-TR

Art. no. 607814 Ø 12 mm 2-pole measuring cell LFE 202 Graphite, C=1.0; -5 ... +80 °C



GLMU 200 MP-TR-PG

Art. no. 607815 Ø 12 mm 2-pole measuring cell LFE 202-PG; Graphite, C=1.0; -5 ... +80 °C



GLMU 200 MP-TRP*)

Art. no. 607816

Ø 16 mm 2-pole measuring cell LFE 230 Graphite, C=0.9; 0 ... +60 °C (higher available on request)

GLMU 400 MP-SW

Conductivity measuring transducer, incl. 4-pole measuring cell

General:

4-pole measuring cells, especially well-suited for use above 2000 μS/cm, applications susceptible to contamination, sea water, etc. 5 Measuring ranges: 0.1 μS/cm ... 500 mS/cm



GLMU 400 MP-SW

Art. no. 607819 Ø 12 mm 4-pole measuring cell LFE 400 Graphite, C=0.55; -5 ... +80 °C



GLMU 400 MP-SW-PG

Art. no. 607820 \emptyset 12 mm 4-pole measuring cell LFE 400-PG Graphite, C=0.55; -5 ... +80 $^{\circ}$ C



GLMU 400 MP-SWP*)

Art. no. 607821
Ø 16 mm 4-pole measuring cell LFE 430
Graphite, C=0.4; 0 ... +60 °C
(higher available on request)

GLMU 200 MP-RW

Clean/cleanest water measuring system

General:

2-pole measuring cells, recommended usage range up to 200 μS/cm Usage range up to 200 μS/cm 2 measuring ranges: 0.01 ... 200.0 μS/cm



GLMU 200 MP-RW

Art. no. 607817

Ø 12 mm 2-pole measuring cell LFE 240 stainless steel/ PEEK; C=0.1, -5 ... +80 °C



GLMU 200 MP-RWP*)

Art. no. 607818

Ø 12 mm 2-pole measuring cell LFE 220 stainless steel/ PEEK; C=0.1; -10 ... +100 °C

GLMU 200 MP-LTG

Measuring transducer with 2-pin electrode

General:

2-pole measuring cells, suitable for use in organic substances (alcohol, benzine, diesel) Usage range up to 1000 μS/cm 2 Measuring ranges: 0.1 μS/cm ... 2000 μS/cm



GLMU 200 MP-LTG

Art. no. 607641 Ø 12 mm 2-pole measuring cell LFE 210 Platinum glass; C=1.0

*) Attention

A special cable is supplied with the professional version.
The measuring cell can be unscrewed locally without having to change the wiring!

CONDUCTIVITY MEASURING TRANSDUCER

General:

Cheap conductivity measurement in drinking water, sea water, process water and wastewater, operational.

. ,	5	•	•
Specifi ations:	GLMU 400 MP	GLMU 200 MP	GLMU 200 MP-RW
Measuring ranges: (custor	ner-selectable)		
Conductivity:	0.0 200.0 μS/cm 0 2000 μS/cm 0.00 20.00 mS/cm 0.0 200.0 mS/cm 0 500 mS/cm	0.0 200.0 μS/cm 0 2000 μS/cm 0.00 20.00 mS/cm 0.0 200.0 mS/cm	0.0 200.0 μS/cm 0.0020.00 μS/cm
Specific esistance:	0.0 200.0 kOhm*cm 0.00 20.00 kOhm*cm 1 5000 Ohm*cm 1.0 500.0 Ohm*cm 1.00 50.00 Ohm*cm	5.0 100.0 kOhm*cm 0.50 10.00 kOhm*cm 50 1000 Ohm*cm 5.0 100.0 Ohm*cm	0 200 kOhm*cm 0 2000 kOhm*cm
TDS:	0.0 200.0 mg/l 0 500.0 mg/l, 0 2000 mg/l 0.0 20.0 g/l, 0 200 g/l	0.0 200.0 mg/l 0 2000 mg/l	0.0 200.0 mg/l 0.00 20.00 mg/l
Salinity:	0.0 70.0 (PSU)	0.0 70.0 (PSU)	
Temperature measureme	ent: -5.0 +140.0 ° C (device) - p	permissible temperature of the i	measuring cell note!
Measuring cell:	4-pole measuring cell	2-pole measuring cell	2-pole measuring cell
Standard measuring cell:	conductivity measuring cell wi from the factory and preset.	th integrated temperature sens	or. Cell constant determined
Accuracy (at nominal tom	noraturo - 25 °C)		

Accuracy: (at nominal temperature = 25 °C)

0.5 % of m.v. \pm 0.3 % FS (-RW: ± 1 % of m.v. ± 0.3 % FS) Conductivity:

Temperature measurement: ±0.2 °C ±1 digit Cells connection: 7-pin DIN socket

K = 0.30 ... 1.20, adjustable (-RW: 0.03 ... 0.12) **Cell constant:**

Temperature no compensation

compensation: linear compensation (of 0.3 ... 3.0 % / K)

(customer-selectable) non-linear function of natural water according to EN27888 (ISO 7888)

in salinity: automatically after IOT

Display: approx. 10 mm high, 4-digit LCD display

Output signal: 4 ... 20 mA (2-wire), standard, 0 ... 1 V or 0 ... 10 V (3-wire), surcharge

Galvanic isolation: input electrically isolated

Power supply: 12 ... 30 V DC (for option 0 ... 10 V: 18 ... 30 V DC)

Reverse polarity: 50 V continuous

perm. burden (at 4 ... 20 mA): $R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$

perm. load (at 0 ... 10 Volt): $R_{\scriptscriptstyle L} > 3000~\Omega$

-25 ... +50 °C (transmitter), 0 ... +80 °C (measuring cell) Working temperature:

Storage temperature:

Electrical connection: Angle connector according to EN 175301-803/A (IP65) Housing: ABS (IP65) except electrode connection sockets **Dimensions:** 82 x 80 x 55 mm, without angle plug and socket

Warrantv: 12 months

Mounting: with fixing holes or wall mounting, mounting distance: 70 x 50 mm (W x H)

Scope of supply: Device, measuring cell, manual

Options:

AV010: Output signal 0 ... 10 V AV01: Output signal 0 ... 1 V

longer measuring cell cable (recommended max. 5 m)

M12:

M12 connector, 4-pin

Accessories and spare parts:

LFE 202

Art. no. 604344

2-pole spare measuring cell (for GLMU 200 MP-TR)

LFE 202-PG

Art. no. 603594

2-pole spare measuring cell (for GLMU 200 MP-TR-PG)

LFE 230

Art. no. 607825

2-pole spare measuring cell (for GLMU 200 MP-TRP)

LFE 400

Art. no. 604635

4-pole spare measuring cell (for GLMU 400 MP)

LFE 400-PG

Art. no. 603565

4-pole spare measuring cell (for GLMU 400 MP-PG)

LFE 430

Art. no. 607827

4-pole spare measuring cell (for GLMU 400 MP-SWP)

LFE 240

Art. no. 607828

2-pole spare measuring cell (for GLMU 200 MP-RW)

LFE 220

Art. no. 607829

2-pole spare measuring cell (for GLMU 200 MP-RW-RWP)

LFE 210

Art. no. 606991

2-pole spare measuring cell (for GLMU 200 MP-LTG)

PG 13.5

Art. no. 603205

Plug on thread adapter for pressureless use, for electrodes with 12 mm shank diameter

GWA1Z

Art. no. 602914

Thread adapter PG13.5 to G1", plastics

GKL 100

Art. no. 601396

Conductivity control solution 100 ml bottle with 1413 µs/cm, according to DIN EN 27888

GKL 101

Art. no. 601398

Conductivity control solution (250 ml bottle with 84 µs/cm)

GKL 102

Art. no. 601400

Conductivity control solution (100 ml bottle containing 50 mS/cm)

VKMU-M12

Art. no. 609306

Connection cable, 5 m long

Universal measuring transducers for measuring cells of

GLMU 400 MP-UNI-AV010

Art. no. 60800

GLMU 400 MP-UNI-AV01

Art. no. 60805

GLMU 400 MP-UNI-A1

Art. no. 608052

Transmitter without measuring cell, suitable for 2- and 4-pole measuring cells to create your own conductivity measuring system with special measuring cells.

Different standard systems:

- · Area selection of cell constant 0.01; 0.1; 1.0; 10, for example, 1.0 corresponds to 0.300 ... 1.200, 0.1 corresponds to 0.0300 ... 0.1200
- Depending on this measuring range selection without limitations (5 regions)
- Selection of temperature input Pt1000 or NTC10 k Note: The measuring accuracy of the overall system strongly from the measuring cell used and the dependent on the area of application

Option:

M12:

M12 connection socket, 8-pole, e.g. for connecting cable A SK8M



HIGHLIGHTS:

- For the installation of up to 3 electrochemical transducers with an installation length of 120 mm and PG 13,5 process connection
- Side connections with G1/2 thread
- Flow direction reversible by reinserting the filling tub

DFG70 Art. no. 104095 Flow-Thru Vessel

The fl w vessel DFG70 is used for the installation of electrochemical transducers (e.g. ph and redox electrodes, glass conductivity sensors, compensation thermometers etc.) with PG13, 5-screw-in thread and an installation length of 120 mm. It protects the built-in sensors from breakage and ensures a correct fl w of the sensor to prevent measurement errors. Up to 3 transducers can be installed. Unneeded openings are sealed with sealing plugs (2 pieces included). The fl w vessel is mounted inline or in a bypass.

Specifi ations:	
Container:	PC Polycarbonate, crystal clear, color less, 250 ml
Connector block:	PVC-U with mounting holes for 6 mm screw
O-Ring seals:	EPDM
Storage vessel hose connection:	PP polypropylene, outside/inside diameter 6/4 mm
Working	0 60 °C

temperature:

Operating pressure: 6 bar at 20°C; 0.2 bar at 60°C

Line connection: 2 x female G1/2 thread, sidewise Sensor connection: 3 x female PG 13.5 thread, topwise

(2 with sealing plugs)

OXYGEN MEASURING TRANSDUCER FOR DISSOLVED OXYGEN IN LIQUIDS







Oxygen sensor:

OXY 3610 MP

Art. no. 602029

Oxygen measuring transducer incl. sensor				
Specifi ations:				
Measuring ranges:				
Oxygen concentration:	0.00 25.00 mg/l (dissolved)			
Temperature:	0.0 50.0 °C			
Accuracy (at nomina	l temperature 25 °C):			
Oxygen:	±1.5 % of m.v. ±0.2 mg/l			
Temperature:	±0.1 °C ±1 digit			
Output signal (only O ₂):	4 20 mA (2-wire - standard), 0 10 V (3-wire - option)			
Electric isolation:	input electrically isolated			
Auxiliary energy:	12 30 V DC (at output 4 20 mA) 18 30 V DC (at output 0 10 V - Option)			
Perm. impedance (at 4 20 mA):	$R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$			
Permissible load (at 0 10 Volt):	$R_L > 3000 \Omega$			
Working condition:	0 +50 °C, 0 +95 % RH (non-condensing)			
Storage temperature:	-20 +70 °C			
Reverse voltage protection:	50 V permanently			
Display:	approx. 10 mm high, 4-digit LCD-display			
Housing:	ABS (IP65 - with the exception of sensor plug)			
Dimensions:	82 x 80 x 55 mm (without elbow-			

type plug and sensor plug)

803/A (IP65), max. wire cross section: 1.5 mm², wire diameter

5-pin jack connector, screwable

1-point calibration: simple quick

calibration in atmospheric air

Electric connection: elbow-type plug acc. to EN 175301-

from 4.5 ... 7 mm

Type:	active membrane type, with integrated NTC-resistor
Response time:	95 % in 10 s, depending on temperature
Operation life:	3 years or more, depending on maintenance
Operating pressure:	max. 3 bar
Flow rate:	min. 30 cm/s
Build in diameter:	Ø 12.0 \pm 0.2 mm (suitable for $\frac{1}{2}$ " screw connection)
Overall length:	approx. 220 mm (with anti-buckling glanding)
Build in length:	approx. 110 mm
Connection cable:	approx. 4 m, with 5-pin plug, screwable
Warranty:	12 months
Working temperatur	e: 0 +40 °C
Scope of supply:	device incl. electrode, GWOK 01 and KOH 100
Variant:	
OXY3610MP-V2 <i>Art. no. 602720</i> Output signal 0 10 V	

r ½" buck-K 01

Accessories and s	pare p	arts:

GWO 3600-L04-MU
Art. no. 607198

Spare electrode with 4 m cable

GWO 3600-L10-MU

Art. no. 610382

Spare electrode with 10 m cable

GWO 3600-L30-MU

Art. no. 610171

Spare electrode with 30 m cable

GSKA 3600

Art. no. 601414

protection cap for depth measuring

GAS 3600 Art. no. 603497

Working set (consisting of 3 spare diaphragm heads and

100 ml KOH-electrolyte)

GWOK 01

Art. no. 601411 spare diaphragm head

KOH 100

Art. no. 603356 spare electrolyte KOH, 100 ml-bottle

GCAL 3610

Art. no. 611371 Calibration bottle

M12-CONNECTION CABLE



KM4P-G02

Art. no. 606224

Straight connector, 4-pole, 2 m cable

KM4P-G10

Art. no. 604518

Straight connector, 4-pole, 10 m cable

KM4P-W02

Art. no. 604104

90° connector, 4-pole, 2 m cable

KM4P-W10

Art. no. 607963

 90° connector, 4-pole, 10~m cable

KM4P-GL

Art. no. 607964

Connector for self-tailoring, 4-pole

Screened PUR-connection cable with moulded M12x1connector (and loose ends). Available in straight and angular design.

Sensor connection:

Calibration:

OPTICAL OXYGEN CONVERTER FOR DISSOLVED OXYGEN



HIGHLIGHTS

- Two 4 ... 20 mA (or 0 ... 5 V) outputs: concentration and saturation
- Fully pressure and temperature compensated
- Calibration in many applications once per year!
- O No fl w required

GODOX 200-ST

Art. no. 608019

Optical oxygen transmitter for universal applications, stainless steel

GODOX 200-PS

Art. no. 608020

Optical oxygen transmitter for continuous measurements in salt water

General:

The oxygen transmitter GODOX-200 is a robust measuring system for the low-maintenance continuous use. Compared to electrochemical sensors, it comes without electrolyte, measured with a fluo escence-maturity method. Together with the complete data preparation including automatic ambient pressure and temperature compensation it provides a free package for continuous measurements. Measurement in depth up to 30 m is possible. The life of the replaceable measuring membrane is generally 2 years.

Specifi ations:

Measuring ranges (both can be used simultaneously)

Oxygen concentration: 0 ... 20 mg/l (=ppm) Oxygen saturation: 0 ... 200 % O₂

Output signal: 4 ... 20 mA or 0 ... 5 V respectively (changeable)

Accuracy: ± 0.1 mg/l less than 1 mg/l, ± 0.2 mg/l more than 1 mg/l

Response time T₉₀: <30 s Operating temperature: 0 ... 65 °C

Supply: 5 ... 15 V DC, approx. 160 mA

Material

Housing: PVC / stainless steel, option "marine": PVC

Membrane:

Dimensions sensor

Length: 225 mm Länge Mounting length: 70.5 mm Diameter: 42.1 mm Mounting diameter: 28.0 mm

Process connection: 1" NPT front / rear (others on request)

Connection

Loose cable ends: description No color red supply + black supply

output O₂ concentration 3 areen 4 white output O2 saturation

Cable length: 5 m

Scope of supply: Transmitter (consisting of sensor body and evaluation,

connected via cable), storage cap

Option:

Cable length 10 m Cable length 15 m Cable length 30 m

Accessories and spare parts:

GSKA 200

Art. no. 607992

Metal cap steel (Mechanical protection / browsing protection)

EMS 200

Art. no. 607990

Spare membrane head-set

GNG 12/300

Art. no. 600274 **Power Supply**

PH-MEASURING TRANSDUCER WITH ON SITE DISPLAY



HIGHLIGHTS:

- automatically and manually temperatur compensation
- o external Pt1000-temperature probe connectable



GPHU 014 MP-BNC

Art. no. 601985

LOW MAINTENANCE

& ROBUST

pH-measuring transducer with on site display without electrode, BNC-connection

Specifi ations:				
Measuring range:	0.00 14.00 pH			
Accuracy:	0.02 pH ± 1 digit (at nominal temperature = 25 °C)			
Output signal:	$4 \dots 20$ mA (2-wire), standard; 0 \dots 10 V (3-wire), upon upcharge			
Electric isolation:	input electrically isolated			
Auxiliary energy:	12 30 V DC (for option 0 10 V: 18 30 V DC)			
Perm. impedance (at 4 2	0 mA): $R_A[\Omega] \le (Uv[V] - 12V) / 0.02 A$			
Permissible load (at 0 1	0 Volt): $R_L > 3000 \Omega$			
Electrode:	any standard pH electrode is suitable (not in scope of supply)			
Input resistance:	10 ¹² Ohm			
Electrode socket:	BNC-socket			
Temperature compensation:	-30 +150 °C, manually via keys or automatically via external Pt1000 sensor, banana plug			
Adjustment:	via 3 keys and integrated LCD, 2-point-calibration			
Temp. sensor socket:	2 x banana socket Ø 4 mm, for Pt1000 probe			
Display:	approx. 10 mm high, 4-digit LCD-display			
Working temperature:	0 +50 °C (electronic)			
Storage temperature:	-20 +70 °C			
Electric connection:	elbow-type plug acc. to EN 175301-803/A (IP65)			
Housing:	ABS (IP65) with the exception of electrode and temperature connection sockets. (cpl. IP65 upon request)			
Dimensions:	82 x 80 x 55 mm (H x W x D)			

Option:

Mounting:

V2: Output signal 0 ... 10V

MB...: limited measuring range (please state the desired range) (i.e.: 2.00 ... 10.00 pH)

Fixing screws: max. shaft-Ø 4 mm

with fixing holes or wall mounting (accessible after

removal of cover), Mounting distance: 70 x 50 mm (W x H),

Accessories and spare parts:

GTF 2000-B-WD

Art. no. 601884

Water proof Pt1000-temperature probe, with 2 banana plugs Ø 4 mm

GE 100-BNC

Art. no. 600704

Standard electrode, BNC-plug (thread adapter PG 13.5 optional available)

GE 117-BNC

Art. no. 600730

pH electrode with integrated Pt1000-sensor, 1 x BNC-plug and 1 x banana plug Ø 4 mm, thread PG13.5, pressure resistant up to 6 bar

GE 126-BNC

Art. no. 610987

pH electrode, low-maintenance, BNC plug

GE 173-BNC

Art. no. 600735

Process electrode for continuous operation, with thread PG 13.5, pressure resistant up to 6 bar, BNC-plug

GAK 1400

Art. no. 603523

working and calibration set

HD-9609

Art. no. 700046

pH- und mV-Simulator, (see product catalogue)

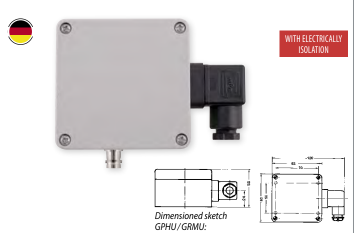
DFG70

Art. no. 104095

Flow-thru vessel (p.r.t. page 63)

For add. electrodes, probes and accessories see product catalogue, Pt1000 probes p.r.t. page 69

REDOX-MEASURING TRANSDUCER



GRMU 2000 MP-BNC

Art. no. 602019

Redox-measuring transducer without electrode, BNC-connection

GRMU 2000 MP-Cinch

Art. no. 602021

Redox-measuring transducer without electrode, Cinch-connection

Measuring range: ±2000 mV or special limited measuring ranges acc. to custo-

mer specific tion!

Accuracy: 0.2 % FS (at nominal temperature = 25 °C)

Output signal: 4 ... 20 mA (2-wire), standard

0 ... 10 V (3-wire), upon upcharge

Electric isolation: input electrically isolated

Auxiliary energy: 12 ... 30 V DC (for option 0 ... 10 V: 18 ... 30 V DC)

Perm. impedance (at 4 ... 20 mA): $R_A[\Omega] \le (Uv[V] - 12V) / 0.02 A$

Permissible load (at 0 ... 10 Volt): $R_L > 3000 \Omega$

Input resistance: 10¹² Ohm

Electrode socket: BNC-socket or Cinch-socket

Option: on site display approx. 10 mm high, 4-digit LCD-display

Working temperature: 0 ... +50 °C (electronic)

Storage temperature: -20 ... +70 °C

Electric connection: elbow-type plug acc. to EN 175301-803/A (IP65)

Housing: ABS (IP65) with the exception of electrode connection

sockets. (cpl. IP65 upon request)

Dimensions: 82 x 80 x 55 mm (H x W x D)

Mounting: with fixing holes or wall mounting (accessible after removal

of cover), Mounting distance: 70 x 50 mm (W x H), Fixing

screws: max. shaft-Ø 4 mm

Option:

VO: On site display

V2: Output signal 0 ... 10 V

MB...: Limited measuring range (please state the desired range)

Ordering example:

GRMU 2000 MP-BNC-VO:

Redox-measuring transducer with BNC electrode socket and on site display

Accessories and spare parts:

GR 105-Cinch

Art. no. 607797

Redox electrode with cinch-plug

GR 105-BNC

Art. no. 607798

Redox electrode with BNC-plug

GR 175-BNC

Art. no. 607801

Redox electrode with BNC-plug

PG 13.5

Art. no. 603205

Thread Adapter, pluggable, Pg 13,5 for sensors with shaft Ø 12 mm

For pressureless insert

GRP 100

Art. no. 601424

Redox test solution 220 mV, 100 ml

 $For \ additional \ electrodes \ and \ accessories \ see \ product \ catalogue$

LEVEL TRANSMITTER



LC-S45HM... Level transmitter (brass)

LC-S44HM...

Level transmitter (brass)

LC-K52HK...

Level transmitter (stainless steel)

General:

A magnet equipped flo t activates a reed chain inside a tube which is connected to resistors comparable to a potentiometer. The gapless positioning of the sensors provides a continuous signal with good resolution (up to 10 ... 20 mm) and repeatability.

- top assemble
- selectable material combinations
- optional: with user-specific cha acteristic (for adjustment to tank design)

Application

Sensor suitable for: Water, oil, aggressive substances (only LC-K52K...)

Specifi ations:						
Tube length:	250 mm, 500 mm, 750 mm, 1000 mm, 1500 mm and 2000 mm				2000 mm	
Float travel:	0250	0500	0750	1000	1500	2000
LC-S45M:	190 mm	440 mm	690 mm	940 mm		
LC-S44M:				930 mm	1430 mm	1930 mm
LC-K52K:	160 mm	410 mm	660 mm	910 mm	1410 mm	1910 mm
Division (resolution):	10 mm (L	C-S45, LC	-K52K0250)) or 20 mn	n	
Output signal:	4 20 m/	(2-wire) (see option)		
Optional:	0 10 V (3	3-wire) (se	e option)			
Auxiliary energy:	10 30 V	DC (at opt	ion Flex: 1	8 30 V DO	C)	
Electrical connection:	, ,		c. to DIN 43 le locked p			
Working temperature:	0 85 °C					
Working pressure:	max. 20 b	ar (LC-S),	max. 40 b	ar (LC-K)		
Density medium:	>0.34 g/cm³ (LC-S45), >0.44 g/cm³ (LC-S44), >0.66 g/cm³ (LC-K52)					
Mounting position:	vertical, fl	o t pointii	ng downw	ards		
Protection rating:	IP 65					
Dimensions:	LC-S45		LC-S44		LC-K52	
Sensor head:	~50 x 50 x	78 mm	~60 x 58 x	k 78 mm	Ø 69 x 78	mm
Tube length:	according	to design	type			
Mounting SW:	SW 40		SW 46		SW 46	
Screw-in threat:	G1 A		G1 1/2 A		G2 A	
Float:	Ø 30 x 45	mm	Ø 44 x 50	mm	Ø 52 x 70	mm
Materials	Naterials					
Housing:	Ms58		Ms58		stainl. stee	el 1.4571

Float: Option

Switching tube:

Output signals 4 ... 20 mA (2- or 3-wire), 0 ... 10 V

Ms58

Spansil

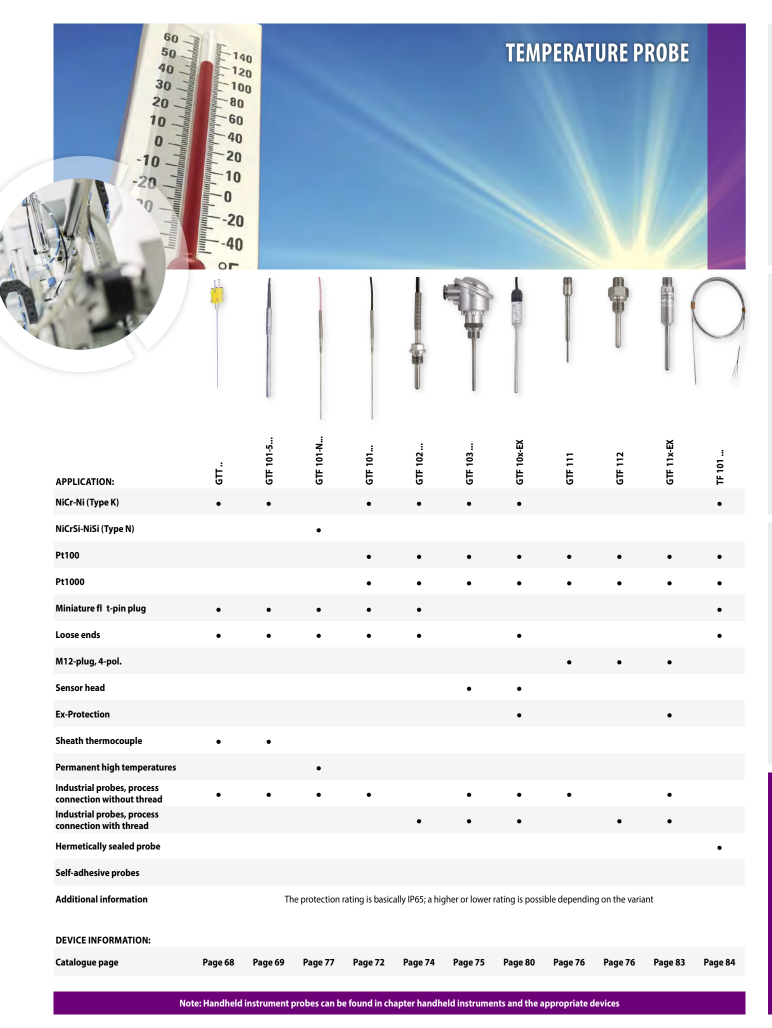
Design types:						
Tube length:	0250	0500	0750	1000	1500	2000
LC-S45HM	•	•	•	•		
LC-S44HM				•	•	•
LC-K52HK	•	•	•	•	•	•

Ms58

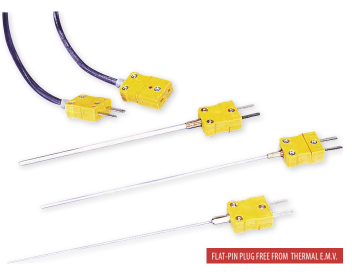
Spansil

stainl. steel 1.4571

stainl. steel 1.4571



STANDARD - JACKET THERMO ELEMENTS TYPE K (NICR-NI)



HIGHLIGHTS:

- o Same material for contacts and thermo elements
- No incorrect temperature values due to different materials
- O Polarity cannot be mixed up
- One plug size for Ø from 0.5 ... 6.0 mm
- Any extension possible (extension cable VKA-1m or length per customers' requests)
- Sensor elements can be exchanged easily

ALSO IN TYPE N **AVAILABLE**



GTT-xx-xxxx

Jacket thermo elements type K (NiCr-Ni) complete with miniature fl t-pin plug NST1200 (free from thermal e.m.f.)

(nee nom thermal e.m.i.)	
Specifi ations:	
Jacket material:	Inconel 600, fl xible - other materials upon request
Insulation:	highly compressed pure MgO
Thermo wires:	NiCr-Ni, DIN IEC 584, welding insulated (volt-free)
Accuracy:	optimum accuracy (cl. 1) = ± 1.5 °C or ± 0.4 % of measuring value (Almost double accuracy as compared to class 2. As a comparison with class 2: ± 2.5 °C or ± 0.75 % of measuring value)
Temperature application range:	-200 +1150 °C (Probe tip and front part; wire outlet: max. 200 °C) (Accuracy class 1 applicable from -40 +1000 °C)

Recommended upper temperature limit for continuous use:					
Ø	0.5	1.0	1.5		
°C	700	700	920		

Accessories and spare parts:

NKU 1200-K

Art. no. 602737

Coupling free from thermal e.m.f., Type K

NKU 1200-K-O

Art. no. 602738 Coupling with ears for housing installation (max. 120 °C)

VKA-1m

Art. no. 602909

plug-in extension cable further lengths upon request

Туре:		Ø mm	EL mm
GTT-05-0150	Art. no. 607542		150
GTT-05-0250	Art. no. 607543		250
GTT-05-0500	Art. no. 607544	0,5	500
GTT-05-1000	Art. no. 607545		1000
GTT-05-1500	Art. no. 607546		1500
GTT-10-0150	Art. no. 607547		150
GTT-10-0250	Art. no. 607548		250
GTT-10-0500	Art. no. 607549	1,0	500
GTT-10-1000	Art. no. 607550		1000
GTT-10-1500	Art. no. 607551		1500
GTT-15-0150	Art. no. 607552		150
GTT-15-0250	Art. no. 607553		250
GTT-15-0500	Art. no. 607554	1,5	500
GTT-15-1000	Art. no. 607555		1000
GTT-15-1500	Art. no. 607556		1500
GTT-30-0150	Art. no. 607557		150
GTT-30-0250	Art. no. 607558		250
GTT-30-0500	Art. no. 607559	3,0	500
GTT-30-1000	Art. no. 607560		1000
GTT-30-1500	Art. no. 607561		1500
GTT-60-0150	Art. no. 607562		150
GTT-60-0250	Art. no. 607563		250
GTT-60-0500	Art. no. 607564	6,0	500
GTT-60-1000	Art. no. 607565		1000
GTT-60-1500	Art. no. 607566		1500

Special sizes upon request.

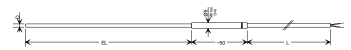
All thermo elements accuracy class 1 (Almost double accuracy than class 2!)

STANDARD - JACKET THERMO ELEMENTS TYPE K (NICR-NI)



HIGHLIGHTS:

- o Can be subjected to high temperatures and pressures
- Resistant to aggressive atmospheres
- Minimum dimensions, therefore short response times
- Flexible (the smaller the diameter the smaller the bending radii)
- Potential-free (thermoelement wires have no connection to the outer jacket)
- Optimum accuracy acc. to DIN IEC584 class 1



L = 1 m, for other cable length or other accessories p.r.t. accessories

GTF101-5-xx-xxxx

Jacket thermo elements NiCr-Ni (type K) complete with cable sleeve and 1 m silicone cable (compensation line), loose wire ends

Specifi ations:	
Jacket material:	Inconel 600, fl xible (standard)
Insulation:	highly compressed pure MgO
Thermo wires:	NiCr-Ni, DIN IEC 584, welding insulated (volt-free)
Accuracy:	optimum accuracy (cl. 1) = ± 1.5 °C or ± 0.4 % of measuring value (Almost double accuracy as compared to class 2. As a comparison with class 2: ± 2.5 °C or ± 0.75 % of meas. value)
Connecting cable:	silicone compensation line, 1 m long (max. 200 °C), loose ends
Temperature application range:	-200 $+1150$ °C (Probe tip and front part; wire outlet: max. 200 °C, for cable p.r.t. accessories) (Accuracy class 1 applicable from -40 $+1000$ °C)

Recommended upper temperature limit for continuous use:									
Ø	0.5	1.0	1.5						
°C	700	700	920						

Accessories and spare parts:

Clamping screw connection

Ø 1.5, 3.0 or 6.0 mm, see accessories

NST 1200-K

Art. no. 602566

Prefabricated fl t connector, Type K

Type:		Ø mm	EL mm
GTF101-5-05-0150	Art. no. 607596		150
GTF101-5-05-0250	Art. no. 607597		250
GTF101-5-05-0500	Art. no. 607598	0,5	500
GTF101-5-05-1000	Art. no. 607599		1000
GTF101-5-05-1500	Art. no. 607600		1500
GTF101-5-10-0150	Art. no. 607601		150
GTF101-5-10-0250	Art. no. 607602		250
GTF101-5-10-0500	Art. no. 607603	1,0	500
GTF101-5-10-1000	Art. no. 607604		1000
GTF101-5-10-1500	Art. no. 607605		1500
GTF101-5-15-0150	Art. no. 607606		150
GTF101-5-15-0250	Art. no. 607607		250
GTF101-5-15-0500	Art. no. 607608	1,5	500
GTF101-5-15-1000	Art. no. 607609		1000
GTF101-5-15-1500	Art. no. 607610		1500
GTF101-5-30-0150	Art. no. 607611		150
GTF101-5-30-0250	Art. no. 607612		250
GTF101-5-30-0500	Art. no. 607613	3,0	500
GTF101-5-30-1000	Art. no. 607614		1000
GTF101-5-30-1500	Art. no. 607615		1500
GTF101-5-60-0150	Art. no. 607616		150
GTF101-5-60-0250	Art. no. 607617		250
GTF101-5-60-0500	Art. no. 607618	6,0	500
GTF101-5-60-1000	Art. no. 607619		1000
GTF101-5-60-1500	Art. no. 607620		1500

Special sizes and other connection cables see industry temperature probe type GTF 101 K

All thermo elements accuracy class 1 (Almost double accuracy than class 2!)

Note: Handheld instrument probes can be found in chapter handheld instruments and the appropriate devices

INDUSTRY-TEMPERATURE PROBE PT



GTF 101 P

Tube material:

Temperature probe

General:

The GTF 101 is a temperature probe that can be fully tailored according to customers' requirements. The robust GTF 101 is especially suited for applications at high permanent temperatures and pressures in air, gases or liquids. The temperature is measured with resistance temperature sensors (Pt100 or Pt1000)

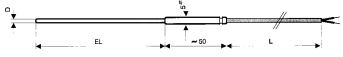
•	
Specifi ations:	
Probe diameter D:	3 mm, 4 mm, 5 mm, 6 mm, 8 mm, other diameters upon request
Cable sleeve:	for probe diameters D 3 mm, 4 mm, 5 mm, 6 mm, 8 mm: there is a cable sleeve Ø 5 mm x 50 mm in addition to the fitting lengt. for probe diameters D 6 mm and MB3 or MB4: there is a cable sleeve Ø 8 mm x 35 mm with taper to Ø 5 mm x 17 mm in addition to the fitting lengt Note: The temperature of the cable sleeve must not exceed the permitted temperature of the cable.
Accuracy:	DIN class B, DIN class A, DIN class AA (1/3 DIN class B), 1/10 DIN class B

GTF101P -	1	_	2	_	3	_	4	_	5	_	6	_	7	_	8	_	9	_	10	
011 1011			_						-		0						0		10	

V4A stainless steel (1.4404)

Gre	isinger	
1.	Sensor elem	nent
	Р	Pt100
	Т	PT1000
2.	Connection	sensor element
	2L	2-wire
	3L	3-wire
	4L	4-wire
3.	Accuracy	
	Α	DIN class A
	В	DIN class B
	D	DIN class AA (1/3 DIN class B)
	Z	1/10 DIN cl. B
4.	Measuring r	ange
	MB1	-50 +400 °C
	MB3	-70 +600 °C
	MB4	-50 +850 °C
	MB2	-200 +400 °C
5.	Probe diame	eter Ø
	D16	Ø1.6 mm rigid, Measuring range max. 250 °C
	D16M	Ø1.6 mm jacket element (rigid approx. 30 mm, then bendable), Measuring range -50 +600 °C
	D30	3 mm
	D30M	3 mm jacket element (rigid approx. 30 mm, then bendable), Measuring range -70 / -50 +600 °C
	D30M	3 mm jacket element (rigid approx. 30 mm, then bendable), Measuring range -50 +850 °C
	D30M	3 mm jacket element (rigid approx. 30 mm, then bendable), Measuring range -200 +600 °C
	D30M	3 mm mineral insulated element, rigid (inflexible), With short versions < 50 mm, measuring range max70 / -50 +600 °C
	D40	4 mm
	D50	5 mm
	D60	6 mm
	D60M	6 mm mineral insulated element (flexible), Measuring range -70 / -50 +600 °C

	D60M	6 mm mineral insulated element (flexible), Measuring range -50 +850 °C
	D80	8 mm
6.	Installation le	ength
	0050	50 mm
	0100	100 mm
	0150	150 mm
	0250	250 mm
	0500	500 mm
	1000	1000 mm
7.	Cable and le	ength
	L01-S	1 m silicone cable, -50 +200 °C
		Each further meter
	L01-T	1 m Teflon cable, -200 +250 °C
		Each further meter
	L01-G	1 m glass fibre, -50 +400 °C
		Each further meter
	L01-P	1 m PVC cable, -20 +105 °C
		Each further meter
	L01-P	1 m PVC cable, -20 +70 °C
		Each further meter
8.	Connection	
	MD	Mini-DIN plug 4pole
	M8B	M8 socket (for EASYLOG option AFK)
	KS	Jack connector Ø3.5 mm
		Loose ends
	BNC	BNC plug
9.	Probe tube	
	TU	Teflon covered probe, FI max. 200 mm, acid & salt water, max. 250 °C
	WD	Cable transition water proof covered, Only with PVC cable -20 +105 °C, without stainless stell bending protection
10.	Option	,
	M12	M12 connector, 4-pin



Shown without kink guard

INDUSTRIE-TEMPERATURFÜHLER-PT



Shown with kink guard

GTF 101 P-OKH

Temperature probe, without cable sleeve

General:

The GTF 101 is a temperature probe that can be fully tailored according to customers' requirements. The robust GTF 101 is especially suited for applications at high permanent temperatures and pressures in air, gases or liquids. The temperature is measured with resistance temperature sensors (Pt100 or Pt1000)

Sp	ecifi	at	ıon	s:

Probe diameter D: 3 mm, 4 mm, 5 mm, 6 mm, 8 mm,

other diameters upon request

Accuracy: DIN cl. B, DIN cl. A, DIN cl. AA (1/3 DIN cl. B), 1/10 DIN cl. B

Tube material: V4A stainless steel (1.4404 or 1.4571)

Probe with Ø>3 mm and EL \geq 50 mm incl. stainless steel kink

guard

GTF101P-OKH - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 -

singer							
Sensor element							
Р	Pt100						
T	PT1000						
Connection s	sensor element						
2L	2-wire						
3L	3-wire						
4L	4-wire						
Accuracy							
Α	DIN class A						
В	DIN class B						
D	DIN class AA (1/3 DIN class B)						
Ζ	1/10 DIN cl. B						
Measuring ra	inge						
MB1	-50 +200 °C						
MB2	-50 +250 °C						
MB3	-50 +400 °C (with glassfibre insulated cable)						
MB4	-200 +200 °C (with silicon cable)						
MB4	-200 +250 °C						
MB5	-20 +105 °C						
Probe diame	ter Ø						
D30	3 mm						
D40	4 mm						
D50	5 mm						
D60	6 mm						
D80	8 mm						
	Sensor elem P T Connection s 2L 3L 4L Accuracy A B D Z Measuring ra MB1 MB2 MB3 MB4 MB4 MB5 Probe diame D30 D40 D50 D60						

6.	Fitting length	
	0050	50 mm
	0100	100 mm
	0.00	
	0150	150 mm
	0250	250 mm
	1000	1000 mm
7.	Cable and le	
	L01-T	1 m Teflon cable, -200 +250 °C
		Each further meter
	L01-S	1 m silicone cable, -50 +200 °C
		Each further meter
	L01-P	1 m PVC cable, -20 +105 °C
		Each further meter
	L01-G	1 m glass fibre, -50 +400 °C
		Each further meter
8.	Connection	
	MD	Mini-DIN plug 4pole
	KS	Jack connector Ø3.5 mm, Pt100 / Pt1000
	M8B	M8 socket (for EASYLOG option AFK), M8 socket mounted on probe cable
	BNC	BNC plug
		Loose ends
9.	Probe tube	
	TU	Teflon covered probe
	WD	Cable transition water proof covered, Only with PVC cable -20 +105 °C, without stainless stell bending protection
	GF	Perforated tube
10.	Option	
	SF	Spiral spring (kink protection)



Shown without kink guard

Sondermaße, spezielle Mantelmaterialien, etc. auf Anfrage.

INDUSTRY-TEMPERATURE PROBETYPE K



GTF 101 K

Tube material:

Temperature probe type K

General:

The GTF 101 is a temperature probe that can be fully tailored according to customers' requirements. The robust GTF 101 is especially suited for applications at high permanent temperatures and pressures in air, gases or liquids. The temperature is measured with thermocouple wires (NiCr-Ni).

Specifi ations:												
Sensor element:	Type K	(NiCr-Ni)										
Measuring ranges:	-200	-200 +1150 °C										
	Recomi Ø °C											
Probe diameter D:		1.5 mm, 3 mm, 6 mm other diameters upon request										
Cable sleeve:	there is fitting lo for prob there is Ø 5 mm Note: The ten	a cable sleeve ength be diameters [a cable sleeve a x 17 mm in a	e Ø 5 mm x 5 0 6 mm: e Ø 8 mm x 3 ddition to the	mm, 1.5 mm, 3 50 mm in addit 35 mm with ta ne fitting lengt eve must not e ble.	ion to the							
Accuracy:	class 1											

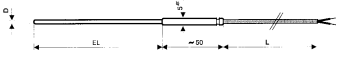
GTF101K -	1	-	2	-	3	-	4	-	5	-	6	
-----------	---	---	---	---	---	---	---	---	---	---	---	--

Inconel 600

Greisinger			
1.	. Probe diameter Ø		
	D40	4 mm, Probe tube V4A, rigid, not bendable, measuring range, max. 850 °C	
	D10	1 mm, max. 700 °C	
	D05	0.5 mm, max. 700 °C	
	D15	1.5 mm, max. 920 °C	
	D22	2.2 mm, Probe tube V4A, rigid, not bendable, measuring range, max. 850 °C	
	D30	3 mm	
	D50	5 mm, Probe tube V4A, rigid, not bendable, measuring range, max. 850 °C	
	D60	6 mm	
	D80	8 mm, Probe tube V4A, rigid, not bendable, measuring range, max. 850 °C	
	D90	9 mm rigid, Probe tube V4A, rigid, not bendable, measuring range, max. 850 °C	
2.	Fitting length EL		
	0100	100 mm	
	0150	150 mm	
	0250	250 mm	
	0500	500 mm	
	1000	1000 mm	
3.	Measuring range		
		-200 +1150 °C	
	MB0	-200 +1000 °C, NiCr-Ni	
	MB0	-50 +1000 °C, NiCr-Ni	
	MB1	-50 +400 °C	
	MB2	-50 +250 °C	
	MB4	-50 +800 °C	
		temperature limits due to construction to be considered	

4.	Cable and length		
	L01-G	1 m glass fibre, -50 +400 °C	
		Each further meter	
	L01-S	1 m silicone cable, -50 +200 °C	
		Each further meter	
	L01-T	1 m Teflon cable, -200 +250 °C	
		Each further meter	
	L01-P	1 m PVC cable, -20 +105 °C	
5.	Connection		
	NT	NST1200 flat-pin plug	
	NTG	Thermo-miniature-plug, green	
		Loose ends	
6.	Probe tube		
	WD	Cable transition water proof covered, Only with PVC cable -20 +105 °C, without stainless stell bending protection	
	TU	Teflon covered probe, FI max. 200 mm, acid & salt water, max. 250 °C	

Standard types see standard jacket thermo element GTF 101-5-xx-xxxx.



Shown without kink guard

Special dimensions, special jacket materials, etc. available on request.

INDUSTRY-TEMPERATURE PROBETYPE K



Shown with kink guard

GTF 101 K-OKH

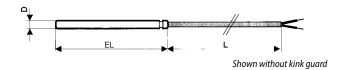
Temperature probe type K, without cable sleeve

The GTF 101 is a temperature probe that can be fully tailored according to customers' requirements. The robust GTF 101 is especially suited for applications at high permanent temperatures and pressures in air, gases or liquids. The temperature is measured with thermocouple wires (NiCr-Ni).

Specifi ations:	
Sensor element:	Type K (NiCr-Ni)
Probe diameter D:	3 mm, 5 mm, 6 mm, other diameters upon request
Accuracy:	class 1
Tube material:	V4A stainless steel (1.4404 or 1.4571)
	Probe with Ø>3 mm and EL \geq 50 mm incl. stainless steel kink guard

GTF101K-OKH - 1 - 2 - 3 - 4 - 5 - 6

Gre	isinger		
1.	Probe diameter		
	D30	3 mm	
	D40	4 mm	
	D50	5 mm	
	D60	6 mm	
	D80	8 mm	
2.	Fitting length EL		
	0030	30 mm	
	0040	40 mm	
	0050	50 mm	
	0060	60 mm	
	0080	80 mm	
	0100	100 mm	
	0150	150 mm	
	1000	1000 mm	
3.	Measuring range		
	MB1	-50 +200 °C	
	MB2	-50 +250 °C	
	MB3	-50 +400 °C	
	MB5	-20 +105 °C	
4.	Cable and le	ength	
	L01-T	1 m Teflon cable, -200 +250 °C	
		Each further meter	
	L01-G	1 m glass fibre, -50 +400 °C	
		Each further meter	
	L01-S	1 m silicone cable, -50 +200 °C	
		Each further meter	
	L01-P	1 m PVC cable, -20 +70 °C	
		Each further meter	
5.	Connection		
	NT	NST1200 flat-pin plug	
		Loose ends	
6.	Probe tube		
	WD	Cable transition water proof covered, Only with PVC cable -20 +105 °C, without stainless stell bending protection	



Special dimensions, special jacket materials, etc. available on request.

INDUSTRY-TEMPERATURE PROBE



HIGHLIGHTS:

- o Pt100, Pt1000, NiCr-Ni (type K)
- o complete with thread and cable (loose ends)
- very robust

GTF 102

Einschraub-Temperaturfühler

The GTF 102 is a temperature probe that can be fully tailored according to customers' requirements. The robust GTF 102 is especially suited for applications at high permanent temperatures and pressures in air, gases or liquids.

The temperature is measured with either thermocouple (NiCr-Ni) or resistance temperature sensors (Pt100 / Pt1000). The probe is provided by default with tread, cable sleeve and 1 m silicone cable (compensation line with loose ends).

Specifi	ations:
_	

Sensor element: Pt100 (2-/3- or 4- wire), Pt1000 (2-/3- or 4- wire) NiCr-Ni

Accuracy (standard): Pt100 / Pt1000: DIN class B, NiCr-Ni: class 1

Tube material: V4A (1.4404) Thread material: stainless steel

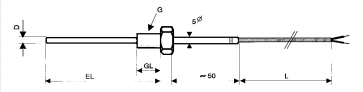
standard: silicone compensation line, loose ends, length: 1 m (up to max. 200) **Connection cable:**

incl. stainless steel kink guard

GTF102 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8

Gre	isinger		
1.	Sensor elem	ent	
	P2	Pt100 (2-wire)	
	P3	Pt100 (3-wire)	
	P4	Pt100 (4-wire)	
	T2	Pt1000 (2-wire)	
	T3	Pt1000 (3-wire)	
	T4	Pt1000 (4-wire)	
	K	Type K (NiCr-Ni)	
2.	Accuracy		
	Α	DIN class A	
	В	DIN class B	
	D	DIN class AA (1/3 DIN class B)	
	Z	1/10 DIN cl. B	
	1	Class 1	
3.	Measuring range		
	MB1	-50 +200 °C	
	MB2	-50 +400 °C	
	MB3	-50 +600 °C	
4.	Probe diame	eter D	
	15	1.5 mm	
	22	2.2 mm rigid	
	30	3 mm	
	30M	3 mm jacket element (rigid approx. 30 mm, then bendable)	
	40	4 mm	
	50	5 mm	
	60	6 mm	
	80	8 mm	
5.	Fitting length	n EL	
	0100	100 mm	
	0150	150 mm	
	0250	250 mm	
	0500	500 mm	
	1000	1000 mm	

6.	Thread		
	G1	G ½	
	G2	G 1/4	
	G3	G ¾	
	G4	G 1/4	
	G5	G ¾	
	M5	M5	
	M6	M6	
	M8	M8	
	M08	M8x1	
	MO	M10	
	M01	M10x1	
7.	Cable with le	ength	
	L01-P	1 m PVC cable, -20 +105 °C	
		Each further meter	
	L01-S	1 m silicone cable, -50 +200 °C	
		Each further meter	
	L01-G	1 m glass fibre, -50 +400 °C	
		Each further meter	
	L01-T	1 m Teflon cable, -200 +250 °C	
		Each further meter	
	L01-P	1 m PVC cable, -20 +70 °C	
		Each further meter	
8.	Connection		
	MD	Mini-DIN plug 4pole	
	NT	NST1200 flat-pin plug	
	NU	NKU1200 coupling	
	BS2	2 x banana plug Ø4 mm	
		Loose ends	
	M8B	M8 socket (for EASYLOG option AFK)	
	BNC	BNC plug	



INDUSTRY-TEMPERATURE PROBE



GTF 103 Temperature probe



Gre	Greisinger				
1.	Standard sig	nal			
	0	Without output signal			
	RT	With output signal 4 20 mA, 2-wire, RT420, Only Pt100			
	T0	With output signal 0 10 V, 3-wire, T03 BU, Only Pt100			
	GI	With output signal 4 20 mA, 2-wire, GITT 01			
2.	Sensor element				
	Р	Pt100			
	P22	Double Pt100, 2 x 2-wire			
	P23	Double Pt100, 2 x 3-wire			
	Т	PT1000			
	К	Type K (NiCr-Ni)			
	K2	Double type K (NiCr-Ni)			
	J	Type J (Fe-CuNi)			
3.	Accuracy se	nsor element			
	В	DIN class B			
	Α	DIN class A			
	D	DIN class AA (1/3 DIN class B)			
	Z	1/10 DIN cl. B			
	1	Class 1, NiCr-Ni			
4.	Connection	sensor element			
	2L	2-wire			
	3L	3-wire			
	4L	4-wire			
	22L	2 x 2-wire			
	23L	2 x 3-wire			
5.	Connection I	nead			
	Α	Aluminium sensor head (DIN B head)			
	E	Stainless steel sensor head			
	К	Probe head made from plastic			
	S	Small sensor head (design DE)			
6.	Measuring in	sert			
	0	Measuring insert not interchangeable			
	MA	Measure usage interchangeable			
	MA	Interchangeable measuring insert (standard with standard signal), Standard with option RT420 / GITT01 / T03 from Ø4 mm to Ø8 mm			
7.	Process con	nection			
	J	With process connection			
	N	Without process connection			

Connection head (aluminum head type B)	74
Sensor tube material: Pt100, Pt1000, NiCr-Ni "non bendable" = material V4A (1.4404) NiCr-Ni "bendable" = Inconel 600	74

8.	Extension tu	be	
	K	No extension tube, For T<= 100 °C	
	М	With extension tube, For T> 100 °C	
9.	Process connection		
	G1	G ½	
	G2	G ¼	
	G3	G ¾	
	G5	G 3%	
	M0	M10	
	M01	M10x1	
	M2	M12	
	M18	M18x1.5, D 3 8 mm	
	N12	NPT ½"	
10.	Environment	tal temperature	
		-40 +85 °C, RT420, GITT01, T03 BU	
11.	Length of ex	tension tube HL	
	000	0 mm	
	050	50 mm	
	100	100 mm	
12.	Probe diameter Ø		
	30	3 mm	
	40	4 mm	
	60	6 mm	
	80	8 mm	
13.	Fitting length	EL	
	0050	50 mm	
	0100	100 mm	
	0150	150 mm	
	0250	250 mm	
	0500	500 mm	
14.	Mineral insulated element		
	ME	Yes, for temepratures beyond 400°C	
	00	no	
15.	Measuring range		
	MB2	-50 +400 °C	
	MB1	-50 +200 °C	
	MB3	-50 +600 °C	

Special designs can be ordered only in written form (fax/letter/email) and are excluded from exchange!

INDUSTRY-TEMPERATURE PROBE



GTF 111

Temperature probe with M12 connection

General

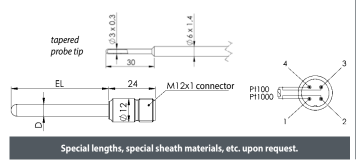
The GTF 111 is a temperature sensor without thread with a practical M12 connector. The measurement is carried out by means of resistance temperature sensors Pt100 or Pt1000.

Specifi ations:	
Sensor element:	Pt100 or Pt1000 (4-wire)
Temperature range:	-50 +250 °C (probe tip)
Accuracy:	Class B, Class A, Class AA, Class 1/10 DIN B
Response time:	FS Ø 3 mm: T ₉₀ ≤1.5 s FS Ø 6 mm: T ₉₀ ≤7.4 s
Process pressure:	max. 50 bar
Electrical connection:	M12 connector, 4-pole
Thermowell and tip:	1.4404 (V4A)
Protection:	IP67 / IP69K
Ambient temperature:	-20 +85 °C

GTF111 - 1 - 2 - 3 - 4 - 5

Gre	Greisinger		
1.	Sensor element		
	Р	Pt100 (4-wire)	
	Т	Pt1000 (4-wire)	
2.	Accuracy		
	В	DIN class B	
	Α	DIN class A	
	D	DIN class AA (1/3 DIN class B)	
	Z	1/10 DIN cl. B (only Pt100)	
3.	Measuring range		
	MB1	-50 +250 °C (M12-connector max. 85 °C), More measuring ranges on request	
	MBS	-50 +100 °C (M12-connector max. 85 °C)	
4.	Installation length		
	0050	50 mm	
	0100	100 mm	
	0150	150 mm	
	0250	250 mm	
5.	Probe diame	ter	
	D60	Ø6 mm, Without taper	
	D30	Ø6 mm, and tapered probe tip Ø3 mm L = 30 mm	
	D80	Ø8 mm, Without taper	

M12 connecting cable see page 64





GTF 112

Temperature probe with M12 connection

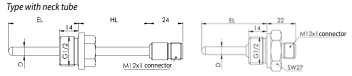
General

The GTF 112 is a temperature sensor with threaded process with a practical M12 connector. The measurement is performed by means of resistance temperature sensors Pt100 or Pt1000.

Specifi ations:	
Sensor element:	Pt100 or Pt1000 (4-wire)
Temperature range:	-50 +250 °C (probe tip)
Accuracy:	Class B, class A, class AA, class 1/10 DIN B
Response time:	FS Ø 3 mm: T ₉₀ ≤1.5 s FS Ø 6 mm: T ₉₀ ≤7.4 s
Process pressure:	max. 50 bar
Electrical connection:	M12 connector, 4-pole
Thermowell and tip:	1.4404 (V4A)
Protection:	IP67 / IP69K
Amhient temperature	-20 ±85 °C

GTF112 - 1 - 2 - 3 - 4 - 5 - 6 - 7

Gre	isinger		
1.	Sensor element		
	Р	Pt100 (4-wire)	
	Т	Pt1000 (4-wire)	
	T2	Pt1000 (2-wire)	
2.	Accuracy		
	В	DIN class B	
	Α	DIN class A	
	D	DIN class AA (1/3 DIN class B)	
	Z	1/10 DIN cl. B (only Pt100)	
3.	Measuring	g range	
	MB0	-50 +100 °C	
	MB1	-50 +250 °C, Only with extension tube HL = 50 mm	
	MBS	-50 +300 °C	
4.	Fitting length EL		
	0050	50 mm	
	0100	100 mm	
	0150	150 mm	
5.	Probe dia	meter D	
	D60	Ø6 mm, Without taper	
	D30	Ø6 mm, and tapered probe tip Ø3 mm L = 30 mm	
	D30	Ø3 mm	
	D120	Ø12 mm	
6.	Thread		
	G1	G ½	
	G2	G 1/4	
	G4	G 1/8	
	M10	M10x1	
7.	Extension tube		
	000	No extension tube, Only up to 100 °C -> MB0	
	050	50 mm	
	100	100 mm	



INDUSTRIAL PROBES FOR FOOD-, BEVERAGE- AND PHARMA INDUSTRY



GTL ...

Probes according to customer specific tion

Specifi ations:	
Measuring ranges:	-40 +200 °C (depending on probe construction)
Sensor:	Pt 100
Process connection:	M12 / G1/2" / without thread
Probe head:	probe head Ø 59 mm probe head Ø 18 mm Long (with transmitter) probe head Ø 18 mm Short (without transmitter)
Material:	sensor head: V2A, protection tube and peak: V4A
Probe length:	50, 100, 150, 250 or according to customer specific tion (in mm)
Diameter:	Ø 6 mm without contraction Ø 4 mm without contraction Ø 6 mm with offset probe peak Ø 3 mm
Response Time:	Ø 6 mm: T ₉₀ ≤7.4 s Ø 4 mm: T ₉₀ ≤3.6 s Ø 3 mm: T ₉₀ ≤1.5 s
Protection rating:	IP69K / IP67

Option:

- Neck tube
- Electr. connection:
- fi ed cable (PG) or M12-plug
- Transmitter
- Higher accuracy (DIN cl. AA or 1/10 DIN cl. B)
- Display of temperature

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TYPE N (NICRSI-NISI) - MEASURING PROBE (CLASS 1)

HIGH TEMPERATURES COST

HIGH TEMPERATURES COST-EFFICIENT MEASUREMENTS

GTF101-N-03-250

Art. no. 602770

Temperature probe NiCrSi Type N, -50 ... +1300 °C, (short-term up to 1330 °C), FL = 250 mm

GTF101-N-03-500

Art. no. 602771

Temperature probe NiCrSi Type N as above, but FL = 500 mm

GTF101-N-03-1000

Art. no. 602772

Temperature probe NiCrSi Type N as above, but FL = 1000 mm

General

Measuring probe Ø 3 mm

Mantle material: nickel-chromium-based stainless steel with extraordinary resistivity against oxidation at high temperatures and excellent corrosion resistance in chlorine and ammoniacal environments. A protective layer emerges at temperatures of approx. 980 °C and provides improved accuracy compared to other mantle materials.

The temperature can be applied to high temperatures for a longer period without noteworthy drift. The K-effect (near-order effect) is much smaller for type N thermocouples than for type K thermocouples.

Application:

Temperature measurement of exhaust fumes

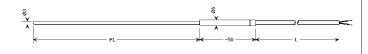
Specifi ations:

Response time T₉₀: approx. 5 s

Probe tube: nickel-chromium-based stainless steel Ø 3 mm

Cable: 1 m silicone cable, loose ends

further cable lengths upon request



GTF101-N-06-250 *Art. no. 602769*

Temperature probe NiCrSi Type N, -50 ... +1300 °C, (short-term up to 1330°C), FL = 250 mm; more robust design with thicker protective cover

HIGH TEMPERATURES (PERMANENTLY UP TO 1300°C) COST-EFFICIENT MEASUREMENTS

GTF101-N-06-500

Art. no. 607634

Temperature probe NiCrSi Type N as above, but FL = 500 mm

GTF101-N-06-1000

Art. no. 607635

Temperature probe NiCrSi Type N as above, but FL = 1000 mm

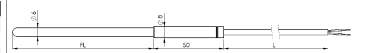
General:

Measuring probe Ø 6 mm

Probe for permanently high temperatures, other data as probe Ø 3 mm

Specifi ations:	
Response time T ₉₀ :	approx. 10 s
Probe tube:	nickel-chromium-based stainless steel Ø 6 mm
Cable:	1 m silicone cable, loose ends

further cable lengths upon request



 $Note: Handheld\ instrument\ probes\ can\ be\ found\ in\ chapter\ handheld\ instruments\ and\ the\ appropriate\ devices$

INDUSTRIAL TEMPERATURE PROBES



GTF 200 Pt100

Art. no. 600017

-50 ... +200 °C, Pt100, 4-wire

Specifi ations:

Sensor: Pt100, DIN cl. B (±0.3 °C at 0 °C)

Sensor sleeve: made of stainless steel (1.4571), length 50 mm, diameter 5 mm

Cable: silicone (4 x 0.14²), approx. 1 m

suitable for 2-/ 3- or 4-wire probe

GTF 200 Pt100 WD

Art. no. 600020

-20 ... +105 °C, Pt100, 4-wire, tube enclosed water proof

Specifi ations:

Sensor: Pt100, DIN cl. B (±0.3 °C at 0 °C)
Sensor sleeve: made of stainless steel
Cable: PVC (4 x 0.14²), approx. 1 m

suitable for 2-/ 3- or 4-wire probe



GRO 200 Pt100

Art. no. 600012

Temperature probes

GRO 200 Pt1000

Art. no. 600013

Temperature probes, -50 ... +200 °C, DIN class B, 4-wire

GRO 200 K

Art. no. 600011

Temperature probes, -50 ... +200 °C, Type K (NiCr-Ni)

e 161	
Specifi	ations

Sensor body: made of aluminium

Probe: can be mounted with cable clamp or similar constructions to

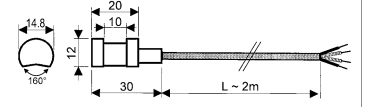
pipes (any diameter)

Cable: silicone, approx. 2 m

For faster heat exchange we suggest our

heat-conductive paste GWL10G

Art. no. 603267



INDUSTRIAL TEMPERATURE PROBES (ATEX 100)



with neck tube, for temperatures >100 °C

FOR ALL POTENTIALLY EXPLOSIVE ATMOSPHERES OF THE EQUIPMENT-GROUP II WITH THE PROTECTION (I) OR (E)

GTF 101-EX

-200°C ... +100°C (without neck tube) -200°C ... +900°C (with neck tube)

General

Readily assembled voltage free temperature probe of stainless steel with connection cable. The sensor inset is not exchangeable. Mounting is done via separate clamping ring fittings GKV

Specifi ations:

Sensors:

Pt100 / Pt1000; mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN class B

Type K; mineral insulated thermocouple:

Measuring ranges: -200°C ... +100°C (900°C - with neck tube), class 1

Probe length:

up to 100mm (without upcharge), upcharge per further starting 100 mm

Neck tube length:

without

upcharge per starting 100 mm

Probe diameter:

 $3\,mm, 4\,mm, 5\,mm, 6\,mm$ or $8\,mm$

Cable length (4-wire)

Cable:

silicone cable, Surcharge per additional meter of cable

PVC, teflon (t100/Pt1000 only)

Ambient temperature:

-20 ... +60 °C (protection type "e" and protection type "i" zone 0, 20) or -20 ... +80 °C (+60 °C) (protection type "i" zone 1, 2, 21, 22)

Type of protection:

"i": intrinsic safety

"e": increased safety (not for zone 0 and 20)

Potentially explosive atmospheres:

suitable for zone 0, zone 1, zone 2, zone 20, zone 21, zone 22

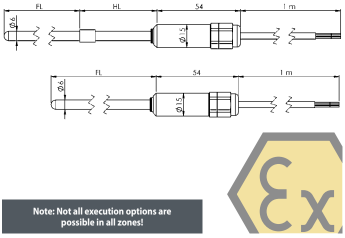
Clamping ring screw connection:

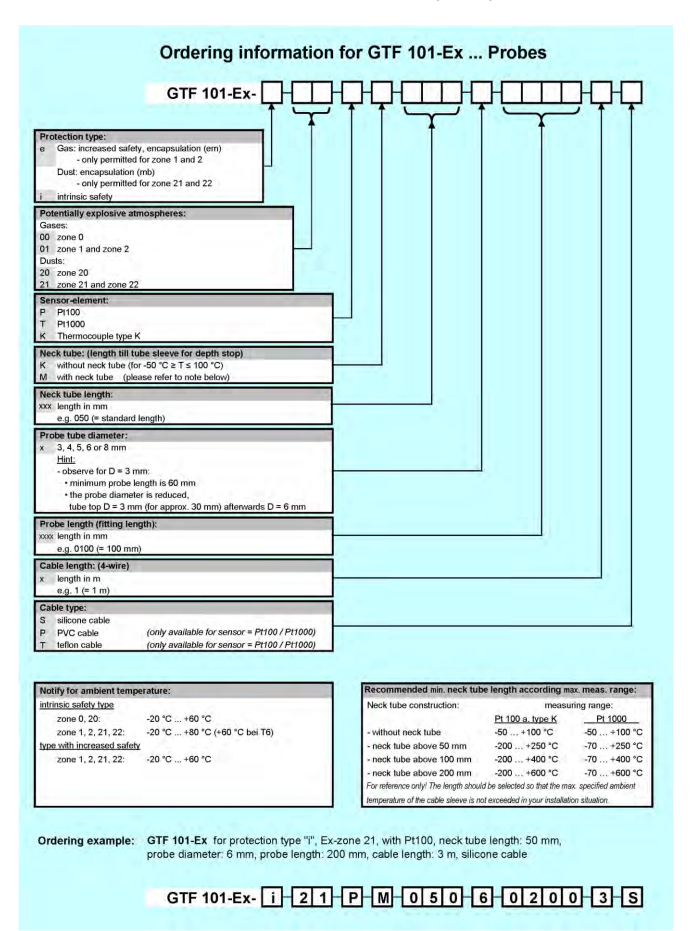
M8x1, M10x1, G1/4" and G1/2" for diameter 3 mm, 6 mm or 8 mm.

Please refer to page 85

To determine exact order name ask for our type list.

Download via homepage possible







FOR ALL POTENTIALLY EXPLOSIVE ATMOSPHERES OF THE EQUIPMENT-GROUP II WITH THE PROTECTION (I) OR (E)

GTF 102-EX

-200 °C ... +100 °C (without neck tube) -200 °C ... +900 °C (with neck tube)

General:

 $Readily\ assembled\ voltage\ free\ temperature\ probe\ of\ stainless\ steel\ with\ connection\ cable.$ The sensor inset is not exchangeable. Thread is welded or brazed to the probe

Specifi ations:

Sensors:

Pt100 / Pt1000, mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN cl. B

Type K; mineral insulated thermocouple:

Measuring ranges: -200 °C ... +100 °C (900 °C - with neck tube), class 1

Probe length:

up to 100 mm, upcharge per further starting 100 mm

Neck tube length:

without

upcharge per starting 100 mm

Probe diameter:

3 mm, 4 mm, 5 mm, 6 mm or 8 mm

Thread:

G1/2", G3/8" (standard)

G1/8", G1/4", G3/4", M8x1, M10x1

Cable length: (4-wire)

Kabelart:

Silicone cable, Surcharge per additional meter of cable

PVC, teflon (t100/Pt1000 only)

Ambient temperature:

-20 ... +60 °C (protection type "e" and protection type "i" zone 0, 20) or -20 ... +80 °C (+60 °C) (protection type "i" zone 0/1, 1, 2, 20/21,21, 22)

Type of protection:

"i": intrinsic safety

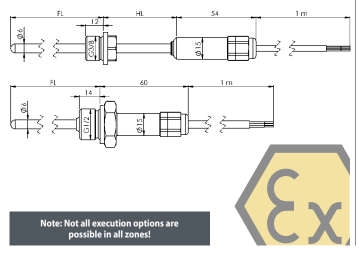
"e": increased safety (not for zone 0 and 20)

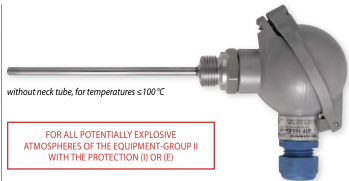
Potentially explosive atmospheres:

suitable for zone 0, zone 0/1, zone 1, zone 2, zone 20, zone 20/21, 21, zone 22

To determine exact order name ask for our type list.

Download via homepage possible





GTF 103-EX

-200°C ... +100°C (without neck tube) -200°C ... +900°C (with neck tube)

General:

Readily assembled voltage free temperature probe of stainless steel connection head and clamping block. The sensor inset is exchangeable. Thread is welded or brazed to the probe. Mounting is done via clamping ring fitting or th ead welded / brazed to the probe tube. The connection head is also suitable to carry a head transmitter.

Specifi ations:

Sensors:

Pt100 / Pt1000; mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN cl. B

Type K; mineral insulated thermocouple (without upcharge):

Measuring ranges: -200 °C ... +100 °C (900 °C - with neck tube), class 1

Probe length:

up to 100 mm, upcharge per further starting 100 mm

Neck tube length Ø 3 mm, 4 mm, 5 mm:

without (without upcharge)

upcharge per starting 100 mm

Probe diameter:

3 mm (the sensor inset is not exchangeable) (without upcharge)

4 mm, 5 mm, 6 mm or 8 mm (the sensor inset exchangeable)

G1/2", G3/8" (Standard) or without thread (without upcharge)

G1/8", G1/4", G3/4", M8x1, M10x1

Ambient temperature:

Intrinsically safe version without output signal

zone 0, 20: -20 °C ... +60 °C; zone 0/1, 1, 2, 20/21, 21, 22: -20 °C ... +80 °C (+60 °C)

Intrinsically safe version with output signal 4 ... 20 mA

zone 0, 20: -20 °C ... +40 °C; zone 0/1, 1, 2, 20/21, 21, 22: -20 °C ... +50 °C (+40 °C)

Version with elevated safety: zone 1, 2, 21, 22: -20 $^{\circ}$ C ... +60 $^{\circ}$ C

Type of protection:

"i": intrinsic safety (without upcharge)

"e": increased safety (not for zone 0 and 20)

Potentially explosive atmospheres:

suitable for zone 0, zone 0/1, zone 1, zone 2, zone 20, zone 20/21, zone 21, zone 22

Transmitter GITT 01-Ex

(please refer to page 54), output signal 4 ... 20 mA, measuring range on customers demands, protection type "i" intrinsic safety.

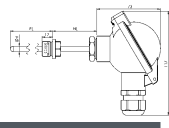
Clamping ring screw connection:

M8x1, M10x1, G1/4" and G1/2" for diameter 3 mm, 6 mm or 8 mm.

Please refer to page 85

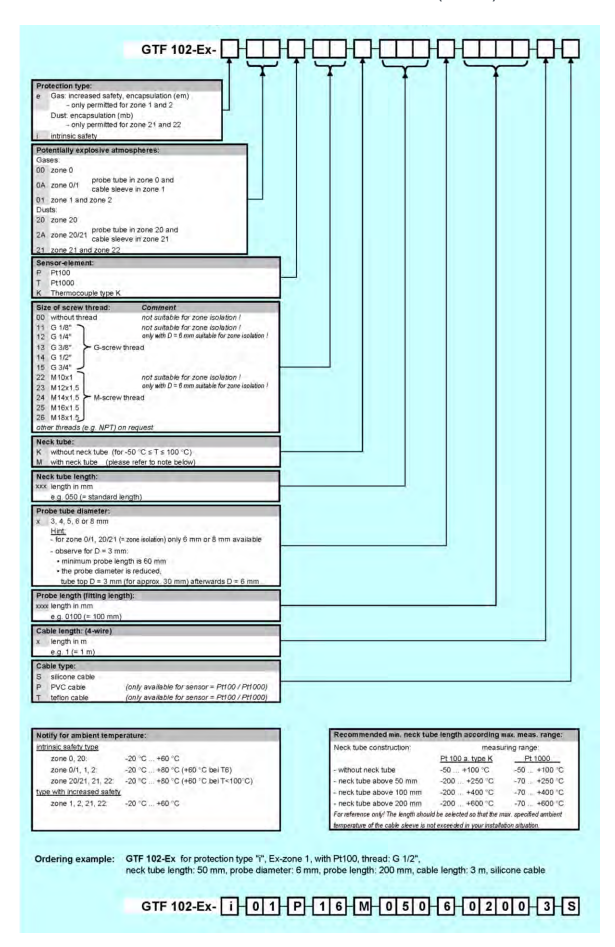
To determine exact order name ask for our type list.

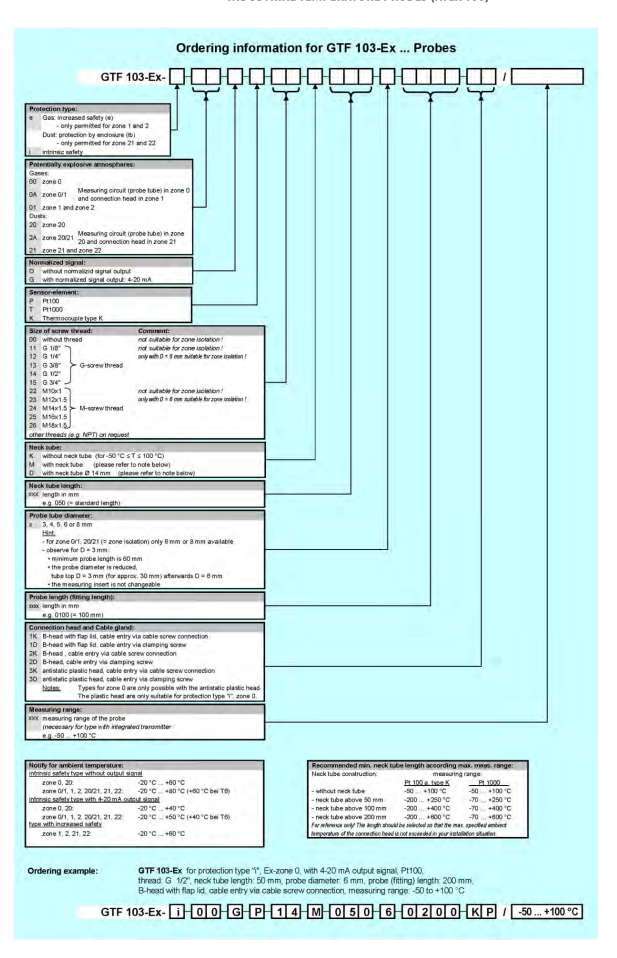
Download via homepage possible



Note: Not all execution options are possible in all zones!







INDUSTRIAL TEMPERATURE PROBES (ATEX 100) WITH M12 PLUG CONNECTOR



FOR ALL POTENTIALLY EXPLOSIVE ATMOSPHERES OF THE EQUIPMENT-GROUP II WITH THE PROTECTION (i) OR (e)

GTF 111-EX

-200°C ... +100°C (without neck tube)

-200°C ... +600°C (with neck tube)

General:

The GTF 111-Ex temperature probe is designed for use in explosion-prone areas. The probe is very small, which makes it suitable for use in places that are difficult o access. The probe is equipped with an M12 connection.

The probe inserts of the GTF 111-Ex are potted and cannot be replaced. They are available in the following sensor element group: Resistance thermometer: Pt 100 or Pt 1000. Only jacket resistance thermometers are used as sensor elements. The materials used for the probe parts that come into contact with the medium consist of stainless steel (e.g. 1.4404, 1.4435 or 1.4571). This guarantees high resistance to a wide variety of chemical compounds.

Options:

Sensors:

Pt100 / Pt1000, mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN cl. B

Probe length:

up to 100 mm (without upcharge) upcharge per further starting 100 mm

Neck tube length:

without (without upcharge) upcharge per starting 100 mm

Probe diameter:

3 mm, 4 mm, 5 mm, 6 mm or 8 mm (without upcharge)

Connection:

M12 plug connector

Ambient temperature:

-20 ... +60 °C (protection type "e" and protection type "i" zone 0, 20) or -20 ... +80 °C (+60 °C) (protection type "i" zone 1, 2, 21, 22)

Type of protection:

"i": intrinsic safety (without upcharge)

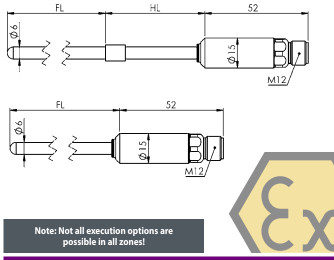
"e": increased safety

Potentially explosive atmospheres:

suitable for zone 0, zone 1, zone 2, zone 20, 21, zone 22

To determine exact order name ask for our type list.

Download via homepage possible.





FOR ALL POTENTIALLY EXPLOSIVE ATMOSPHERES OF THE EQUIPMENT-GROUP II WITH THE PROTECTION (i) OR (e)

GTF 112-EX

 $-200\,^{\circ}$ C ... $+100\,^{\circ}$ C (without neck tube) $-200\,^{\circ}$ C ... $+600\,^{\circ}$ C (with neck tube)

General:

The GTF 112-Ex temperature probe is designed for use in explosion-prone areas. The probe is very small, which makes it suitable for use in places that are difficult o access. The probe is equipped with an M12 connection.

The probe inserts of the GTF 112-Ex are potted and cannot be replaced. They are available in the following sensor element group: Resistance thermometer: Pt 100 or Pt 1000. Only jacket resistance thermometers are used as sensor elements. The materials used for the probe parts that come into contact with the medium consist of stainless steel (e.g. 1.4404, 1.4435 or 1.4571). This guarantees high resistance to a wide variety of chemical compounds.

Options:

Sensors:

Pt100 / Pt1000, mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN cl. B

Probe length:

up to 100 mm (without upcharge) upcharge per further starting 100 mm

Neck tube length:

without (without upcharge)
upcharge per starting 100 mm

Probe diameter:

3 mm, 4 mm, 5 mm, 6 mm or 8 mm (without upcharge)

Thread:

G1/2", G3/8" (Standard) (without upcharge)

G1/8", G1/4", G3/4", M8x1, M10x1

Connection:

M12 plug connector

Ambient temperature:

-20 ... +60 °C (protection type "e" and protection type "i" zone 0, 20) or -20 ... +80 °C (+60 °C) (protection type "i" zone 1, 2, 21, 22)

Type of protection:

"i": intrinsic safety (without upcharge)

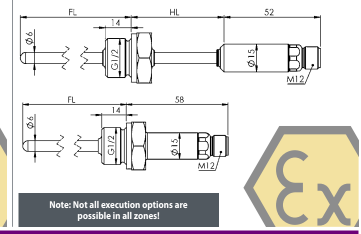
"e": increased safety

Potentially explosive atmospheres:

suitable for zone 0, zone 0/1, zone 1, zone 2, zone 20, zone 20/21, 21, zone 22

 $\label{thm:condition} \textit{To determine exact order name ask for our type list.}$

Download via homepage possible.



Note: Handheld instrument probes can be found in chapter handheld instruments and the appropriate devices

STERILIZABLE, HERMETICALLY SEALED WATER PROOF TEMPERATURE PROBES



HIGHLIGHTS:

- o sealed against moisture and corrosion
- o easily cleaned and sterilised
- o small size provides a fast response
- o also available in custom lengths
- o ptionally with mechanical protection (V4A-sleeve) and with thread or clamping ring screw connection available.

TF 101 P-L01

Art. no. 601687

Design type Pt100, cable length 1 m

TF 101 P-L02

Art. no. 601689

Design type Pt100, cable length 2 m

TF 101 P-L03

Art. no. 601691

Design type Pt100, cable length 3 m

Specifi ations:					
Probe:	fl xible sealed PFA Pt100 sensor				
Connection:	4-wire-connection (4 x 0.14 mm ² , nickel-plated copper)				
Nominal diameter:	3 mm				
Accuracy:	according to DIN class A				
Measuring ranges:	-60 +250 °C				
Response time:	water 0.4 m/s approx. 8 s				
	IP68 seal-welded tip				
	also available with Pt1000				

Variants:

TF 101 P-L01-V4A

Art. no. 605092

Robust design type with robust V4A protective tube \emptyset 4 mm, EL = 50 mm Not possible at type K!

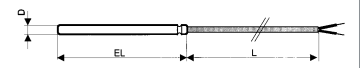
TF 101 P-L02-V4A

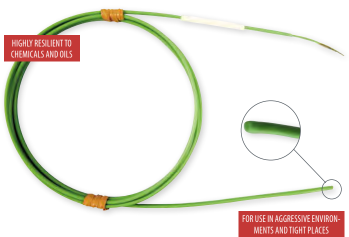
Art. no. 602761

Robust design type with robust V4A protective tube \emptyset 4 mm, EL = 50 mm Not possible at type K!

TF 101 P-L03-V4A

Art. no. 604563 Robust design type with robust V4A protective tube Ø 4 mm, EL = 50 mm Not possible at type K!





HIGHLIGHTS:

- o sealed against moisture and corrosion
- o easily cleaned and sterilised
- o small size provides a fast response
- o also available in custom lengths

TF 101 K-L01

Art. no. 601820

Design type K (NiCr-Ni), cable length 1 m

TF 101 K-L02

Art. no. 601798

Design type K (NiCr-Ni), cable length 2 m

TF 101 K-L03

Art. no. 601797

Design type K (NiCr-Ni), cable length 3 m

besign type with earlier engine in				
Specifi ations:				
Probe:	These PFA insulated thermocouple wire sensors are hermetically seal-welded at the sensor tip to provide continuous PFA protection over the measurement junction.			
	stranded NiCr-Ni-thermocouple wire (0.14 mm²)			
Nominal cross section:	1.6 mm x 2.5 mm			
Measuring ranges:	-270 +250 °C			
Response time:	water 0.4 m/s approx. 8 s			
	IP68 seal-welded tip			
	electrically-insulated junction			

also available with thermocouples type J, T and E $\,$

ACCESSORIES

CLAMPING RING SCREW CONNECTION GKV... STAINLESS STEEL



Туре:	Outside thread	Clamp. ring-Ø (sensor tube-Ø)	Clamping ring
GKV1 602888		1.5 mm	Teflo
GKV2 602889	M8 x 1	1.5 mm	Stainless steel
GKV3 602890	IVIOXI	3.0 mm	Teflo
GKV4 602891		5.0111111	Stainless steel
GKV5 602892		1.5 mm	Teflo
GKV6 602893		1.5 mm	Stainless steel
GKV7 602894	C1/4II	2.0	Teflo
GKV8 602895	G1/4"	3.0 mm	Stainless steel
GKV11 602898			Teflo
GKV12 602899		6.0 mm	Stainless steel
GKV9 602896			Teflo
GKV10 602897		6.0 mm	Stainless steel
GKV13 602900	G1/2"	0.0	Teflo
GKV14 602901		8.0 mm	Stainless steel
GKV15 602902		14.0 mm	Teflo
GKV16 602903	M10x1	6.0 mm	Stainless steel
GKV-R12 611175	R1/2	3.0 mm	Stainless steel

FLAT-PIN CONNECTIONS, FREE FROM THERMAL E.M.F.

(for type K, N, S)



NST 1200-K

Art. no. 602566

Flat-pin connections, free from thermal e.m.f., type K

NST 1300-N

Art. no. 605762

Flat-pin connections, free from thermal e.m.f., type N

NST 1700-S

Art. no. 603890

Flat-pin connections, free from thermal e.m.f., type S





NKU 1200-K-O

Art. no. 602738

U-coupling for installation in front panels (max. 120 °C)









NKU 1200-K

Art. no. 602737

Flat-pin connections, free from thermal e.m.f., type K

NKU 1300-N

Art. no. 475808

2 pole miniature fl t-pin socket, no thermo voltage free, Typ N (NiCrSi-NiSi)

NKU 1700-S

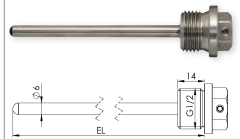
Art. no. 603535

Flat-pin connections, free from thermal e.m.f., type S

For higher temperatures use ceramic plug and coupling

IMMERSION SLEEVE OF STAINLESS STEEL

Immersion sleeve for probes without thread



EST01

Art. no. 602868

Immersion sleeve with clamping for probes without thread for 100 mm

Specifi ations:

Thread: G1/2 (external thread)

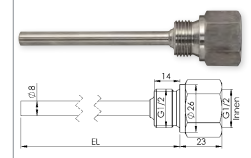
Outer diameter immersion sleeve: Ø 6 mm

(for probes with outer diameter \emptyset 5 mm)

length: L = 100 mm (suitable for e.g. GTF101 with FL = 105 mm, Ø 5 mm)

Special lengths, diameters or threads upon request

Immersion sleeve for all probes with a G1/2"-thread



EST02

Art. no. 603362

Immersion sleeve for probe with G1/2 thread for 85 mm

Specifi ations:

Thread: G1/2 (internal/external)

Outer diameter immersion sleeve: Ø 8 mm

(for probes with outer diameter Ø 6 mm)

L = 85 mm (suitable for e.g. GTF 103 with FL = 100 mm, \emptyset 6 mm)

L = 100 mm (suitable for e.g. GTF 103 with FL = 115 mm, \emptyset 6 mm)

Special lengths, diameters or threads upon request

GWL10G

Art. no. 603267

heat-conductive paste 10 g, in plastic gun, for faster heat exchange

ACCESSORIES

CABLES AND LINES

Silicone cable (-50 ... +200 °C) with teflon sc eened wires

S₂P

Art. no. 604296

silicone cable, 2-pole (2 x 0.25 mm²), highly fl xible, external diameter approx. 3.8 mm, price per meter

S4P

Art. no. 603708

silicone cable, 4-pole, 4 x 0.14 mm² cross section (insulation 2 x blue, 2 x white) (can also used as 3-wire), external diameter approx. 4 mm, price per meter

Glass silk insulated cable (-50 ... +400 °C) with stainless steel braiding

G4P

Art. no. 603698

glass silk insulated cable, 4-pole (4 x 0.22 mm²), external diameter approx. 4 mm, price per meter

Teflon insul ted cable (-200 ... +250 °C) with individual teflon insul ted wires

T₂P

Art. no. 604962

Teflon insul ted cable, 2-pole (2 x 0.14 mm²), with additional cable screen, external diameter approx. 2.3 mm, price per meter

T4P

Art. no. 603985

Teflon insul ted cable, 4-pole (4 x 0.14 mm²), with additional cable screen external diameter approx. 4 mm, price per meter

PVC-lines (-20 ... +70 °C)

P₂P

Art. no. 604140

PVC cable, 2-pole (2 x 0.14 mm²), external diameter approx. 3.5 mm, price per meter

P4P

Art. no. 605035

PVC cable, 4-pole (4 x 0.14 mm²), external diameter approx. 3.9 mm, price per meter

Extension cable for Type K (NiCr-Ni)

VKA 1m

Art. no. 602909

1 m Silicon-Compensation lines with DIN plug and DIN coupler Upcharge per meter

Compensation lines for NiCr-Ni (type K), 2-wire

AGL1

Art. no. 600356

Silicone cable (2 x 0.22 mm²) (max. 200 °C), external diameter approx. 3.8 mm, price per meter

AGL3

Art. no. 600359

Thermo wire (can also be used as thermo couple) glass silk ($2 \times 0.5 \text{ mm}^2$) (max. $400 \,^{\circ}\text{C}$), external diameter approx. $4 \, \text{mm}$, price per meter

AGL4

Art. no. 600360

Teflon sc eened twisted thermo wire without joint outer sheath, wire Ø 0.2 mm (max. 250 °C), external diameter approx. 1.4 mm, price per meter

AGL5

Art. no. 600361

Thermo wire, with glass silk braiding, wire-Ø 0.2 mm (max. 400 °C), external diameter 0.8 x 1.2 mm, price per meter

AGL₆

Art. no. 600365

Teflon cabl , screened - can also be used as thermo couple (2 x 0.22 mm²) (max. 250 °C), with additional cable screen, external diameter approx. 4 mm, price per meter

Compensation lines for Type S (Pt10RH-Pt), 2-wire

AGL S2

Art. no. 607130

Silicone cable (max. 200 °C), external diameter approx. 3.9 mm, price per meter

Compensation lines for Type N (NiCrSi-NiSi), 2-wire

AGL_{N2}

Art. no. 600373

Silicone cable (max. 200 °C), external diameter approx. 3.9 mm, price per meter

SENSOR ELEMENTS (PT100/1000, NTC, PTC)



Pt100/1

Art. no. 602989

Ceramic lamina, 2 x 2.3 x 0.6 mm, -70 ... +500 °C, accuracy class F 0.3 (DIN class B)

Pt100/2

Art. no. 602990

Ceramic lamina, $2.5 \times 2.0 \times 1.3$ mm, $-50 \dots +500$ °C, accuracy class F 0.1 (DIN class AA (1/3 class B))

Pt100/3

Art. no. 602991

Ceramic lamina, 2 x 5 x 0.9 mm, -196 ... +500 °C, accuracy class F 0.3 (DIN class B)

Pt100/4

Art. no. 602993

Wound design, Ø 2 x 20 mm, $-200 \dots +600$ °C, accuracy class W 0.3 (DIN class B)

Pt100/5

Art. no. 602994

TO92-housing, -50 ... +150 °C, accuracy class F 0.3 (DIN class B)

Pt100/6

Art. no. 602995

Ceramic lamina, 1 x 3 x 0.6 mm, -50 ... +500 °C, accuracy class F 0.3 (DIN class B)

Pt1000/1

Art. no. 606368

Ceramic lamina, 2.1 x 4 x 0.9 mm, -70 ... +500 °C, accuracy class F 0.1 (DIN class AA (1/3 class B)

Pt1000/2

Art. no. 602997

TO92-housing, -50 ... +150 °C, accuracy class F 0.3 (DIN class B)

Pt1000/3

Art. no. 602998

Ceramic lamina, 1 x 3 x 0.6 mm, -50 ... +500 °C, accuracy class F 0.3 (DIN class B)

KTY 81-210

Art. no. 607894

Replacement for KTY 11-6, -20 ... +110 °C

KTY 81-121

Art. no. 607895

1 kOhm (25 °C), TO92-housing, -50 ... +150 °C

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- Temperature sensors for hygienic applications
- Solutions for hazardous areas (ATEX)

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