GHM GROUP – Greisinger | GHM Messtechnik GmbH Hans-Sachs-Straße 26 | 93128 Regenstauf | GERMANY Phone +49 9402 9383-0 | Fax +49 9402 9383-33 www.greisinger.de | info@greisinger.de

Product Information

G 1202 quick response 2 channel-alarm-thermometer

For exchangeable Type K sensors



- fast: 3 measurements per second
- 2 probes can be connected, difference-display
- alarm function with buzzer
- modern and functional in pocket size
- ideal for puncture and surface measurements
- 3-line display / overhead display at the push of a button
- backlight
- high resolution and accuracy
- · first-class thermocouple compensation
- calibratable / traceable
- robust, long battery life
- Made in Germany

Characteristics

In the development of the new G 1200 series, the focus was deliberately on the essential elements of measurement technology - the sophisticated thermocouple reference junction is the center of attention - for the best final accuracy - here, despite the fair overall price in a class comparison, no savings were made!

Precision, speed and reliability, packed in a compact and waterproof housing (exception: probe connection) makes the device a reliable partner for professional users and demanding hobbyists, Made in Germany.

The simple alarm function facilitates the monitoring of the temperature "simultaneously" while concentrating on other jobs.

G1200 Series

- the classic thermocouple thermometer.



Double probe thermometers are necessary for commissioning and service all kind of thermal machines and elements, like heat pumps and radiators, and wherever temperatures are to be compared directly or monitored simultaneously in kitchen, laboratory, industry, craft, research and education and many beyond.

Fast and precise: with our wide range of interchangeable probes together adaptable for any application.

Our high quality thermocouple probes all comply with the best thermocouple class 1.

Technical data

Measuring range -65.0 ... 1200.0 °C / -85.0 ... 2192 °F Display Channel 1 & 2 or difference & channel 2

Accuracy (at nominal temperature) Instrument ±0.1 % v.MW. ±1 °C Reference junction ±0.3 °C

Measuring cycle Approx. 3 measurements per second two DIN Mini thermocouple sockets

Standard functions Min/Max/Hold Auto power-off function

Additional functions

Zero and slope adjustment

Alarm function with buzzer (Min/Max Alarm channel 1 and 2 or difference)

Ambient conditions -20 to 50 °C; 0 to 85 % r.h. (non condensing)

Display 3-line with battery status indicator, Backlight, protected by shatterproof screen, overhead display at the push of a button Operation 4 long-life keys

Power supply Operating time 2*AA batteries (included) > 2500 h (without backlight, with backlight: ~1000 h) 4 level battery status indicator, Auto power off function, configurable

Housingbreak proof ABS,
screw locked battery compartmentProtection classIP40Dimensions108 * 54 * 28 mm (L*W*H)Weight125 g incl. battery

GHM GROUP – Greisinger | GHM Messtechnik GmbH Hans-Sachs-Straße 26 | 93128 Regenstauf | GERMANY Phone +49 9402 9383-0 | Fax +49 9402 9383-33 www.greisinger.de | info@greisinger.de

Product Information

Scope of supply

- handheld without sensor (depending on set, please refer to "ordering code")
- test protocol
- 2xAA batteries
- manual

Ordering code

	1.	2.
G1202	-	

1. Probe

-	Device alone, without temperature probe
-GTF300	With 2 wire probes GTF 300, Type K

2. Set-Option

-	Instrument, battery, manual
-SET	Device. batteries, manual, in case GKK 1000



Frontal view with thermocouple connection



G 1202 with wire probe GTF 300 and surface probe GOF 400 VE

GREISINGER © Member of GHM GROUP

G 1202

Standard articles

- Device alone, without temperature probe G1202 Art. no. 483717
- With wire probe GTF 300 G1202-GTF300 Art. no. 483720

Accessories

Sets:

Device with 2 wire probes GTF 300 G1202-GTF300 Art.-No. 483720

Spare parts:

• Spare batteries 2x AA GB-AA-2 Art.-No. 479249

Probes:

- Insertion probe without cable, Ø1.5mm
- GTE 130 OK Art. no. 601483 Compact immersion probe, silicone handle, Ø3 mm
- GF 1TK-T3 Art. no. 609695 Compact insertion probe, silicone handle, Ø3 mm
- GF 1TK-E3 Art. no. 609697 • Compact insertion probe, silicone handle, Ø1.5mm
- GF 1TK-E1.5 Art. no. 609699 • Compact air probe, silicone handle, Ø3 mm
- GF 1TK-L3 Art. no. 611299
- Wire probe for measurements in less than a second GTF 300 Art. no. 600072
- T-handle insertion probe for bulk material, soil, compost

GTF 40K-620 Art. no. 610829

Additional accessories:

- Protection bag with belt clip: ST-G1000, Art.-no. 611373
 Metal belt clip self-adhesive:
- GCLIP1000, Art.-no. 475820
- G 1000 table base and wall suspension:
- G1000_BASE Art.-no. 481885 • Carrying case
 - GKK1000 Art.-no. 611603