PRECISION QUICK-RESPONSE THERMOMETER FOR THERMOCOUPLES





STANDARD-FUNCTIONS:













HIGHLIGHTS:

- · Serial interface
- Correction factor for surface measuring can be switched on / off
- · Analog output 0 1 V at GMH 3210

GMH 3230 AND GMH 3250:

- 2 plug-in probes can be connected and read simultaneously
- · Temperature differences

ADDITIONAL FUNCTIONS GMH 3230: GMH 3250:









GMH 3210 connection

suitable probes p.r.t. p. 20-22!

GMH 3210

Product-ID: 600337

GMH 3210-B

Product-ID: 605131

precision quick-response thermometer, accessories not included, 1 plug-in probe input

Specifications:

Thermocouples:

GMH 3210: J. K. N. S. T GMH 3210-B: B. K. N. S. T. Resolution: 0.1 °C or 1 °C

Measuring range (depending on thermocouples):

GMH 3210: -220 °C ... +1750 °C GMH 3210-B: +300 ... +1750 °C

Measuring ranges: (extract)

(MB1) -65.0 ... +300.0 °C Type K:

(MB2) -220 ... +1372 °C

Accuracy: (extract)

(for MB1) ±0.03 % of m.v. ±0.05 % f.s. Type K:

(for MB2) ± 0.08 % v. MW. ± 0.1 % f.s.

Working temperature: -25 ... +50 °C

Probe connections: 1

Display: two 4-digit LCDs

(12.4 mm and 7 mm high)

Output: 3-pin jack connector Ø 3.5 mm,

configurable

Serial interface: direct connection to RS232 or USB interface of a PC via electri-

cally isolated interface adapter GRS 3100 or GRS 3105 resp. USB 3100 N (p.r.t. accessories).

Analog output: 0 - 1 V, freely adjustable, resolution 13 bit, accuracy 0.05 % at

nominal temperature

Compensation can be set and switched on/off if value for surface required measurements:

9 V-battery as well as additional Power supply:

d.c. connector for external 10.5-12 V direct voltage supply. (suitable power supply: GNG10/3000)

Power consumption: approx. 0.3 mA

Housing:

impact resistant ABS plastic case, membrane keyboard, transparent panel, front side IP65, integrated

pop-up clip

Dimensions: 142 x 71 x 26 mm (H x W x D)

Weight: approx. 155 g Scope of supply: device, battery, manual

GMH 3230

Product-ID: 600339

GMH 3200 Series

precision quick-response thermometer, accessories not included, 2 plug-in probe inputs

GMH 3250

Product-ID: 600341

precision quick-response thermometer, accessories not included, 2 plug-in probe inputs, Data logger

Specifications:

J, K, N, S, T Thermocouples: 0.1 °C or 1 °C Resolution: -220°C ... +1750°C Measuring range:

(depending on thermocouples)

Measuring ranges: (extract)

(MB1) -199.9 ... +999.9 °C Typ K:

(MB2) -220 ... +1372 °C

Accuracy: (extract)

(für MB1) ±0.03 % of m.v. Typ K:

±0.05 % f.s. (T ≥ -60 °C) ±0.2 % of m.v. ± 0.05 % f.s. (T < -60 °C)

(für MB2) ±0.08 % of m.v.

±0.1 % f.s. (T ≥ -100 °C) ±1 °C ±0.1 % f.s. (T<-100 °C)

Working temperature: -25 ... +50 °C

Probe connections: 2

Display:

two 4-digit LCD displays (12.4 mm and 7 mm high)

Serial interface:

3-pole jack socket Ø 3.5 mm, direct connection to RS232 or USB interface of a PC via electrically isolated interface adapter GRS 3100 or GRS 3105 resp. USB 3100 N (p.r.t. accessories).

Compensation value for surface measurements:

can be set and switched on/off if

Difference measurements:

Temperature difference probe 1 - probe 2 can be displayed if 2 probes are connected.

Logger function:

manual:

99 data sets (fetch data via buttons or interface)

cyclic:

9.999 data sets (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.

Power supply: 9 V-battery as well as additional d.c. connector for external 10.5-12

V direct voltage supply. (suitable power supply: GNG10/3000)

Power consumption: approx. 1.6 mA

Housing:

impact resistant ABS plastic case, membrane keyboard, transparent panel, front side IP65, integrated pop-up clip

Dimensions: 142 x 71 x 26 mm (H x W x D)

Weight: approx. 155 g Scope of supply: device, battery, manual

Accessories and spare parts:

GB 9 V

Product-ID: 601115 Spare battery 9 V

GNG 10/3000

Product-ID: 600273

Plug-in power supply (220 / 240 V, 50 / 60 Hz), output voltage: 10.5 V / 10 mA, suitable for devices with power supply socket

ST-N1

Product-ID: 601070

Nappa leathern device protection bag with 1 rectangular cut-out for sensor connection suitable for: GMH 3210

ST-N2

Product-ID: 601072

Nappa leathern device protection bag with 2 rectangular cut-outs for sensor connection suitable for: GMH 3230, GMH 3250

GKK 3500

Product-ID: 601052

with punched lining for 1 device (394 x 294 x 106 mm)