Digital precision quick-response thermometer with freely adjustable analog output 0-1V



- · freely adjustable analog output or serial interface
- 5 different thermocouples can be used! (types J, K, N, S, T)
- Display in °C or °F (selectable)
- Correction of meas. values for surface meas. can be switched on / off
- Serial interface
- Device can be connected to a bus system (up to 5 devices can be connected to one PC interface)
- Min./Max. value memory, Hold function
- Zero-point offset entry
- · Battery and d.c. operation
- Low power consumption of approx. 0.3 mA (with included standard battery 1000 hours of operation!)

GMH 3210 accessories not incl.

Digital-precision quick-response thermometer for thermocouples connection of plug-in probes (p.r.t. page 91 - 95)

Specification:

Thermocouples: J, K, N, S, T (acc. to DIN EN 60584)

Measuring ranges: (extract)

Type K: (NiCr-Ni) -65,0 ... +300,0°C or -220 ... +1372°C

(-85,0 ... +572,0°F or -364 ... +2500°F)

Type N: (NiCrSi-NiSi) -100,0 ... +380,0°C or -200 ... +1300°C

(-148,0 ... +482,0°F or -328 ... +2372°F)

Type S: (Pt10Rh-Pt) -50 ... +1768°C (-58 ... +3214°F) **Resolution:** 0,1°C or 1°C (0,1°F or 1°F) **Accuracy:** (±1digit) (at nominal temperature = 25°C)

Type K: -65,0 ... +300,0 °C: ±0,03% of m.v. ±0,05% f.s. -220 ... +1372 °C: ±0,08% of m.v. ±0,1% f.s.

Type N: $-100,0...+380,0^{\circ}\text{C}: \pm 0,03\%$ of m.v. $\pm 0,05\%$ f.s.

-200 ... +1300°C: ±0,08% of m.v. ±0,1% f.s. (T≥-100°C)

±1°C ±0,1% f.s. (T<-100°C)

Type S: -50 ... +1768°C: $\pm 0.1\%$ of m.v. $\pm 0.1\%$ f.s. $(T \ge 200$ °C)

±1°C ±0.1% f.s. (T<200°C)

Temperature drift: 0,01%/K Point of comparison: $\pm 0,3^{\circ}$ C Working temperature:- 25 to +50°C

Relative humidity: 0 to +95%RH (non-condensing)

Storage temperature: -25 to +70°C Probe connections: flat-pin plug

Display: 2 four digit LCDs (12.4mm and 7mm high) for temperature, min./max. values, hold function, etc. as well as additional

functional arrows.

Pushbuttons: 6 membrane keys for ON/OFF-switch, selection of thermocouples, min. and max. value memory, hold-function, etc.

Output: 3-pin jack connector Ø3.5mm, choice between serial interface or analog output

- **serial interface:** direct connection to RS232 or USB interface of a PC via electrically isolated interface adapter GRS3100 or GRS3105 resp. USB3100 (p.r.t. accessories).

- analog output: 0...1V, freely adjustable (resolution 13bit, accuracy 0.05% at nominal temperature)

Min./Max. value memory: Memorizing of max. and min. values. Hold function: By pressing a button the current values will be memorized..

Power supply: 9V-battery, type IEC 6F22 (included) as well as additional d.c. connector for external 10.5-12V direct voltage supply. (suitable power supply: GNG10/3000)

Auto-Off-function: When the Auto Off function is activated, the device switches automatically off, if its interface and keypad is not attended for a longer time (selectable 1..120min)

Low battery warning: \triangle and 'bAt' Power consumption: approx. 0.3 mA

Housing dimensions: 142 x 71 x 26 mm (H x W x D)

Impact-resistant ABS plastic housing. Front side IP65, integrated

pop-up clip for table top or suspended use.

Weight: approx. 155 g Special applications:

- Compensation value for surface measurements:

A compensation value (to compensate for the loss when transferring heat from the meas. object to the probe) can be set and switched on/off for surface measurements if required.

- Zero-point offset entry:

By entering the offset temperature the parameter can be moved parallel to the calibration graph.

<u> Accessories:</u>

GNG 10/3000 power supply

GB 9 V spare battery

GKK 3000 case (275 x 229 x 83 mm) with punched lining for all GMH3xxx-devices

GKK 3100 case (275 x 229 x 83 mm) with foam lining for universal use

GKK 3500 large case (394 x 294 x 106 mm) with punched lining for all GMH3xxx-devices

ST-N1 device protection bag with cutout for sensor connection punch: 1 right-angled hole, suitable for: GMH3210, GMH1150, GMH1170

ST-N2 device protection bag with cutouts for sensor connection punch: 2 right-angled holes, suitable for: GMH3230, GMH3250

GRS 3100 interface converter to RS232, electrically isolated

GRS 3105 interface converter to RS232 with 5 connection points, electr. isolated, for the connection of 5 GMH3xxx to one PC.

USB 3100 interface converter to USB, electrically isolated

EBS 9M software for transmission, recording and archiving measuring values obtained from one GMH3xxx (p.r.t. page 39).

suitable plug-in probes type K (up to 1150°C)p.r.t. p. 91 - 95 suitable plug-in probes type N (up to 1300°C) p.r.t. page 91 suitable plug-in probes type S (up to 1600°C)p.r.t. page 91

miscellaneous accessories (cases, mains adaptors etc.) suitable for all GMH3xxx devices p.r.t. page 38 - 39