OUICK RESPONSE THERMOMETER TYPE K







GMH 1150

GTH 1150

Art. no. 600047

Quick response thermometer, accessories not included, for plug-in probes

GMH 1150

Art. no. 600045

Quick response thermometer, accessories not included, for plug-in probes

Quick response measurements on surfaces, in liquids, soft media, air/gases, at the smallest objects etc. For all applications where a resolution of 1 °C is sufficient.

-	
Specific	ations:

Measuring range: -50 ... +1150 °C

Resolution: 1°C

Accuracy: (at nominal \leq 1 % \pm 1 digit (from -20 ... +550 and 920 ... 1150 °C)

temperature = 25 °C) ≤1.5 % ±1 digit (from 550 ... 920 °C)

from -20 ... -50 °C according to attached correction table

Probe connection: Thermoelectric-voltage-free miniature socket, suitable for all

type K (NiCr-Ni) measuring sensors with mini flat plug

31/2 digit, approx. 13 mm high LCD Display:

0 ... 45 °C Working temperature: Storage temperature: -20 ... +70 °C

9 V battery (included), Additional at GMH 1150: d.c. connector Power supply:

for external 10.5 ... 12 V direct voltage supply. (suitable power

supply: GNG10/3000) approx. 700 operating hours

Dimensions: GTH 1150: approx. 106 x 67 x 30 mm (H x W x D). Impact resistant

ABS plastic housing

GMH 1150: approx. 142 x 71 x 26 mm (H x W x D). Impact-resistant ABS plastic housing, membrane keyboard,

transparent panel, integrated pop-up clip

Weight: approx. 150 g (GTH 1150), approx. 160 g (GMH 1150)

Scope of supply: Device, battery, manual

Accessories and spare parts:

GTF 300

Battery life:

Art. no. 600072 wire probe

additional NiCr-Ni probes (type K) p.r.t. page from 32

GB9V

Art. no. 601115

spare battery

GNG 10 / 3000 Art. no. 600273

power supply

ST-KN

Art. no. 601080

device protection bag, suitable for GTH 1150

Art. no. 601070

device protection bag, suitable for GMH 1150

PRECISION OUICK RESPONSE THERMOMETER TYPE K













GMH 1170

GTH 1170

Art. no. 600000

Precision guick response thermometer, accessories not included, for plug-in probes

GMH 1170

Art. no. 600113

Precision quick response thermometer, accessories not included, for plug-in probes

Quick response measurements on surfaces, in liquids, air/gases etc.

٠.	٠.	
Speci	11 (45)	nons

-65.0 ... +199.9 °C or -65 ... +1150 °C Measuring range:

(-85.0 ... +199.9 °F or -85 ... +1999 °F)

Resolution: 0.1 °C or 1 °C (0.1 °F or 1 °F)

Accuracy: ±1 digit -65.0 ... +199.9 °C: ±0.05 % of m.v. ±0.2 % FS (at nominal temperature) -65 ... +1150 °C: ± 0.1 % of m.v. ± 0.2 % FS

Temperature drift: 0.01 %/K Point of comparison: ±0.3 °C

Probe connection: Thermoelectric-voltage-free miniature socket, suitable for all

type K (NiCr-Ni) measuring sensors with mini flat plug

31/2 digit, LCD display approx. 13 mm high Display:

Working temperature: -25 ... +50 °C -25 ... +70 °C Storage temperature:

9 V battery Power supply: Measuring interval: approx. 3 meas. / s

Battery life: approx. 2000 operating hours

Dimensions: GTH 1170: approx. 106 x 67 x 30 mm (H x W x D),

impact resistant ABS plastic housing;

GMH 1170: approx. 142 x 71 x 26 mm (H x W x D), Impact-resistant ABS plastic housing, membrane keyboard, transparent panel, integrated pop-up clip

approx. 135 g (GTH 1170), approx. 150 g (GMH 1170)

Weight: Scope of supply: Device, battery, manual

Accessories and spare parts:

NiCr-Ni (Typ K)-Fühler

ab Seite 32

GB 9 V

Art. no. 601115 spare battery

ST-KN

Art. no. 601080

device protection bag, suitable for GTH 1150

ST-N1

Art. no. 601070

device protection bag, suitable for GMH 1170

GTH 1170-GTF 900-WPT

Complete Solution incl. immersion probe GTF 900 and certificate of calibration WPT (with meas. points: 0 / 100 / 250 / 500 °C) and case GKK 1100.

