

GREISINGER — electronic —

Resistive material moisture measuring device

Product information

GMR 110

02/2013

with integrated measuring needles

Features

- new characteristic curves
- · automatic temperature compensation
- · comfortable rating display

Application

measuring device for fast evaluation of material moisture in

- firewood, timber,
- flake board, inlay,
- plaster, cement
- and lots more

Compact and robust measuring device for fast evaluation of material moisture in fire-wood, timber, flake board, inlay, plaster, cement and lots more. A suitable characteristic is selected with help of material table on the rear side of the device before measuring. The material is contacted by pressing the measuring needles into it. The measured value is displayed only a short time afterwards. The device is especially designed for precise firewood and timber measurements, however, a lot of additional building materials can be rated.





GREISINGER electronic **GmbH**

93128 Regenstauf, Hans-Sachs-Straße 26

9383-0, ≜ 09402 / 9383-33 ≢ info@greisinger.de







Material tables on rear side of device

3 wood groups: h.01 spruce, pine

h.02 maple, birch, beech, larch (EUR),

ash (EUR), fir

h.03 oak, ash (AM), poplar, douglas fir

a lot of additional wood types can be determined with the table of the instruction manual

8 building material curves: c.01 cement screed, concrete

c.02 anhydrite screed c.03 plaster, lime mortar c.04 cement mortar c.05 gas concrete c.06 lime sand brick c.07 clay brick c.08 gypsum plaster

Specifications

Measuring principle:	resistive material moisture measurement acc. to DIN EN 13183
Measuring range:	0,0 bis 100 % material moisture (depends on selected characteristics)
Moisture rating:	in 6 steps (wet dry)
Resolution:	0,1% (< 20 %), 1 % (> 20 %)
Accuracy:	wood: ±0,2 % material moisture (Deviation to wood characteristic curve in range 6 20%) building materials: ±0,2 % material moisture (Deviation to corresponding characteristic curve)
Measuring probe:	2 needle holder M6x0.75 with 19 mm measuring needles (12 mm usable length)
Working temperature:	-5 50 °C (material not frozen)
Working humidity:	0 95 % RH (non condensing)
Features:	hold, auto-hold, auto-power-off
Scope of supply:	device, 2 needle protection caps, battery, operation manual

GREISINGER electronic **GmbH**

93128 Regenstauf, Hans-Sachs-Straße 26

Measuring material moisture

for wood and building materials with extended functions



Resistive material-moisture meas. device

GMH 3810

with integrated measuring pins

The measuring pins integrated on the reinforced front numerous measurings can be done without additional accessories.

For measuring of very hard materials we suggest the components shown at the accessories section.

- 494 characteristic curves
- incl. calibration protocol

Specification:

Measuring principle:

moisture: resistive material-moisture-measuring matching DIN EN 13183-2:2002

temperature internal: NTC Characteristic curves: 494 Measuring range:

moisture: 0,0 to 100,0 % moisture content (depending on characteristic curve)

temperature: -40,0...+200,0°C (-40,0...+392,0°F)

Estimation: in 9 steps (dry ... wet) **Resolution:** 0,1% resp. 0,1°C (0,1°F) Accuracy device: (at nominal temperature = 25°C)

wood: ±0,2 % moisture content (deviation from characteristic curve at range 6...30%)

building mat.: ±0,2 % moisture content (deviation from characteristic curve)

Temperature compensation:

automatically or manual

Measuring probe: 2 pin holders M6*0.75 with

19mm pins (12mm utilisable)

Perm. working temperature: -25 to 50°C

Storage temperature: -25 to +70°C

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

Display: two 4-digit LCDs

Power supply: 9V-battery, type IEC 6F22 Power consumption: approx. 2.5 mA

Dimensions / Weight: 142 x 71 x 26 mm, 175 g Housing: Impact-resistant ABS plastic housing, membrane keyboard, transparent panel. Front

side IP65, integrated pop-up clip Functions: Hold, Auto-Hold, Sort, Auto

Power Off (description refer to GMH3830)

Accessories:

GST 3810 replacement pins (10 pcs.)

GMK 3810 1 m measuring cable,



incl. adapter (2 x banana plug to 2 x banana plug) Allows connection of

GSE 91 impact electrode

miscellaneous accessories p.r.t. pages 60 - 62

The compact solution

for wood, plaster and building moisture measurements



- new characteristic curves
- automatic temperature compensation
- · material tables on rear side of device
- · comfortable characteristic and rating display

Resistive material moisture measuring device

GMR 110

with integrated measuring needles

Compact and robust measuring device for fast evaluation of material moisture in firewood, timber, flake board, inlay, plaster, cement and lots more. A suitable characteristic is selected with help of material table on the rear side of the device before measuring. The material is contacted by pressing the measuring needles into it. The measured value is displayed only a short time afterwards. The device is especially designed for precise firewood and timber measurements, however, a lot of additional building materials can be rated.

- · Material tables on rear side of device
- · Integrated, exchangeable measuring
- Moisture rating (wet/dry) via bar graph
- · Display of material moisture or water content
- Integrated temperature compensation
- Characteristic curve display

3 wood groups:

h.01 spruce, pine

h.02 maple, birch, beech, larch (EUR), ash (EUR), fir

oak, ash (AM), poplar, douglas fir a lot of additional wood types can be determined with the table of the instruction manual

8 building material curves:

- c.01 cement screed, concrete
- c.02 anhydrite screed
- plaster, lime mortar c.03
- cement mortar c.04
- c.05 gas concrete
- c.06 lime sand brick
- c.07 clav brick
- c.08 gypsum plaster



Specifications:

Measuring principle: resistive material moisture measurement acc. to DIN EN 13183

Characteristic curves: 3 different wood groups (h.01, h.02, h.03) for a total of 130 wood types and 8 different building material curves (c.01, c.02, c.03, c.04, c.05, c.06, c.07, c.08)

Measuring range: 0,0 bis 100 % material moisture (depends on selected characteristics)

Moisture rating: in 6 steps (wet ... dry) Resolution: 0,1% (<20%), 1% (>20%)

Accuracy: (at nominal temperature = 25 °C)

wood: ±0,2 % material moisture (Deviation to wood characteristic curve in range 6 ... 20%)

building materials: ±0,2 % material moisture (Deviation to corresponding characteristic curve)

Temperature compensation:

automatically of manual

Measuring probe: 2 needle holder M6x0.75 with 19 mm measuring needles (12 mm usable length)

Working temperature: -5 ... 50 °C

(material not frozen)

Working humidity: 0 ... 95 % RH (non condensing)

Storage temperature: -25 ... 70 °C

Display: 2 LCD displays for characteristic and measuring value

Power supply: 9V battery, type IEC 6F22 Current consumption: approx. 1.8 mA

Housing: made of impact-resistant ABS, plastic foil keyboard, clear screen. IP65 at front

Dimensions: 110 x 67 x 30 mm + needles 26 mm Weight: approx. 155 g

Features: hold, auto-hold, auto-power-off Scope of supply: device, 2 needle protection caps, battery, operation manual

Accessories:

GST 3810

spare measuring needles (10 pieces)

GMK 3810 measuring cable incl. socket adaptor

additional special accessories at page 25 **GKK 252** small case (235 x 185 x 48 mm)

with foam lining

GB 9 V spare battery

miscellaneous accessories p.r.t. pages 60 - 62