UTOOF

HOLD

MIN MAX

TARA



# HAND-HELD PRESSURE MEASURING DEVICE

COREISINGED

GMH 3100 Series

corresponding to used probe

corresponding to used probe

corresponding to used probe

(at nominal temperature = 25 °C)

mbar, bar, Pa, kPa, MPa, mmHg, PSI,

6-pin lockable Mini-DIN-socket(s)

Automatic probe detection and

setting of measuring range upon

direct connection to RS232 or USB

interface of a PC via electrically

isolated interface converter GRS

external 10.5 ... 12 V direct voltage

supply. (suitable power supply:

digital offset and scale input

-25 ... +50 °C, 0 ... 95 % RH,

-10 ... +50 °C, 0 ... 95 % RH

impact-resistant ABS plastic housing, foil keypad, clear viewing pane; GMH 3111 only: integrated pop-up clip for table top or suspended use.

142 x 71 x 26 mm (H x B x D)

approx. 150 g, GMH3111-EX: approx. 190 g (incl. leather case)

Device, battery, calibration proto-

3100, GRS 3105 or USB 3100 N.

9 V battery, d.c. connector for

±0.1 % FS ±1 digit

1 sensor socket

mH<sub>2</sub>O, can be selected

for GMSD/MSD-sensors.

plugging in of probe.

2 x 41/2 digit LCD

GNG10/3000)

approx. 120 h

GMH 3111-EX:

col, manual

4 measurements / s

Interface

serial interface:

**Battery life:** 

Operating

conditions:

Housing:

**Dimensions:** 

Scope of supply:

Weight:

### HIGHLIGHTS

- One device for any measuring range (2.500 mbar ... 1000 bar)
- Calibrated and fully interchangeable pressure probes





## Note to Ex-design types:

Technical changes compared to standard instrument (valid for all GMH31xx-EX)

Ex qualification 🖾 II 2 G Ex ib IIC T4 Gb

Ref. document: EPS 09 ATEX 1 227 X

# Standards:

The device meets the standards for electric resources in explosion endangered areas according to EN 60079-0: 2012, EN 60079-11 : 2012

# Sensor

(GMH 3111-EX, GMH 3151-EX, GMH 3156-EX) All GMSD sensors with option, Ex type' can be used.

# Interface:

suitable interface adapter are USB 3100 N, GRS 3100 and GRS 3105

Please note: The operation of the interface is not allowed within the Ex area!

# Working temperature: -10 ... +50 °C

Power supply: 9 V battery, d.c. connector Please note: the use of d.c. connector is not allowed within the Ex area! Just d.c. connectors of type GNG10/3000 can be used.

## Alarm function:

(GMH 3151-EX, GMH 3156-EX, GMH 3181-EX) The device is without a horn, in the alarm settings are only the parameter "no.so" and "off" adjustable.

#### Scope of supply:

device with associated leather case



# \* Note to the pressure unit selection: (information for all GMH 31xx)

The choice of a specific pressure unit is possible, if its whole measuring range is displayable within the display of the device and the sensor is supporting these resolution.