



# **Digital Pressure Meter**

#### PM205

- Range: from -1 to 1000 bar, selectable bar/psi
- Accuracy < 0.1 % FS</li>
- 1000 hours continous operation, auto power off
- · High reliability, high resistance against shocks
- Protection class: IP65
- Well suited for marine and industrial applications
- Type approved by DNV-GL for use onboard ships





DNV.GI

The **PM205** - digital pressure meter is a microprocessor controlled, accurate and versatile digital pressure measuring and calibration instrument with integrated fast peak-, max.- and min.- function.

# The instrument is used in two modes:

**MANO-Mode:** The pressure is measured twice per second and displayed. The top display indicates the actual pressure, the bottom display shows the MAX.- or MIN.- pressure since the last RESET. **PEAK-Mode:** The pressure is measured 5,000 times per second and is brought to the display twice per second.

The **PM205** has a ZERO function that allows the user to set any value as a new zero reference. Barometric pressure variations can thus be compensated. The digital pressure meter is supplied with an internal battery with 1000 hours continous operation in MANO-Mode, guaranteed by the AUTO SWITCHOFF function, which activates if no key inputs are detected within the previous 15 minutes.

This digital pressure gauge finds its specific utilization in marine industry, onboard ships and mobile offshore units and in general manifold industrial fields.

The **PM205**, supplied with all relevant certificates, will serve as a valuable first line pressure calibration and measurement instrument.



### **(**

## Technical infomation

| Range         | Resolution | Overpressure |
|---------------|------------|--------------|
| -1 to 3 bar   | 1mbar      | 10 bar       |
| -1 to 30 bar  | 10 mbar    | 60 bar       |
| 0 to 60 bar   | 10 mbar    | 120 bar      |
| 0 to 300 bar  | 100 mbar   | 400 bar      |
| 0 to 700 bar  | 200 mbar   | 700 bar      |
| 0 to 1000 bar | 200 mbar   | 1000 bar     |

Accuracy RT (room temperature) < 0.1 %FSTotal Error Band (0 to 50 °C) < 0.2 % FSStorage-/ Operating Temperature -20 to 70 °C / 0 to 50 °C

Compensated Temperature Range 0 to 50 °C

Power supply 3.0V type CR2430

Auto power off 15 min.

Battery life 1000 hours continous operation
MANO-Mode 150 hours of continous

Weight 0,21 kg

Display LCD
Selectable read out bar, mbar/hPa, kPa, MPa, PSI, kp/cm2
Peak function Max. or Min.

Zero function Yes
Readings per second 5000 (PEAK mode)

Intrinsically safe version, 94/9/CE

Protection class (CEI 529)

**Dimensions** 

Classification: (Ex) II 1 G EEx ia IIC T6 or T5 Certification File: LCIE 01 ATEX 6001 X

The EEx ia version of PM205 incorporates an additional protection switch. Functions, ranges and accuracy are identical to the standard version.

IKM Instrutek AS is a leading supplier for calibration of instruments for vessels. We offer a maintenance scheme for our customers calibration kit, including a pool of re-certified test cases, ready to be shipped to vessels.

We manage the system for our customers and ensure that traceable and certified instruments are available anytime. The Marine Test Case, Mini System, covers E0 requirements from SOLAS

We offer custom designed cases including a wide range of instruments including certificates and approvals for: Pressure, Temperature, Electrical and Gas

IKM Instrutek AS provide test cases, calibration- and service world-wide through a network of distributors and service partners.

#### **IKM Instrutek AS**

Elveveien 28 3262 Larvik, Norway

T: +47 33 16 57 00 F: +47 33 16 57 01

E: marineservice.ikminstrutek@IKM.no

Distributed by:







IP65



118mm (h) x 42mm (d), ø76mm (w)





www.IKM.com