



MONIMET **Ex**

Temperature sensor/transmitter type GMM 10.10.xxx Temperature monitor type GMM 10.10.xxx

- 🔯 l M1 Ex ia l Ma
- Linearized measured value display from -20.0...+60.0 °C
- Platinum-resistance element PT 100 for a maximum of stability
- Low response time results of special form of the sensor element
- The sensor can be replaced on site
- Special housing suited to the working conditions in mines and industry.
 Steel hanger for the suspension, screw threads on the backside optional
- Data processing by microcontroller system
- Illuminated four-digit display
- . Output range of the output signal is variable
- Adjustments or status enquiries by means of a press button unit or a magnetic pointer. The housing need not be opened
- Code lock to prevent unauthorized manipulation (can be switched off)
- Fault self diagnosis with alpha numeric display
- Test of the output signal by simulated gas values
- Choice between normed analog or digital output signals (optional)
- Two built-in limit switches with optocouplers or relays in the monitor
- Housing protection rating IP65

The economical, permanently installed temperature sensor/transmitter and temperature monitor are characterised by their stable measurements, simple and secure operation, robustness, and compact construction.

These devices conform to the explosion protection rating of intrinsic safety "i", category I M1 Ex ia I Ma. This means that this device can be used in the zone M1 of underground mines, even when unpermitted high concentrations of the methane gas are prevailing.

This certification conforms to the ATEX directive 2014/34/EU for devices and protective systems permitted for use in areas endangered by explosions.

The temperature monitor differs from the temperature sensor/transmitter because of an additional limit value unit which is equipped with optocouplers or relays.

The surroundings temperature is registered in the sensor block according to the change in the resistance of the platinum-resistor.

The special design of the sensor block results in a quick response to the temperature changes.

The operation of the device is very simple: The operator places a small magnetic press button unit on the device. The housing need not be opened. As an alternative he can also use a magnetic pointer. A four digit code which can be entered initially, protects against unauthorized changing of the set values.

A self monitoring microcontroller system not only processes the measurement values precisely, it also carries out the operator specific instructions such as the entry of the code, signal instructions and messages, analog and digital outputs and test functions etc. A four digit back lit graphic display shows the measured values in 12 mm high digits.

These devices are protected against shocks, dust and humidity by a cast metal housing (impact strength 20 Joule) and are to be connected by means of a plug-in connector. The sensor block with the sensor is attached on the lower side of the housing.

A steel hanger is attached for the suspension of the device. For a rigid mounting, the device can be provided with thread holes on its rear (extra charge).

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Technical Data

⟨₹x⟩ I M1 Ex ia I Ma
LA I I I LA IGI I III G
Thermoresistive, PT100-resistor
-20+60°C ± 0.6 °C
0.1°C ≤ 45 s at 1 m/s wind speed
0.5 s 1 minute
00009999
916 V–
15 mA 35 mA 17 mA 27 mA 37 mA 47 mA
615 Hz, switchable to 515 Hz -20+100°C max.: 30 V, 100 mA, 100 mW
0.1/0.21 mA / \leq 5200 Ω to 420 mA / \leq 200 Ω -20+100°C
10 decimal steps from the start to the final value of the range of the data transmission output
-20+60°C max. 30 V, 100 mA, 100 mW max. 30 V, 1 A, 30 W
-20°C+60°C 0 99% rel.
W 100 mm, D 100 mm, H 200 mm 4 kg IP 65 Die cast metal / RAL 5012 (blue) 20 Joule
VDL 4, 20m, max. length 100 m (R $_{\!\text{L}} \leq$ 7,8 $\Omega)$ TAS 3