





## ANNOVEX **Ex**

## **Evaluator type GMA 30.00.xxx**

- ξx I M1 Ex ia I Ma
- . Automatic recognition of the connected devices
- Digital data transmission between the devices
- Data processing by microcontroller
- Output range of the output signal is variable
- Illuminated four-digit graphic display with alpha numeric display line
- 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 values
- Choice between normed analog or digital output signals (optional)
- Two built-in limit switches with optocouplers or relays (optional)
- Audio visual alarm unit AVS 3 optional
- Housing protection rating IP65
- Antistatic plastic housing

The ANNOVEX-Evaluator is an universal evaluator for the sensors/transmitters of the ANNOVEX/MONIMET-system.

All available device types can be connected. The Evaluator automatically recognizes the sensor/transmitter and takes over the display, the evaluation and operation of the sensor/transmitter.

Simple and secured operability, robustness, low weight and small dimensions distinguish the cost efficient, stationary ANNOVEX-Evaluator.

These devices conform to the explosion protection rating of intrinsic safety "i", category I M1 Ex ia I Ma. This means that these devices 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 ANNOVEX-Evaluator can be extended with an additional limit switch unit that is equipped with relays or optocouplers.

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

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.

The ANNOVEX-Evaluator is protected by an antistatic plastic housing (impact strength 7 Joule).

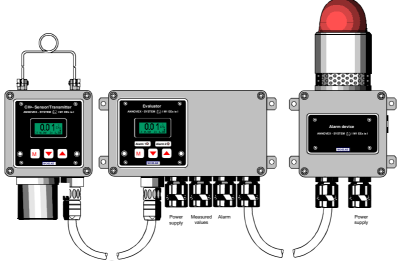
The sensor is to be connected by means of a plug-in connector. Cable entries or a plug-in connector for the electrical connection are attached on the lower side of the housing.

Holes on the back of the device permit a rigid mounting.

In addition, the ANNOVEX-Evaluator can be equipped with the audio visual alarm unit AVS 3 for giving alarms in the monitored

One or more audiovisual alarm devices Type AVS 4 can be connected to an ANNOVEX-Evaluator for giving an extended alarm signal on site.

All ANNOVEX/MONIMET devices can be fed by the uninterruptible power supply device Type USV 4, which also has an ATEX-certification.



## Connectable ANNOVEX/MONIMET device types

CH₄-Sensor/transmitter or Monitor Type GMx 01.01.xxx Measuring range: 0.00...5.00 vol % Measuring principle: Catalytic combustion Temperature compensation

CH₄-Sensor/transmitter or Monitor Type GMx 01.02.xxx Measuring range: 0.0...100.0 vol % Measuring principle: Thermal conductivity

Humidity and temperature compensation

CH<sub>4</sub>-Sensor/transmitter or Monitor Type GMx 01.03.xxx Measuring range: 0.00...5.00...100.0 vol % Measuring principle: Catalytic combustion/thermal conductivity Catalytic combustion sensor protection against high gas concentrations Humidity and temperature compensation

CH₄-Sensor/transmitter or Monitor Type GMx 01.04.xxx Measuring range: 0.00...5.00...100.0 vol % Measuring principle: Infrared (NDIR) Temperature, humidity and pressure compensation

 $\text{CH}_{4}\text{-}\text{Sensor/transmitter}$  or Monitor for the gas suction treatment Type GMM 01.13.xxx

Measuring range: 0.0...100.0 vol % Measuring principle: Thermal conductivity Humidity and temperature compensation Pressure compensation (optional)

Diffusion or partial flow pipe with test gas connection (optional)

O<sub>2</sub>-Sensor/transmitter or Monitor Type GMx 02.05.xxx Measuring range: 0.00...30.00% Measuring principle: Electrochemical Temperature and pressure compensation

CO-Sensor/transmitter or Monitor Type GMx 03.05.xxx Measuring range: 0.0...500.0 ppm Measuring principle: Electrochemical Temperature and pressure compensation

CO<sub>2</sub>-Sensor/transmitter or Monitor Type GMx 04.04.xxx Measuring range: 0.00...10.00 vol % Measuring principle: Infrared (NDIR) Temperature and pressure compensation

 $\text{CO}_2\text{-Sensor/Transmitter}$  oder Monitor für die Gasabsaugung Typ GMM 04.14.xxx

Messbereich: 0,00...10...20,00 Vol %
Messprinzip: Infrarot (NDIR)
Temperatur - und Druckkompensation

Diffusionsrohr oder Teilstromrohr mit Prüfgasanschluss (optional)

 $\rm H_2 ext{-}Sensor/transmitter$  or Monitor Type GMx 11.05.xxx Measuring range: 0.0...1000.0 ppm

Measuring range: 0.0...1000.0 ppm Measuring principle: Electrochemical Temperature and pressure compensation

 $H_2$ S-Sensor/transmitter or Monitor Type GMx 05.05.xxx Measuring range: 0.0...100.0 ppm

Measuring range: 0.0...100.0 ppm Measuring principle: Electrochemical Temperature and pressure compensation

NO-Sensor/transmitter or Monitor Type GMx 13.05.xxx

Measuring range: 0.0...100.0 ppm Measuring principle: Electrochemical Temperature and pressure compensation NO<sub>2</sub>-Sensor/transmitter or Monitor Type GMx 14.05.xxx Measuring range: 0.0...20.0 ppm Measuring principle: Electrochemical Temperature and pressure compensation

Temperature-Sensor/transmitter or Monitor Type GMx 10.10.xxx Measuring range: -20.0...60.0 °C Measuring principle: Thermoresistive (PT 100)

ANEMOMETER-Sensor/transmitter Type GMx 15.07.180 Measuring range: 0.15...12.00 m/s or 0.005...1800 m³/s Measuring principle: Hot film anomemetry Temperature and pressure compensation

## **Common technical Data**

Adjustment range of the device code 0000...9999 Supply voltage 9...16 V-**Current consumption** with 1 mA- or 15 Hz-output 15 mA with 20 mA-output 35 mA with Optocoup. a. 1 mA- or 15 Hz-output 17 mA with Relays a. 1 mA- or 15 Hz-output 27 mA with Optocoup. a. 20 mA-output 37 mA with Relays a. 20 mA-output 47 mA

Current consumption of the audio visual alarm

Frequency output

Frequency range 6...15 Hz, switchable to 5...15 Hz
Adjustable output range see measuring range of the connected sensor/transmitter
Optocoupler output max.: 30 V, 100 mA, 100 mW

Current output (alternative to the frequency output)

Ranges and loads  $0,1/0,2...1 \text{ mA} / \le 5200 \ \Omega \text{ or}$   $4...20 \text{ mA} / \le 200 \ \Omega$  Adjustable output range see measuring range of the connected sensor/transmitter

Test function with simulated measured values

10 decimal steps from the start to the final value of the range of the data transmission output

see measuring range of the

max. 30 V, 1 A, 30 W

max. 103 dB (1m)

0.5 Hz, 1 Hz

0...98 % rel.

-20°C...+60°C

2,5 kg or 2 kg

IP 65

connected sensor/transmitter max.: 30 V, 100 mA, 100 mW

Sweeping 2400-2850 Hz, with 7 Hz

10 red, ultra bright, pulsed LEDs

W 220 mm, D 90 mm, H 160 mm

or W 122mm, D 90 mm, H 160 mm

additionally max. 100 mA

Limit switch Alarm 1 and Alarm 2

Optocoupler output

Relay output (quiescent current principle)

Audio visual alarm unit (AVS 3) optional

Signal tone Signal intensity Flashing light

Setting range

Signal frequency Alarm 1, Alarm 2

Surroundings temperature Humidity, non condensing Dimensions without alarm unit

Weight without alarm unit Type of protection Material / Impact strength

Accessories to be ordered separately:

Press button device

Connecting cable

Polyester, surface resistance <10° Ohm / >7 Joule

VDL 4, 20 m; max. length 100 m

 $\begin{array}{l} \text{(R}_\text{L} \leq 7.8~\Omega\text{)} \\ \text{TAS 3} \end{array}$ 

Subject to technical updates

22.1