## Alarm unit FloAlarm A6





10-channel alarm unit FloAlarm A6

## **Product features**

- 10 channel alarm unit with Modbus connection for monitoring gas pressure
- For connection of 6 analogue input signals such as weight scale or pressure transmitter and 4 digital input signals such as contact pressure gauges or pressure switches
- Indication of pressure values with alarm function
- TFT 4,3" colour touch screen display
- Suitable for transducers according to NAMURspecification (e.g. inductive sensors)
- All channels are individually programmable as normally closed or normally open contact
- Delay mode (1 sec.) is integrated for all channels
- Potential-free output as normally closed or normally open
- Modbus TCP/IP over RJ45 interface integrated e.g. useful for a connection to a BMS
- Two RS485 interfaces integrated
- Visible alarm (LEDs integrated in keypad)
- Acoustic alarm (integrated piezo buzzer)
- In case of disconnection (cut wires) or malfunction of the inputs (default), an acoustic alarm will occur
- · Plastic housing for wall mounting
- Device in compliance with 93/42/EEC

## Technical data

Housing

Protection class: IP66

Dimensions: 200 x 120 x 60 mm

Compatible inputs:

- analogue signals (4-20 mA)

- mechanical switches

- electr. switches PNP/NPN (DC only)

- inductive switches type NAMUR

Potential free output

max. switchable voltage: 24 V AC max. switchable load: 1 A configurable as: NO / NC

Power supply voltage: 100-240 V AC / 50-60 Hz

24V AC

max. power input: 5 W

Fuse: 230 V / 0,1 A and 110 V / 0.25 A

NAMUR-specification

Voltage: 5 V DC - 25 V DC

Power input inactive:  $I_1 < 1 \text{ mA}$ 

Power input activated:  $3 \text{ mA} < I_1 < 15 \text{ mA}$ 

Communication parameters

Baud rate: 9600

Polarity: 2 bit stop 8N Function code: 0x03 Read Holding

