





The new AM3 multi-controller can display values, monitor processes, log data and control systems.

This versatile instrument processes 4-20 mA signals from a wide variety of signal sources, e.g. pressure transmitters, temperature or level sensors, and can simultaneously monitor various systems.

Benefits

- ideal for front panel mounting due to its small size
- analog inputs and outputs enable communication with external systems
- integrated event-logger
- built-in alarm functions
 - manage up to eight alarms
 - acknowledged directly via the touch display
- also for use as a device for monitoring external control systems
- easy-to-read TFT display, which activates automatically when approached
- device parameters (e.g. alarm limit values) can be easily set using capacitive keys
- graphic menu navigation is clear and intuitive
- data transfer via USB type B port
- different international units (Bar, PSI, kPa and till 10 Bar in mBar possible) can be selected

Options

- data cable
- software GASCONTROL CENTER for analysis of data (see separate data sheet)

Other models, options and accessories available upon request.

MULTI-CONTROLLER AM3



Type AM3

Installation for front panel mounting, in separate housing (option)

Temperature +14°F - +122°F (operation)

-4°F - +140°F (storage)

Input signal 5 x 4 till 20 mA

Output signal 5 x 4 till 20 mA mirrored to inlet

Load of

potential-free contact 250 V AC 5A or 24 V DC 2 A

Alarm signals - 1 relay 230 V SSR (solid state relay) or 24 V SSR

for frequent switching cycles and long lifetime

- 2 potential-free changeover relays for

switching external units in case of alarm limits and fault

Interfaces USB type B port

Function keys acknowledgement of alarm by resistive display

setting by 4 capacitive keys

Display - TFT display for setting parameters and alarm 1-8

- additional digital view of menu items

- 4 bicolored LEDs

for operating status, system fault, alarms 1-8

Languages German, English (more to follow)

Housing plastic, IP 50

Weight 6.88 oz

Dimensions (HxWxD) approx. 2.83 x 2.83 x 3.90 inches (without connections)

Voltage 230 V AC, 110 V AC or 24 V DC

Approvals Company certified according to ISO 9001

CE-marked according to:

- EMC 2014/30/EU

- Low Voltage Directive 2014/35/EU