

Gas monitor CANline 02



Features

- The CANline 02 control unit displays the detector gas concentration with name and location
- The CANline 02 may be connected to a total of 2 sensors along with 6 of relay cards
- · Maximum of 32 relays may be connected
- Several Touch-Displays may be connected
- The SELECT button can be used for selecting several modes of display
- The integrated timer may be used for periodic switching of relays, e.g., to activate local fans in the monitoring zones at set times in the day
- Different groups / zones may be programmed to specific relays.

- For wall or cabinet mounting
- 24 VDC or 230 VAC power supply
- History (visible on display); the integrated alarm events and error messages are recorded
- RS232 output
- Modbus RTU interface
- Robust IP 54 enclosure
- The system has been developed by KIMESSA and is manufactured in Switzerland

www.kimessa.com CANline 02 - 22/07/2016



Gas monitor CANline 02

- 4 gas alarm thresholds per gas detector
- Internal data logger for logging alarms and faults (visible on display)
- Timer for periodic ventilation in an indoor car park

12 month warranty Warranty:

Main features:

-10 °C ... +40 °C Operating temperature:

Air humidity: 5...95 % (non condensing)

Mode of functioning:

- OLED Display to show selected Gas Detector with its concentration and description, including switching status of the relay contacts
- Fault Status-Information on faulty Gas Detectors
- Connection for several Touch-Displays possible

Housing

Housing protection: IP 54

Material: **Thermoplast** Weight: 1100 gr 230 mm Dimension length: 130 mm Dimension width:

Dimension height: 90 mm

Specifications electronic

Supply: 230 VAC (opt. 24 VDC)

max. 60 mA Power consumption:

Sensor-Inputs: 2x Analogue / 2 x Digital

(CAN-Bus)

5 potential free (2A) Switching output:

Specifications construction

Cable gland: 6 x M20

Cable entry: bottom

Tests: CE / EN 50271 Display: **OLED-Display**

Position: depending on display

RESET-Connector: yes Volume: 60 dB

Electronic and Dimensions



230 mm

I/O Connections

5 x pot, free relay contacts

MODBUS RTU-Interface Sensor-Inputs: 2 x 4...20 mA

BUS 1-Connector for digital Sensor-Inputs,

Touch-Display and Relay card BUS 2-Connector for 2. BUS-Line Connector for remote RESET

24 VDC (below Power Supply)

230 VAC (0.9 Amp)