

# Standalone MONOline 514

for monitoring of Ammonia NH3



### **Features**

- The MONOline monitor displays the detector gas concentration with name and alarm status
- The MONOline is factory calibrated and ready to use. Other measuring ranges are available on request
- 24VDC or 230VAC power supply
- Internal sounder alarm
- Clearly visible flashing LED beacon alarm
- Alarm status clearly visible on the OLED-Display
- 3 internal relays available to activateventilation fans or alarming units
- Different relay functions programmable (Reset manual or automatic, NO/NC) and alarm thresholds by magnet penDifferent relay functions programmable (Reset manual or automatic, NO/NC) and alarm thresholds by magnet pen
- Electrochemical sensor technology with a simple concept to replace the sensor in the field

- Different relay functions programmable (Reset manual or automatic, NO/NC) and alarm thresholds by magnet penDifferent relay functions programmable (Reset manual or automatic, NO/NC) and alarm thresholds by magnet pen
- integrated MODBUS RTU interface
- Connector for remote RESET
- Robust IP 65 enclosure
- Product has been developed by KIMESSA and is manufactured in Switzerland

www.kimessa.com MONOline 514 - 16/01/2017



### **Standalone MONOline 514**

Gas: Ammonia
Gas formula: NH3

Alarm thresholds: 2 free programmable per gas

detector

Warranty: 12 month warranty
Position: mounting at ceiling

## **Sensor specifications**

Measurement principle: Electrochemical Measuring range: 0....1000 ppm

Standard calibration: 0...100/500/1000/5000 ppm

Response time t 90: < 50 sec

Operating temperature:  $-10 \, ^{\circ}\text{C} \dots +40 \, ^{\circ}\text{C}$ Start up after approx. 1 hour

reconditioning:

Pressure range: atmospheric  $\pm 10\%$ 

Air humidity: 15...90% R.H. non-condensing

Position sensitivity: none

Long term output drift: < 5% signal loss/year

Life span at 20 °C: > 5 years, depending on the

application

#### **Housing**

Housing protection: IP 65

Material: Thermoplast
Weight: 820 g

### **Specifications electronic**

Wiring analogue: 3x 0,75 mm2, shielded
Wiring digital: 4x 1,0 mm2, shielded
Supply: 230 VAC/ 24 VDC
Power consumption: max. 200 mA

Output signal analogue: 4...20 mA / 0...20 mA

Output signal digital: KIMESSA CANBUS / Modbus

**RTU** 

Switching output: 3 potential free (2A)

## **Specifications construction**

Cable gland: cable bushing plate

Cable entry: bottom
Tests: CE

Display: OLED-Display

Position: depending on display

RESET-Connector: yes
Volume: 92 dB

Optical alarm: incorporated LED flash light

## **Inspection (Maintenance)**

The sensor and the electronic require an inspection. Routine calibration is recommended once or twice a year.

# **Electronic and Dimensions**



24 VDC Supply 3x pot. free relay contacts 230 VAC Supply

Connector for remote RESET Internal 91dB Buzzer KIMESSA CANBUS/ MODBUS RTU-Interface 4...20mA output

110 mm

www.kimessa.com MONOline 514 - 16/01/2017