

Gas sensor KSIM 1100

for detection of C3H8



Features

- The gas detector measures the selected gas concentration
- The gas detector is part of the digital KIMESSA CANline BUS-Network which is designed for up to 128 gas detectors and alarming units
- linearized and temperature-compensated digital CANline-BUS output signal
- 16...30 VDC supply voltage (4-wire cable)
- various gas sensor technologies available (electrochemical, Infrared, pellistor, semiconductor)

- factory calibration with calibration certificate to the specified measuring range
- Zero & Span potentiometers and calibration jack socket accessible from outside without opening the gas detector enclosure
- water- and dust-proof IP 65 enclosure
- rust-proof and acid-resitant steel enclosure
- Swiss-Made



Gas sensor KSIM 1100

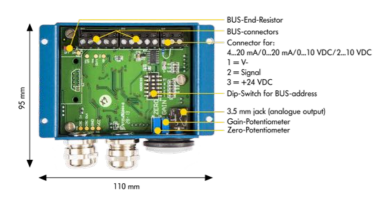
Gas: Gas formula: Warranty: Position:

Hydro Carbon HC 12 month warranty

Sensor specifications

Measurement principle:	Infrared
Measuring range:	05000 ppm/ 0100 % LEL
Standard calibration:	0100 % UEG
Response time t 90:	< 90 sec
Operating temperature:	-30 °C +50 °C
Start up after	approx. 1 hour
reconditioning:	
Pressure range:	atmospheric ± 10%
Air humidity:	1590 % R.H. non-condensing
Position sensitivity:	none
Long term output drift:	< 2% signal loss/month
Life span at 20 °C:	6-8 years, depending on the
	application

Electronic and Dimensions



Housing

IP 65 Housing protection: rust-proof and acid-resistant Material: Weight: 550 g

Specifications electronic

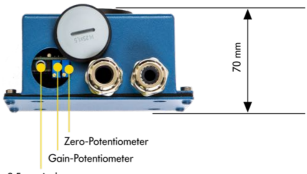
Wiring analogue:	3x 0,75 mm2, shielded
Wiring digital:	4x 1,0 mm2, shielded
Supply:	16.530 VDC
Power consumption:	max. 80 mA
Output signal analogue:	420 mA / 020 mA
Output signal digital:	KIMESSA CANBUS
Switching output:	no

Specifications construction

Cable gland:	1x M16 (digital 2x M16)
Cable entry:	bottom
Tests:	CE
Display:	no
Position:	position independent

Inspection (Maintenance)

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



3.5 mm jack (analogue output)