

Gas sensor KSPC 121

for detection of C3H8/ C4H10



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

www.kimessa.com KSPC 121 - 15/07/2016



Gas sensor KSPC 121

Gas: Hydro Carbon

Gas formula: HC

Warranty: 12 month warranty
Position: 30 cm from Floor

Sensor specifications

Measurement principle: Pellistor

Measuring range: 0...100 % LEL
Standard calibration: 0...100 % LEL
Response time t 90: < 20 sec

Operating temperature: -30 °C ... +50 °C

Start up after ca. 1 hour

reconditioning:

Pressure range: atmospheric ± 10%

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

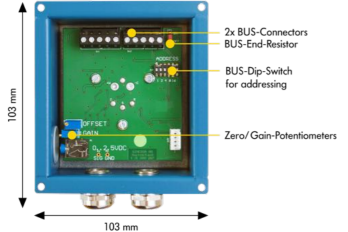
Position sensitivity: none

Long term output drift: < 2% signal loss/month

Life span at 20 °C: 5-8 years, depending on the

application

Electronic and Dimensions



Housing

Housing protection: IP 65

Material: rust-proof and acid-resistant

Weight: 600 g

Specifications electronic

Wiring digital: 4x 1,0 mm2, shielded

Supply: 16.5...30 VDC
Power consumption: max. 170 mA

Output signal digital: KIMESSA CANBUS

Switching output: no

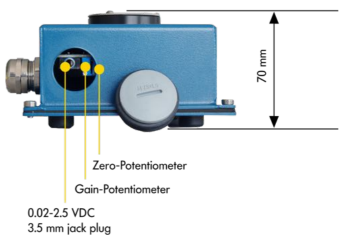
Specifications construction

Cable gland: 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.



www.kimessa.com KSPC 121 - 15/07/2016