

smart*ALERT*™



- Natural gas sensors with infrared detection technology
- DIN EN 50194 conformity
- Tamper-proof
- Event-driven speech instructions
- Valve control
- Logbook function
- Operational life > 10 years
- Bus-capable via Modbus protocol
- Easy to install

Description

The smartALERT™ is a state of the art gas warning device from the latest generation. The development was done with special regard to the requierements of the DVGW-worksheet G 110. For this reason the compliance with the EN 50194 was tested by an indipendend expert.

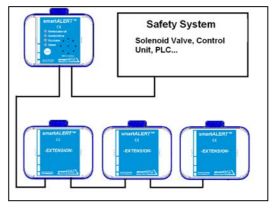
With the high sensitive and reliable IR-sensoric the smart $ALERT^{TM}$ is able to detect very small gasconcentrations long bevor a dangerous situation can occur. This helps to aviod false alarm.

The classification of the gas alarms is split into a pre alarm and a main alarm and can be extended by various other alarms

The different alarm conditions are described by an event driven acoustic speech output. So the user gets all important informations in case of emergency.

To be able to monitor large rooms or long pipeline length the modbus-open-protocol is implemented as a communication protocol into the $smartALERT^{TM}$.

The BUS capability and the easy installation allow the trouble-free networking of up to 5 seperated measurement points and provides the optimal protection against a possible hazards of natural gas



Picture 1. Networking smartALERT $^{\!\mathsf{TM}}$ and $\mathit{EXTENSION}^{\!\mathsf{TM}}$



smart*ALERT*™

Technical data

General Features

 $\begin{array}{lll} \text{Gas detected} & \text{natural gas (methane), other on request} \\ \text{Detection principle} & \text{infrared absorption} \\ \text{Detection range} & 0-100 \% \text{ LEL} \\ \text{Operating temperature} & -15 ^{\circ}\text{C to } 45 ^{\circ}\text{C} \\ \text{Pressure} & 800 \text{ hPa} - 1100 \text{ hPa} \\ \text{Humidity} & 0\% - 95\% \text{ rel. humidity} \\ \text{Measurement Error} & <2\% \end{array}$

Measurement Error< 2%</th>Response time t90< 30 seconds</td>Warm-up time< 2 minutes</td>Lifetime10 years

Service interval every 4 years

Electrical Data

Supply voltage 12 - 24 volt DC
Power consumption approx. 3 VA
Output voltage 12/24 volts DC
Output current max. 500 mA

Communication modbus-open-protocol

Mechanical Data

Dimensions (w x h x d) 125 mm x 105 mm x 60 mm

Weight approx. 0.3 kg

Material ABS
Ingress protection IP 45
Storage temp -25 to 60°C

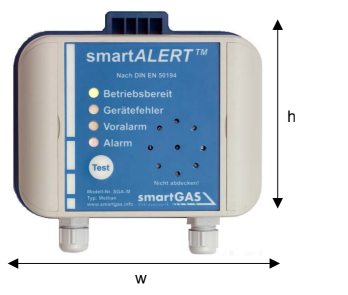
CE-Conformity

DIN EN 50270 "Electromagnetic Compatibillity";

DIN EN 60335-1 "Household and similar electrical appliances – safety"

Measurement Function (Type methane)

DIN EN 50194 "Electrical apparatus for the detection of combustible gases in domestic premises"





All rights to make changes reserved.