



# Combustible Gases Detector-Transmitter E2611-LEL













### **Features**

- · Accurate and stable measurement
- · Compact housing providing optimal airflow
- Two analog outputs settable to 4-20 mA or 0-10 V
- Two relays for alarm / ventilation control
- Acoustic alarm
- RS485 Modbus RTU digital interface

# **Specifications**

Detected gases Acetylene, Butane, Hydrogen,

Methane, Propane

Calibration Methane CH<sub>4</sub>

Sensor type Metal oxide semiconductor

Sampling method Diffusion

Typical detection range 0...100%LEL

Resolution/digital unit 0,1 %LEL

Response time > 60 s

Signal update Every 1 second
Sensor lifetime > 5 years
Maintenance interval 12 months

Self-diagnostics Full functionality check at start-up

Warm-up time ≤ 1 min

Power supply 12...36 VDC (default)

24 VAC or 230 VAC as options

Power consumption < 2 VA

Digital interface RS485, Modbus RTU protocol Output relays  $2 \times SPST$  relays (closing contact), 250 VAC / 30 VDC, 5 A max

Default alarm set-points LOW set 20, release 16% LEL HIGH set 50, release 40%LEL

Alarms Buzzer 85 dB

Analog outputs  $2 \times 4\text{-}20 \text{ mA} / 0\text{-}10 \text{ V}$ , user settable Enclosure ABS plastic with ventilation slots, wall mount, protection class IP20

Dimensions H85  $\times$  W85  $\times$  D37 mm

Operating conditions -40...+70 °C,

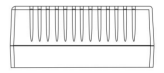
<95 %RH, without condensation Normal ambient O2 concentration

Non-ATEX areas

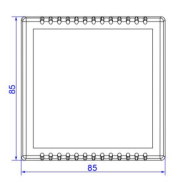
No corrosive gases or silicon containing volatile products in the

atmosphere

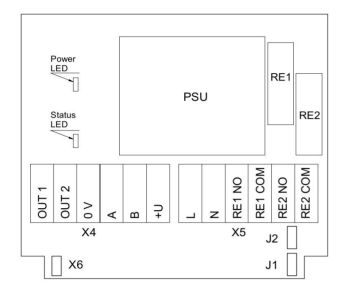
### **Dimensions**

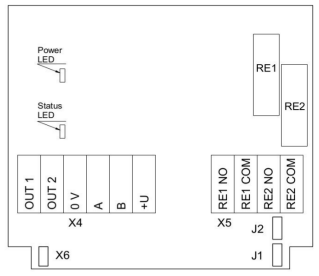






## **Connection diagrams**





Version with PSU

Version without PSU

### **Jumpers**

J1 OUT1 type (open: 4-20 mA; closed 0-10 V)
J2 OUT2 type (open: 4-20 mA; closed 0-10 V)
X6 Reset Modbus network parameters to default

X4 terminals

 OUT1
 4-20 mA / 0-10 V output

 OUT2
 4-20 mA / 0-10 V output

 OV
 0 V / 24 VAC Neutral (optional)

**A** RS485 A / Data + **B** RS485 B / Data -

+U +24 VDC / 24 VAC Phase (optional)

X5 terminals (optional)

L 90...265 VAC Phase N 90...265 VAC Neutral

RE1 NO Relay 1, normally open terminal RE1 COM Relay 1, common terminal RE2 NO Relay 2, normally open terminal RE2 COM Relay 2, common terminal

