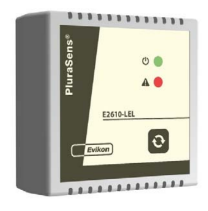






## Combustible Gas Detector E2610-LEL



## **Features**

- Methane, LPG, Hydrogen, Acetylene
- · Accurate and stable measurement
- Compact housing providing optimal airflow
- Visual and acoustic alarms
- Two output relays for alarm / ventilation control

## **Specifications**

Calibration options Methane, Butane, Propane, (target gas) Acetylene, Hydrogen

Sensing method long-life metal-oxide gas sensor

Sampling method diffusion

Detection range 0...100% LEL of target gas
Resolution 0.1 %LEL of target gas
Accuracy  $\pm 2$  %LEL of target gas
Signal update every 1 second

Response time cvery 1 seconds

Maintenance interval 12 months

Sensor lifetime > 10 years

Self-diagnostics full functionality check at start-up

Warm-up time ≤ 1 min

Power supply 24 V DC/AC or 90...265 VAC

Power consumption < 2 W
Digital interface UART

Alarms blinking LED, buzzer

Output relays 2 relays with switch-over contact,

250 VAC / 30 VDC, 5 A max

Default alarm set-points 10 %LEL / 25 %LEL of target gas

Enclosure ABS plastic with ventilation slots, protection class IP20

Dimensions H 85 × W 85 × D 36 mm

Operating environment residential, business and industrial

indoor spaces

Operating conditions -30...+70 °C, <95 %RH,

without condensation

