











Ethylene Oxide Detector-Transmitter E2638-ETO



Features

- Accurate and stable measurement
- Easy to install robust enclosure
- Two analog outputs settable to 4-20 mA or 0-10 V
- RS485 Modbus RTU digital interface
- Relay option
- · Attached or remote sensor
- LCD indicator option

Specifications

 $\begin{array}{lll} \mbox{Calibration} & \mbox{Ethylene oxide C_2H}_4\mbox{O} \\ \mbox{Sensor type} & \mbox{Electrochemical} \\ \mbox{Sampling method} & \mbox{Diffusion} \\ \mbox{Typical detection range} & \mbox{0...20 ppm} \\ \end{array}$

 Typical detection range
 0...20 ppm
 0...100 ppm

 Maximum overload
 100 ppm
 0...200 ppm

 Resolution
 0.1 ppm
 1 ppm

 Response time T90
 < 120 s</td>
 < 150 s</td>

Signal update Every 1 second
Maintenance interval 6 months
Sensor lifetime > 2 years

Self-diagnostics Full functionality check at start-up

Warm-up time ≤ 1 mir

Power supply 12...36 VDC (default)

24 VAC or 230 VAC as options

Power consumption < 2 V

Digital interface RS485, Modbus RTU protocol
Analog outputs 2 × 4-20 mA / 0-10 V, user settable
Output scale width Recommended: 20-100% of the range;
> 10 × resolution in any case

Enclosure Grey ABS plastic, wall mount,

protection class IP65

Dimensions $H90 \times W145 \times D50 \text{ mm}$ (housing only)

H140 with cable glands

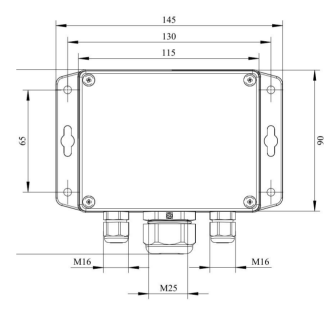
Non-aggressive atmosphere

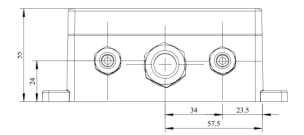
Operating environment Industrial indoor and outdoor locations

Operating conditions -20...+50 °C, 0.9...1,1 atm 15...90% RH non condensing Explosion-safe areas

NOTE! We offer technical solutions for extreme humidity, please ask for more information.

Dimensions







Additional options

Remote sensor probe Protection IP65, shielded cable

default cable length 3.0 m

Self-test button Triggers both relays simultaneously;

push-button switch

Relay outputs

Output relays 2 × SPST relays (closing contact),

250 VAC / 30 VDC, 5 A max

Default alarm set-points For 0...20 ppm range:

LOW: set 2; release 1.6 ppm HIGH: set 5; release 4 ppm For 0...100 ppm range:

determined by user within 5-95% of the range

Alarm signalling

Visual Red and green LEDs

Acoustic Buzzer 85 dB

LCD indicator

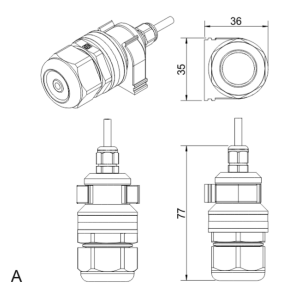
 $\begin{array}{lll} \text{Operating temperature} & 0...+50 \, ^{\circ}\text{C} \\ \text{Display dimensions} & 72 \times 36 \, \text{mm} \\ \text{Number of digits} & 3.5 \, 7\text{-segment} \\ \text{Character height} & 14 \, \text{mm} \\ \text{Other features} & \text{Backlight} \\ \end{array}$

NOTE! Only one analog output is available for a version with LCD. **NOTE!** LCD and LEDs can not be chosen simultaneously.

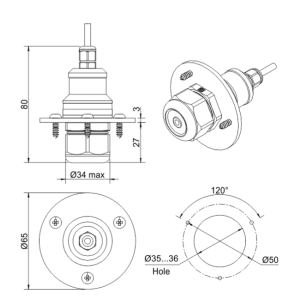
Version with LCD indicator



Remote probe



Wall mount remote probe with fixing clamp (default version)

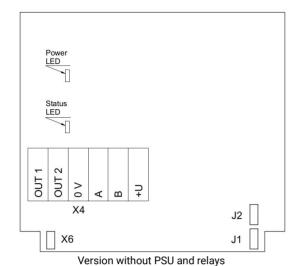


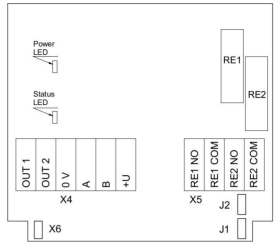
Remote probe with rubber flange and three self-tapping screws (on request)



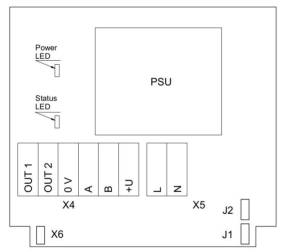
В

Connection diagrams

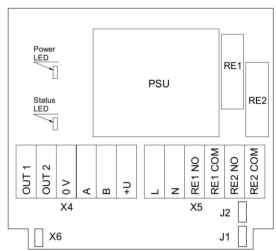




Version without PSU and with relays



Version with PSU and without relays



Version with PSU and relays

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

