Gas Detection Control Unit ET-1D in Wall Mounted Housing, 230 V AC

Article-No.: 303000





Description : Gas Detection Control Unit for detection and measurement of flam-

mable and / or toxic gases as well as oxygen. Graphic display. 2

alarm levels. 2 alarm, horn and fault relays.

Features

Number of Transmitters : 1

Signal Processing : Microcontroller with A/D-Converter

Alarm / Fault / Indication: : • illuminated 4-lined display for indication of measured, messages

and alarms, bar graph indication of concentration

1 green operation LED

2 red alarm LEDs (alarm levels 1 and 2)

1 yellow LED for indication of device and transmitter fault

Alarm Levels : 2 freely adjustable alarm levels per channel,

latching configurable

Relays : 4 change-over contacts 230 V / 200 mA for alarm 1 and 2, fault,

horn

Additional Functions : • completely configurable at the control unit via 4 keys

RS 232/RS 485 interface for communication with external Pe-

riphery (PC or PLT-System)

Alarm locking in maintenance mode

Horn alarm separately reset able

Operation Temperature : -10 °C to +40 °C

Mechanical Features

Dimensions : 194 mm x 160 mm x 90 mm (Height x Width x Depth)

Installation : Wall mounted housing

Material : Housing ABS

Enclosure Rating : IP 54

Storage Temperature : -25 °C to +60 °C

Electrical Features

Power Supply : 230 V AC

Power Consumption : Max. 0.08 A / 18 W

Cable Gland : 1 x M20 x 1.5 (diameter of cable 7-13 mm) 5 x M16 x 1.5 (diameter of cable 5-10 mm)

Conformity

EC-Directives : **(€ (a)** II (3)G

94/9/EC (ATEX), 89/336/EEC (EMC), 73/23/EEC (LVD)

Measuring Function : Designed according to

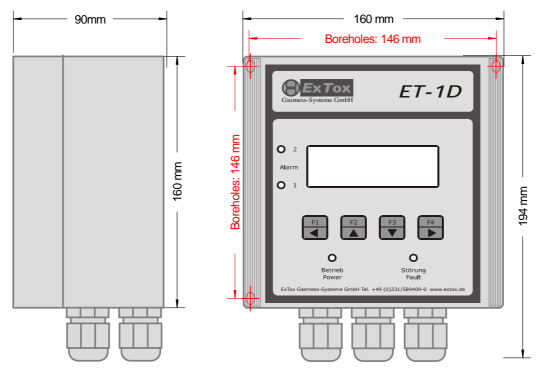
EN 61779-1 to EN 61779-4EN 45544-1 to EN 45544-3

EN 50104

Gas Detection Control Unit ET-1D in Wall Mounted Housing, 230 V AC

Article-No.: 303000

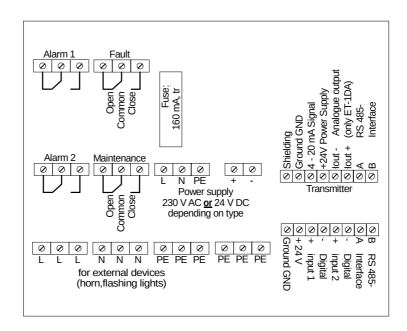
Drawing



Installation

- Position of boreholes used for wall mounting is marked red in the drawing
- Maximum diameter of mounting screws: d= 4.5 mm
- The housing can be opened for installation and maintenance purposes.
 The cover can now be opened and tucked up. Provide free space above the housing.

Connection Scheme



This Data Sheet is at the same time a type specific supplement to the Instruction Manual ExTox Gas Detection Control Unit Series ET-1D.

(Subject to technical changes)