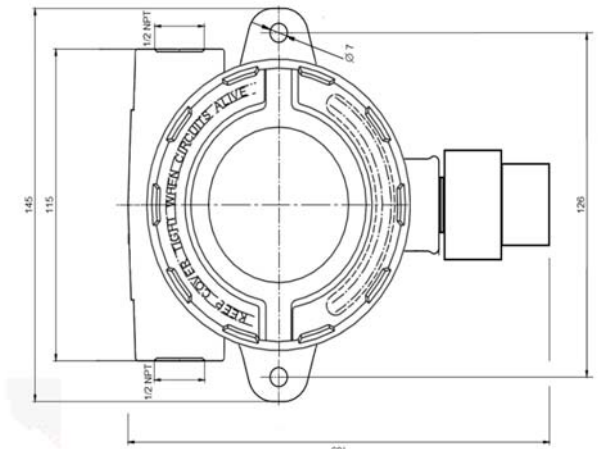


FAST GUIDE

SENSOTOX 2 (Ver.2)

Physical description



CAUTION

Before using the Sensotox 2, users who have or will have responsibility for use, maintenance or repair of the product must read and fully understand the user manual that user can download with the QR code attached.

Disconnect the power before removing sensor. Only if the work area is known non-hazardous, the cover and sensor can be removed.

ATTENTION

At least 457 mm of armored cable must be used between group A and B zones.

To prevent ignition in explosive atmospheres, the area must be free of flammable gases and the power supply to the detector must be disconnected before opening the cover.

For European applications, the installation must meet the requirements of EN 60079-14.

1

Wiring

- Disconnect the two green connectors.
- Connect the Sensotox 2 cables via the connection holes. The pins correspond to the following table:

Terminal	Cable	Pin#
Block 1	Common Alarm (*)	1
	Low Alarm (*)	2
	High Alarm / Fault (*)	3
R3485A		4
R3485B		5
Block 2	4-20 mA output	6
	Power supply -	7
	Power supply + (9 a 36 V)	8

2

Alarm contacts

	External alarm	LED	LCD	Analog output
Exceeds the low alarm threshold	Alarm ALM1	Low	Reading	Based on reading
Exceeds the high alarm threshold	Alarm ALM1			
Out of range	Alarm ALM2			
Calibration fault	Alarm ALM2	Fault	E003 flashing	2 mA
Sensor drift	Alarm ALM2	Fault	E004 flashing	2 mA
ADC saturated	Alarm ALM2	Fault	E005 flashing	2 mA

3

Installing

Make 2 holes in the mounting surface 126 mm apart.

