

# O2 atmosphere monitoring

## OXYTEST

Many industries use argon, liquid or gaseous nitrogen. The premises concerned must be put under surveillance to avoid accidents due to a sharp fall in the rate of oxygen caused by a leak. The OXYTEST equipped with 2 alarms will warn you in a visual and sound way if the O<sub>2</sub> of the air is in below (or above) normal in a defined area.

Optionally, you can carry the O<sub>2</sub> sensor by a wire (max 10m) and carry the alarms thanks to internal relays.



### Features

- Fixed and waterproof device
- Digital display
- O<sub>2</sub> integrated or by wire
- Alarm relay for controlling external devices (sirens, flashes ...)
- Long life O<sub>2</sub> sensor



Optional :  
Visual flash or flash with siren

### CHARACTERISTICS

#### DETECTOR

- T° of use	+0 to +40°C
- Protection	IP65
- Display	Digital
- Alarms	2 adjustables with LEDs and buzzer (setting and sense adjustment)
- Relay	2 with contact : NF 250V- 8A
- Buzzer	Internal 80 dB
- Power supply	230 V - 50/60 Hz
- Dimensions	20x12x6 cm
- Weight	900 g

#### O<sub>2</sub> SENSOR

- Technology	Electrochemical
- Scale	0-50%
- Precision	+/- 1% relative
- Resolution	0.1%
- Lifetime	>4 years in air