

# GAS DETECTOR

## GOOD PRACTICE GUIDE



### *Test it*

1. Make sure your gas detection and monitoring equipment is suitable to measure your gas hazard. Is it in date for calibration and bump tested before use?

### *Site it*

2. Position your monitor upwind of the task if possible or between you and the known gas hazard. Avoid silicones and other known poisons.

### *Check it*

3. Keep an eye on the display. If it deviates from the normal readings in the example shown below then perhaps your task is causing the change!

### *Report it*

4. Inform your responsible person as soon as you recognise a change in your readings or experience symptoms in yourself or workmates.

**JMSCONSULTANTS**

a division of optis europe limited

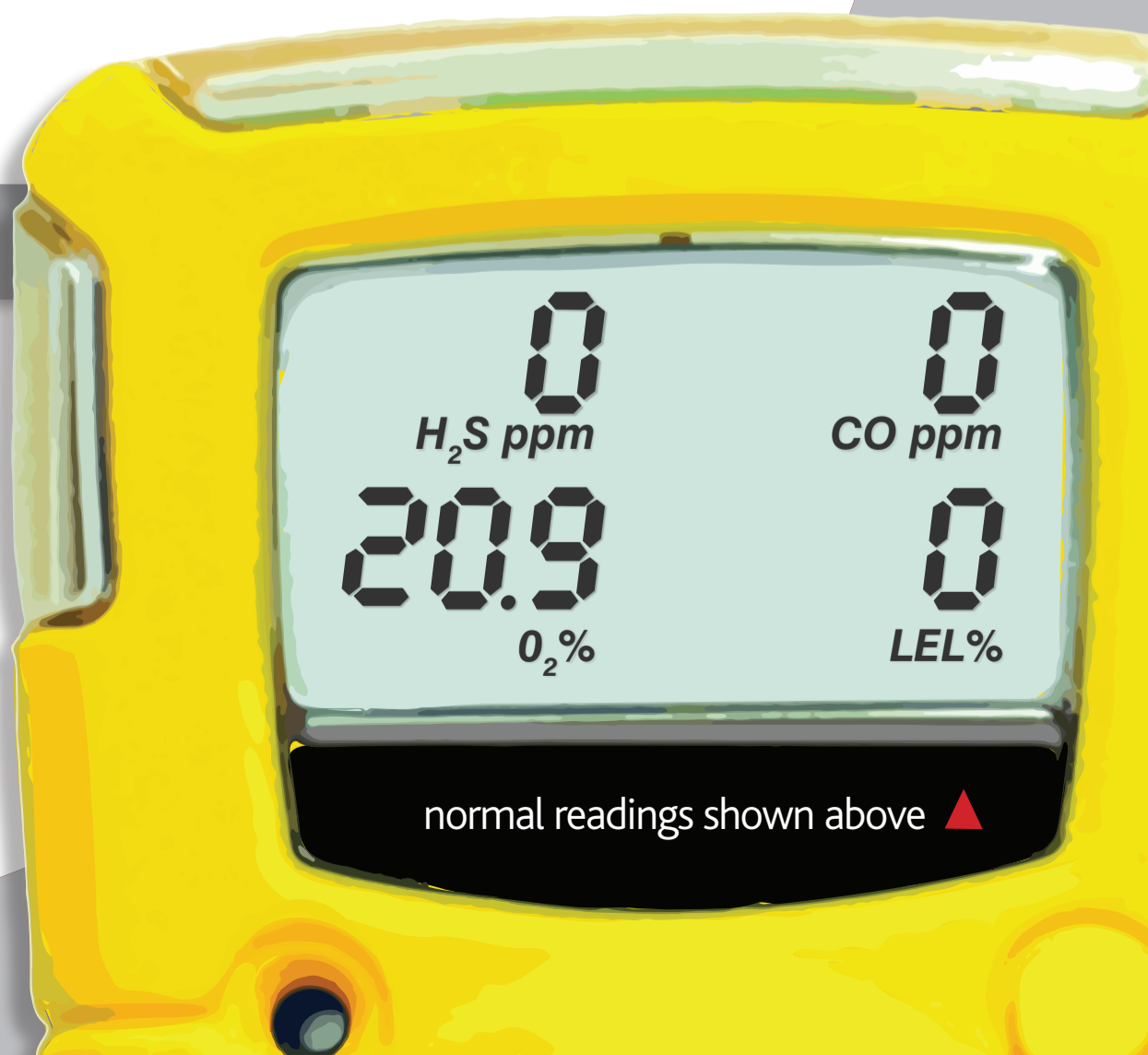
JMS Consultants Ltd, Innovation Centre, Europarc,  
Grimsby, North East Lincolnshire DN37 9TT

Tel: +44 (0) 1472 720 158

Email: [postbox@jmsconsultants.co.uk](mailto:postbox@jmsconsultants.co.uk)

Web: [www.jmsconsultants.co.uk](http://www.jmsconsultants.co.uk)

**Authorised gas tester training specialists**



normal readings shown above ▲