DIGITAL HANDHOLD OXYGEN (O2) DETECTOR TGT-06B

Digital handhold oxygen detector TGT-06B detects the oxygen content between the 0~25%VOL (the unit of volume size) and it shows the oxygen volume with an LCD.

TECHNICAL SPECIFICATION

Measuring range 0~25%(VOL)

Resolution: 0.1 %(VOL)

Measurement error: ±0.5%.

Measurement display displays 4 digit LCD

Operation temperature : -10~40°C (14~104°F)

Storing temperature: 0~30°C (32~86°F)

Operation humidity: 0~99%RH (relative humidity)

Storing humidity: 20%~80% RH (relative humidity)

Power supply: 3×1.5V AAA alkaline batteries

Battery service life: about 100 hours of continuous use

(when the backlight is off).

Size: 172×51×26 (mm)

unix corporation



DIGITAL HANDHOLD OXYGEN (O2) DETECTOR

FEATURES

- Alarming method: acousto-optic alarming
- Working principle of the sensor: source cell sensor
- The service life of the sensor: 2 years (it can then be replaced)





products@tunix.co.in



91+6264901140

Tunix Corporation, Office No. 520, Block MS 1 A Mall Go-down road, New Siyaganj, Indore, MP India