

Technical Data Sheet

GAS DETECTOR H1600-02







Accessory (option)



I his plug is for connecting AGH1000B

Model: AGH1000B

Description : Portable sampling pump

Flow pump: 500 ml/min

Operating temperature: -10...+55 °C

Protection: IP55

Standard cable length: 1 m (up to 15 m)

Certificate: Exib IICT4 Gb

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith

Features

- Compact and light, it is easy to wear in a helmet, belt, etc
- PC+ABS+Rubber body, wear-resistant and drop-resistant suitable for harsh conditions
- Specially designed PCB board, effective against electromagnetic interference, stable work
- High-brightness LCD display, sound, light, vibration alarm method
- Built-in high-performance lithium-ion battery for over 14 days of operation
- One-button design, easy to use, reducing the possibility of misopperation
- Compatible with a sampling pump for confined space usage

Technical Data

Gas type: Oxygen (O_2) Measuring type: Diffusion Sensor type: Electrochemical Measuring range: 0...25 %vol Accuracy: $\pm 5\%$ of full scale Resolution: 0.1 %vol

Repeatability*: ≤2% of full scale

Response time*: T90≤30/60/180 seconds

Sensor life: 2...3 years

Body material: PC+ABS+Rubber

Alarm method : Sound, LED, light, vibration

Sound intensity: > 90 dB

Operating temperature: -20...+60 °C

Operating humidity: 10...95 %RH, non-condensing

Operating pressure: 80...120 kPa

Power supply: Lithium battery 3.7V/750 mAh (rechargeable)

Continuous work hours: 14 days

Charge time: 3..5 hours

Dimension : 63 x 64 x 43 mm (W x H x D)

Weight: approx. 110 g **Protection:** IP66

Certificates: Ex ia II CT4 Ga

Note:* refers to there is some difference vary from different gas, please contact the manufacturer for details.

