

TRANSFORMING SINGLE-GAS DETECTION WITH CONNECTIVITY

Get ahead of your workplace hazards, drive to zero incidents and uplevel your operations with the most comprehensive, cost-effective and connected single-gas detector available—G6.

G6 gives you:

- Faster response time through accurate incident and worker location
- Reduced costs and increased operational efficiency with less lost devices, false alarms and IT infrastructure
- Trustworthy data and instant insights—like easy-to-read visuals for high alarm rates or low compliance—so you can act quickly
- Long-lasting design with over-the-air updates to future proof your investment

It's what makes G6 the new standard in single-gas detection. An innovative—and economical—solution for improving safety and operational performance in the modern industrial workplace.

Features



Direct-to-cloud connectivity



Integrated GPS location technology



Single gas detection



Rechargeable battery



Reduced false alarms



Data-rich reporting



Dashboard reporting platform





DETAILED SPECIFICATIONS

Standard features

Single-gas monitoring - CO, H_2S , O_2 , or SO_2 Direct-to-cloud connectivity Over-the-air configurations Automatic over-the-air updates Integrated GPS location technology Find My G6 Up to 1-year battery life Rechargeable battery Automatic bump tests and calibrations through G6 Dock

Standard safety features

Device location, gas readings, bump and calibration data, and alarms automatically uploaded daily High gas notification Low gas notification Short-term exposure limit (STEL) notification Bump test and calibration notification Bump test and calibration failure notification

Size & weight

Size: 64 mm x 124 mm x 27 mm (2.5" x 4.9" x 1.1") Weight: 162 g (5.7 oz)

User interface

240 x 320 pixel graphical, high contrast, 6-bit color liquid crystal display Menu system and power-on driven by threebutton keypad Multi-language support: EN, FR, ES, DE, IT, NL, PT

User notification

Visual: Color display and multi-color lights on top and side Sensory: Vibrating Audible: ~95 dB @ 30 cm (11.8")

Authorised distributor

Order Placement:

For customer service, call 1300-735-292 To fax an order, use 1800-067-639 To email an order, ordersau@thermofisher.com

Power & battery

Rechargeable Li-ion battery: 1200 mAh Battery life: Up to 1 Year at 20°C (68°F) under normal usage Charge time: 4 hours

Approvals

SAR, RoHS, CE, RCM FCC ID: W77G62 IC: 8255A-G62 Contains FCC ID: XPY1EIQ24NN, IC: 8595A-1EIO24NN Canada & USA: Class | Division 1 Group A.B.C.D T4: Class I Zone 0 AEx ia IIC T4; Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga ATEX: Ex ia IIC T4 Ga UKCA: Ex ia IIC T4 Ga

Wireless radio

Antenna: Internal regionally optimized

Location technology

GPS Radio: 48-channel high sensitivity Assisted-GPS: Yes GPS Accuracy: ~5 m (16 ft) Outdoors Location update frequency: During high urgency events

Environmental

Storage temperature: -30°C to 60°C (-22°F to 140°F) Operating temperature: -20°C to 55°C (-4°F to 131°F) Charging temperature: 0°C to 45°C (32°F to 113°F)

Ingress Protection: Designed to meet IP67

Warranty

Four-year limited warranty

Blackline Live web application

Cloud-hosted safety monitoring web application is customizable for every customer requirement Includes compliance dashboard, map, user roles, device configurations, notification setups, and essential reporting

Sensor Specifications

GAS	SENSOR TYPE	RANGE	RESOLUTION
CARBON MONOXIDE (CO)	Electrochemical	0–500 ppm	1 ppm
HYDROGEN SULFIDE (H ₂ S)	Electrochemical	0–100 ppm	0.1 ppm
OXYGEN (O ₂)	Electrochemical	0–25% vol	0.1% vol
SULFUR DIOXIDE (SO ₂)	Electrochemical	0–100 ppm	0.1 ppm

Contact Us:

For customer service, call 1300-735-292 For service and calibration, call 1300-736-767 To order online: thermofisher.com

