

25 Series - NEMA 4X

**Control panel inside polycarbonate industrial enclosure** 



GfGsafety.com/us-en

# 25 Series - NEMA 4X Control Panel

## Control panel inside polycarbonate industrial enclosure

### **Simple and effective**

The 25 series control panel is available in a single channel (2210-001X) or a one to four channel (2210-004X) version. The panel comes complete with controller, local display horn and strobe. The single channel version also features a 4-20 mA output

#### **Alarm points**

Each alarm can be adjusted separately. The alarm values can be freely adjusted within the detection range. Every alarm point value can be factory programmed to be latching/non-latching and resettable/ non-resettable.

#### **Alarm relays**

The controller provides four voltage-free relays for the three alarms and one fault warning. The relays may be used to control additional alarm devices like lights or horns.

### **Transmitters / sensors**

The 25 series control panel may be connected to any available GfG transmitter for detection of oxygen  $(O_2)$ , combustible gases (LEL) or any transmitter from a wide range of toxic gases.

# Technical Data: 25 Series - NEMA 4X

Control panels	Any available GfG gas transmitter 2210-001X: 1 transmitter 2210-004X: 1 to 4 transmitters Add "R" to part number for reset switch 2000230 - push button reset
Display:	3-digit LED display 1 LED green - operational status 1 LED yellow - fault 3 LED red - alarm Display of maximum / minimum values
Power supply:	24 V DC, 2 Amp <sub>c</sub> UL <sub>USA</sub>
Alarms:	Exceeding / descending Latching / non-latching Resettable / non-resettable Hysteresis adjustable Delay-time 0 to 2 minutes
Relays:	3 alarm points, 1 fault - voltage free Factory setting A1 - strobe A2 - open A3 - horn Fault - open Voltage: 250 V AC 50/60 Hz or 250 DC max
Output signal: Horn: Strobe:	Linear 4-20 mA (2210-001X only) Low - 70 dB at 10 ft / 1 m High - 90 dB at 10 ft / 1 m bright red, flashing, 60 flashes per minute
Environmental conditions: Temperature: Humidity: Pressure:	+32 to +131 °F / 0 to +55 °C 0 to 99% r.h. non-condensing 700 to 1,300 hPA
	7.25 lbs / 3.3 kg 17 x 11.5 x 6 in / 43.2 x 27.4 x 15.2 cm (H x W x D)



## www.gfgsafety.com/us-en

© GfG Instrumentation, Inc. 2022 All specifications on this brochure are subject to technical changes due to further development. USA and Canada Latin America Germany South Africa Asia Pacific Great Britain Switzerland France Poland Austria Netherlands

info@goodforgas.com info@gfg-mbh.com info@gfg-co.za sales@gfg-asiapac.sg sales@gfggas.co.uk info@gfg.ch alainflachon@gfg-gasdetection.fr biuro@gfg.pl austria@gfg-mbh.com info@gfg-gasdetection.nl

info@goodforgas.com



GfG Instrumentation, Inc. 1194 Oak Valley Drive, Suite 20, Ann Arbor, MI 48108 USA Phone: (734) 769-0573 • Toll Free (USA / Canada): (800) 959-0329 Website: www.gfgsafety.com/us-en • info@goodforgas.com