



-INNOVATION & QUALITY-

The GLD-30 Gas Leak Detector is a fixed-installation ambient air monitor, designed to continuously sense the atmosphere for the presence of the target gas. This device is used to alert operators and plant personnel in the event of a Chlorine, Sulfur Dioxide or other gaseous leak.

The GLD-30 provides audible and visual alarm indications, as well as a common relay, four user-assignable relays, 4-20mA analog outputs & MODBUS (all standard). The GLD-30 incorporates:

- Integral 90 decibel horn
- 4-line, 80 character backlit LCD
- 5-button, tactile dome user interface
- Optional Battery Backup (12 hours)



Shown above: GLD-30 (CL2 - single sensor)

What sets the GLD-30 apart?

-Monitor accommodates up to four sensors (standard), offering a full line of display status for each. Each channel offers full flexibility: selectable gas-type, range, alarm trip points, alarm delays, selectable relay assignments, relay behavior (latching or not)

-Controller offers four (4) assignable 4-20mA analog outputs & MODBUS (standard)

-Monitor can be powered with 115 VAC, 230 VAC or 24 DVC (user's choice - standard)

-Diagnostics software menu, displaying actual signal conditions and detailed status

-Simple zero and span calibration options (password protected)

Note: Controller and electrochemical sensors are suitable for 15% - 90% relative humidity.

www.archerinstruments.com info@archerinstruments.com

Controller Features:	Stocked Gas Sensors:
NEMA 4X (IP 65) Enclosure	Chlorine (Cl2): 0-10 PPM
Temperature Range -5°-50°C / 23°-122°F	Sulfur Dioxide (SO2): 0-20 PPM
Total Weight 7 lbs (without battery)	
Weight with Battery 9 lbs	Other Sensors Offered:
Relays: 1 x Common, 4 x Assignable (5A SPDT)	
Audible Alarm 90dB	Ammonia (NH3): 0-50 PPM
Power Requirement 120 VAC, 240 VAC, 24 VDC	Chlorine Dioxide (ClO2): 0-10 PPM *
Power Consumption 20 W max.	Ozone (O3): 0-10 PPM *
Battery Back-Up (optional) 12 hours	Hydrogen (H2): 0-200 PPM
External Acknowledge Input Contact	Hydrogen Sulfide (H2S): 0-100 PPM
Signal Output 4 x 4-20 mA, MODBUS	Nitric Oxide (NO): 0-100 PPM *
Remote Acknowledge Input Contact	Nitrogen Dioxide (NO2): 0-100 PPM
Response Time: Full scale < 4 seconds	Oxygen (O2): 0-25%
Recovery Time: < 90 seconds	Hydrogen Chloride (HCl): 0-10 PPM
Alarm Delays: Adjustable	
Operating Humidity: 15% - 90% relative	Temperature Range -5°-50°C / 23°-122°F
Input: 4-20 mA	Operating Humidity: 15% - 90% relative
Note: Each unit offers one common alarm relay,	Sensor details:
which will trip on any alarm condition. The four	NEMA 4X (IP 65) Enclosure
additional relays can be assigned to any alarm	Cable Type: 22 AWG shielded
condition desired. Each channel in use offers two	Cable Length: 25 ft. std. (longer available)
programmable alarm points.	Sensor Type: Electrochemical
	-Includes calibration plug

ORDER CODE:	DESCRIPTION
1) C – Sensor #1 Chlorine	0 – 10 PPM Chlorine
S – Sensor #1 Sulfur Dioxide	0 – 20 PPM Sulfur Dioxide
X – Other Gas	Consult Factory
2) C – Sensor #2 Chlorine	0 – 10 PPM Chlorine
S – Sensor #2 Sulfur Dioxide	0 – 20 PPM Sulfur Dioxide
X – Other Gas	Consult Factory
N – None	None
3) C – Sensor #3 Chlorine	0 – 10 PPM Chlorine
S – Sensor #3 Sulfur Dioxide	0 – 20 PPM Sulfur Dioxide
X – Other Gas	Consult Factory
N – None	None
 4) C – Sensor #4 Chlorine S – Sensor #4 Sulfur Dioxide X – Other Gas N – None 	0 – 10 PPM Chlorine 0 – 20 PPM Sulfur Dioxide Consult Factory None
5) B – Battery Backup	12 Hour Battery Backup Included
N – None	Without Battery