

KARF& Electrochemical Fixed Gas Detector





Highest Safety





Sensor-Adjust Technology (SAT©)



ATEX and CE Certified

GD2G Electrochemical

Fixed Gas Detector

CUTTING-EDGE SAFETY

It's a durable and cutting-edge safety solution for all gas detection needs in toxic environments.

FLEXIBILITY FOR NEEDS

Thanks to its embedded software algorithm, it provides a strictly safe measurement along with configurable relay outputs which create flexibility for changing needs of different sectoral usages.

ATEX CERTIFIED

Suitable for use in Group II (Zone I and Zone II) and ATEX certified as per international standards.

Operating Voltage	24V ±25% VDC				
Measurement	ppm				
Resolution	1% ppm				
Response Time	<30s				
Sensor Type	Electrochemical				
Analog Output	4-20mA				
Digital Output	2 Relays (NO and NC)				
Environmentals Conditions					
-	20 ~ +60 °C 86 ~ 106 kPa ≤95 % RH				
Pressure	86 ~ 106 kPa				
Pressure Humidity	86 ~ 106 kPa ≤95 % RH				
Pressure Humidity Weight Material	86 ~ 106 kPa ≤95 % RH 1 kg Aluminum				
Pressure Humidity Weight Material Sensor Capsule	86 ~ 106 kPa ≤95 % RH 1 kg Aluminum Stainless Steel				

LIST OF GASES&VAPORS

Carbon Monoxide	CO	Nitrogen Dioxide	NO_2	Nitrogen Monoxide	
Hydrogen Sulfide	H ₂ S	Ammonia	NH ₃	(nitrogen oxide)	NO
Formaldehyde	CH ₂ O	Chlorine	CL ₂	Sulfur Dioxide	SO ₂
				Oxygen	O ₂



