







## K-G60-S4

## Fixed Multi-gas Detector



Remote



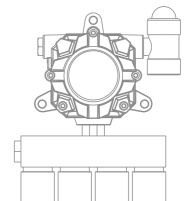




output



Multi-signal Chinese-English Independent switching air chamber



## K-G60-S4 Fixed Multi-gas Detector

K-G60-S4 intelligent gas detector is a fixed type detector that can continuously monitor four gases in operation at the same time, that is, flammable gas, oxygen, carbon monoxide, hydrogen sulfide gas concentration.

The detector uses natural diffusion to detect gas concentration. It uses imported electrochemical sensors, catalytic combustion sensors, infrared sensors or PID sensors. It has excellent sensitivity and excellent repeatability. The LCD liquid crystal suitable for factory applications displays the concentration of leaked gas.

Start the sound and light alarm signal or drive the exhaust system immediately when the preset alarm point is exceeded. The international standard RS485 digital signal interface can be connected to the factory computer software. The detector uses embedded micro-control technology. The machine performance ranks in the domestic leading level, this product is suitable for petroleum, chemical industry, fire protection and other places that need to detect gas concentration.

## **Technical Parameters**

Gas type:	EX		$O_2$	СО		H <sub>2</sub> S
Range:	0~100%LEL 0.0~30		0.0%VOL	0~1000ppm		0.0~100.0ppm
Resolution:	1%LEL 0.19		%VOL	1ppm		0.1ppm
Sensor:	Support electrochemical, catalytic sensor, semiconductor, PID, infrared gas sensor					
Transmission method:	RS485, MODBUSRTU protocol; optional 433MHz wireless					
Sample method:	diffusion type, pumping type		Working humidity:		≤95% RH, no condensation	
Explosion-proof mark:	EXd IIC T6 Gb		Linearity error:		≤±3% F.S	
Operating temperature:	-10°C~50°C		Connection method:		M20x1.5, G1/2	
Working voltage:	DC24V ± 15%		Power:		1.6W	
Dimensions and weight:	261*177*90mm About 2.6kg		Response time:		T90≤30s	







- **\*** +86 371-86533226
- □ sales@bosean.com
- ➡ Block 10. Yida New Park No. 16 JinZhan Road, High—Tech zone, Zhengzhou, Henan Province.