<u>Henan Inte Electrical Equipment Co., Ltd.</u>



KQ500D series fixed gas detector(with lamp)

Product Overview:

KQ500D fixed gas detector transforms the gas density in the operating site into standard electric current signal(4-20mA). With LED display, detector's sensor can be changed and reused as soon as it is connected to electricity.

KQ500D has excellent performance, stable operation, easy maintenance. detector can detect various gas, it meet various requirements in the operation site; it has been widely used in petrol, chemistry, metallurgy, artifice, gas transportation, biological medicine and water procession etc.

Main features:

- Standard 4-20mA electric current output, compatible with existing alarm control unit or DSC (distributed control system).
- •LED site display that is suitable for factory
- Standard three buttons: so an individual can operate the detector on site.
- Automatic identify and display the sensor failures, and output the corresponded current signal at the same time.
- The key operation needs to input password to prevent wrong operation.
- •Simple calibration function; reducing measuring error
- Two levels' light alarm, relay output (connected with audible and visual alarm outside or start the exhaust system)

Technical Parameters:

Detecting Gas	combustible gas, toxic gas, oxygen	
Measuring Range	see the chart	
Working Voltage	24VDC±15%	
Signal output	4~20mA linear current output;	

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Deviation	≤± 3% F.S		
Respond Time	T90 < 30 s		
Recovering time	≤ 30 s		
Display model	LED display		
Marking Tomporature	toxic gas: - 20 ℃ ~ + 50 ℃		
Working Temperature	Combustible gas: - 40 $^\circ C$ ~ + 70 $^\circ C$		
Working Humidity	10-95% R.H.(no condensation)		
Explosion-proof level	Exd IICT6(used for explosion proofing detector);		
	ExialICT4(used for intrinsic safety type detector)		
Protection Class	IP66		
Transition cable	three core shield cable RVVP 3×1.5mm2; 4×1.5mm2		
Transmission distance	≤1000m		
Weight	about 1.5kg		

Product Information Chart

Product Model	Detected Gas	Measuring Range	Resolution	Deviatio n (F.S)	Low Alarm	High Alarm	Sensor life (Y)
KQ500D-EX	combustible gas	0~100%LEL	1%LEL	$\leq \pm 3\%$	20%LEL	50%LEL	3-5
KQ500D-02	oxygen	$0\sim 30\%$ VOL	0.1%VOL	$\leq \pm 3\%$	18.5%VOL	23.0%VOL	2-3
KQ500D-CO	carbon monoxide	0~2000PPM	1PPM	$\leq \pm 3\%$	50PPM	100PPM	2-3
KQ500D-C2H4	ethylene	0-250ppm	0.1ppm	$\leq \pm 3\%$	1.0ppm	2.0ppm	2-3
		0-3%VOL	0.1%VOL	$\leq \pm 3\%$	1%VOL	2%VOL	2-3
KQ500D-LPG	LPG	$0\sim 100\%$ LEL	1%LEL	$\leq \pm 3\%$	20%LEL	50%LEL	3-5
KQ500D-S02	sulfur dioxide	$0{\sim}20$ PPM	0.1PPM	$\leq \pm 3\%$	2PPM	5PPM	2-3
KQ500D-N02	nitrogen dioxide	0~20PPM	0.1PPM	$\leq \pm 3\%$	2PPM	5PPM	2-3
KQ500D-CL2	chlorine	$0\sim 20$ PPM	0.1PPM	$\leq \pm 3\%$	2PPM	5PPM	2-3
KQ500D-H2S	hydrogen sulfide	0~2000PPM	1PPM	≤±3%	50PPM	1000PPM	2-3
KQ500D-NH3	ammonia	$0\sim 100$ PPM	1PPM	$\leq \pm 3\%$	25PPM	50PPM	2-3

KQ500D-H2	hydrogen	$0\sim 1000$ PPM	1PPM	$\leq \pm 3\%$	50PPM	200PPM	2-3
KQ500D-03	ozone	$0\sim$ 5PPM	0.1PPM	$\leq \pm 3\%$	0.5PPM	1.0PPM	2-3
		$0\sim 100$ PPM	1PPM		10PPM	20PPM	40
KQ500D-NO	Nitric	$0{\sim}250$ PPM	1PPM	$\leq \pm 3\%$	35PPM	50PPM	2-3
	Oxide						
KQ500D-HCL	hydrochlo	$0{\sim}20$ PPM	0.1PPM	$\leq \pm 3\%$	2PPM	5PPM	2-3
	ric acid	0 20111					
KQ500D-PH3	Phosphine	$0\sim 20$ PPM	0.1PPM	$\leq \pm 3\%$	1PPM	3PPM	2-3
KQ500D-HCN	hydrogen	0~50PPM	0.1PPM	$\leq \pm 3\%$	5PPM	10PPM	2-3
	cyanide						
KOEOOD CLOQ	Chlorine		0.1PPM	< ± 20/	5PPM	10PPM	2-3
KQ500D-CL02	Dioxide	$0\sim$ 50PPM		$\leq \pm 3\%$			
KQ500D-ETO	Ethylene	0~100PPM	1PPM	$\leq \pm 3\%$	20PPM	50PPM	2-3
KQ500D-EI0	oxide						
KQ500D-CH20	ormaldehy	0~10PPM	0.1PPM	$\leq \pm 3\%$	1PPM	2PPM	2-3
NQJOOD CH20	de						
KQ500D-HF	hydrogen	0~10PPM	0.1PPM	$\leq \pm 3\%$	1PPM	2PPM	2-3
	fluoride						
KQ500D-C02	carbon	$0\sim$ 5000PPM $0\sim$ 5%VOL	1PPM 0.01%VOL	$\leq \pm 3\%$	2000PPM	3000PPM	5-10
	dioxide					1%VOL 2%VOL	
	(IR)				I/0VUL		
KQ500D-VOC	Volatile	0~1000PPM 0~50PPM	1PPM 0.1PPM	$\leq \pm 3\%$	50PPM	100PPM	3-5
	Organic				5011M	100PPM	
	Compound	0, ~ 20FFM			9LL M	IUFFM	
KQ500D-CH4	Methane(I	$0\sim$ 5%VOL	0.01%VOL	$\leq \pm 3\%$	1%VOL	2%VOL	5-10
	R) (IR)	$0\sim 100\%$ VOL	0.1VOL		3%VOL	5%VOL	
KQ500D-C2H4	ethylene	$0{\sim}200$ PPM	1PPM	$\leq \pm 3\%$	20PPM	50PPM	2-3
As for unlisted detected gas and measuring range, please contact with our company							

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5 Installation and wiring

5.1 Installation

5.1.1 Detector should be installed 1m away from valves, piping interface, gas outlet port or leakage place and has no effect on the operation of other equipment. Try to avoid high temperature and high humidity environment.

5.1.2 fixing height: when density of detected gas is greater than air, fixing height is $2m\sim3.5m$; when density of detected gas is smaller than air, fixing height is $0.3\sim0.6m$ to the floor.

5.1.3 sensor must be down fixed, locking nut should be fully tighten, detector front and back covers shall be completely covered. All these safety measures meet explosion-proof

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requirements.

5.1.4 it is recommend to install one detector in the space of 30m²~50m².

5.2 Detector wiring

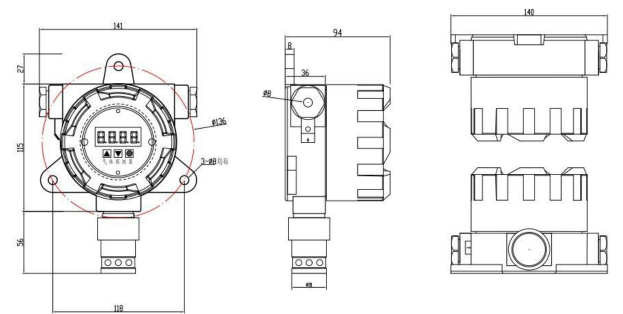
Fix detector on the wall, uninstall front cover, bring in transmission cables from inlet port, send rubber seal into internal shell.

Connect guide lines to internal corresponding terminals according to marked color (see chart), make sure the wiring is correct, draw out excess cable, tighten locking nut, compact rubber seal, bind cable (explosion-proof design). Use explosion-proof hose may also be connected directly to the detector.

Controller and detector is connected with shielded cable whose diameter is not less than 1.5 mm2 and the transmission distance is less than 1000m.

After checking the connection, tighten the front cover. According to user's site conditions, user can do the connection first, then fix detector on the wall.

Configuration of KQ500D Fixed Gas Detector



Connection of KQ500D Fixed Gas Detector

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