NO.	Product style	Specification	Product Image
1	Intellgent model with sound and light alarm	The smart type with sound and light alarm combustible/toxic gas detector can be divided into different wiring methods: split-line type and bus type, which have the same appearance The smart type with sound and light alarm combustible/toxic gas detector can be divided into: smart type and smart type with sound and light alarm according to whether it has accessories. Model: WMKY-2000T Detection gas: Combustible/toxic gas, Measuring principle: infrared, Electrochemistry, infrared Scale: 0-100% LEL, 0-100PPM, 0-1000PPM (Range can be customized) Alarm: with sound and light alarm, bracket	
3	Multi-channel alarm controller(A)type	Multi-channel alarm controller (A) type can be divided into: split-line type and bus type according to different communication methods Split line type: 4-20mA communication, number of channels: 1-8 channels Bus type: RS-485 communication, number of channels: 1-16 channels The appearance is the same, but the internal wiring method is different Model: WMKY-2000A Display mode: LED highlight digital tube display Working voltage: 220VAC/50HZ (24VDC is also available) Split line type:4-20mA communication, number of channels:1-8 channels Bus type:RS-485 communication, number of channels:1-16 channels Alarm: sound and light alarm	100 00 00 00 00 00 00 00 00 00 00 00 00
4	Multi-channel alarm controller(C)type	Multi-channel alarm controller (C) type can be divided into: split-line type and bus type according to different communication methods Split line type: 4-20mA communication, number of channels: 64 channels Bus type: RS-485 communication, number of channels: 64 channels The appearance is the same, but the internal wiring method is different Model: WMKY-2000C Display mode: LED highlight digital tube display Working voltage: 220VAC/50HZ (24VDC is also available) Split line type:4-20mA communication, number of channels:1-8 channels Bus type:RS-485 communication, number of channels:1-16 channels Alarm: sound and light alarm	•
5	Explosion-proof sound-light alarm	The sound and light alarm can be divided into four types according to different threads: G3/4, NPT3/4, NPT1/2, M20*1.5 The appearance is slightly different, the function and the wiring method are the same Model: YASG Power supply: 24VDC Alarm: sound and light alarm	
6	Explosion-proof sound-light alarm	Power supply: 24VDC/220VAC Alarm: sound and light alarm Connection thread: G3/4 Color: red, yellow, green	

7	Non-explosion-proof sound and light alarm	Power supply: 24VDC/220VAC Alarm: sound and light alarm Installation method: magnetic type, bolt type Color: red, yellow, green, blue	
	I		
8	Zirconia probe	Measuring Range: 0-25% 02 Output signal: 4~20mA Power supply:220V AC 50HZ Temperature: ≤700 ℃ Basic error: <± 2% FS	
	High temperature type zirconia oxygen sensor	Measuring Range: 0-25% 02 Output signal: 4~20mA Power supply:220V AC 50HZ Temperature:800~1200℃ Basic error: <± 2% FS	3
	Explosion-proof zirconia oxygen sensor	Measuring Range: 0-25% 02 Output signal: 4~20mA Power supply:220V AC 50HZ Temperature:800~1200°C Basic error: <± 2% FS Explosion-proof room temperature	
	Explosion-proof high temperature type zirconia oxygen sensor	Measuring Range: 0-25% 02 Output signal: 4~20mA Power supply:220V AC 50HZ Temperature:800~1200°C Basic error: <± 2% FS	
9	Zirconia meter	Horizontal transmitter Power supply:220V AC 50HZ	
	Zirconia meter	Vertical transmitter Measuring Range: 0-25% 02	5000 -
	Zirconia meter	Wall-mounted transmitter Power supply:220V AC 50HZ	
	Zirconia meter	Explosion-proof transmitter Power supply:220V AC 50HZ	
10	Dust detector	Model: WMKY-2000 Detection: Dust particles Detection: dust particles Measuring principle: laser scattering type Alarm: with sound and light alarm, bracket	