CO Alarm

! Product Information

Model:

S911IA-K

Description:

Model	S910HA-K1
Alarm Output	When the thickness of CO reaches 50ppm-100ppm, the red lamp will flash to alarm within 2.5 minutes; When the thickness of CO reaches 100ppm-300ppm, the red lamp and green lamp will flash by turns to alarm within 2.5 minutes; alarm buzzer sounds (80dB); Output Signal: No connection of relay; Contact Capacity: DC24V 100mA
Operating Temperature Humidity	& Temperature: -10℃-±50℃ Humidity: <85%RH
Power Supply	DC 9-15V See the curve of current and power below
Dimension Weight	& 140×84×40(mm)
Application	carbon monoxide in pipe gas carbon monoxide produced when gas doesn't burn fully smell sensitive made in Japan automatic cleaning, failure selfchecking five-year warranty high sensitivity Adapted to Network System
Remark	Selfchecking: Every time it is switched on, it will simulate alarm for 12 minutes. The buzzer sounds and the red lamp and green lamp flashes by turns to show the alarm works properly. In the case of monitoring, if the buzzer makes a sound once every five seconds, it means the alarm goes wrong. If so, it should be sent to the manufacture.