







YT-95H

Online Gas Detector With Display

Product Overview

YT-95H series gas detector is a kind of monitoring gas concentration in different kinds of situations or pipelines 24h continuously wall mounted type gas detector. Using world first brand sensors, and advanced micro-process technology, with data display, fast response, high precision and good stability. Powered by 24V DC, with 4-20mA, RS485, relay signal output. Explosion proof, suitable for different kinds of situations.



Product Advantages

Product advantages

- Employing overseas original sensor.
- tandard equipped with three-wire system 4-20mA analog output; relay output; RS485 output (optional)
- Unique infrared ray control function, which can non-contacted control the device.
- Being compatible with all kinds of controlled alarms, PLC, DCS and other control system, can be remote monitored.
- Explosion-proof design, fast, reliable and stable.
- Explosion-proof grade: II 2G Ex db IIC T6 Gb IP65
- With self-calibration function and three standard keys will be used to realize on-site maintenance.

Features

- Monitor the specific gas concentration in environment or pipeline and alarm.
- With self-calibration and zero calibration function, makes the detection more accurate and reliable.
- With temperature compensation, this is able to realize gas concentration compensation under conditions of different temperatures.
- Infrared ray controller can remote control alarm point settings, zero calibration, and address modification.
- Can output one or two on-off signals, can drive ventilator or solenoid valve and other external devices.
- Working Voltage: 12-36V DC
- Case: die-cast aluminum



YT-95H

Online Gas Detector With Display

Application



▲ Petrochemical & Chemcial Industry



▲ Electronic



▲ Municipal Engineering & Utilities



▲ Food & Pharmaceutical Industry



▲ Agricultral & Environmental Protection



▲ Other Industries



Technical Specification

SAFEGAS YT-95H

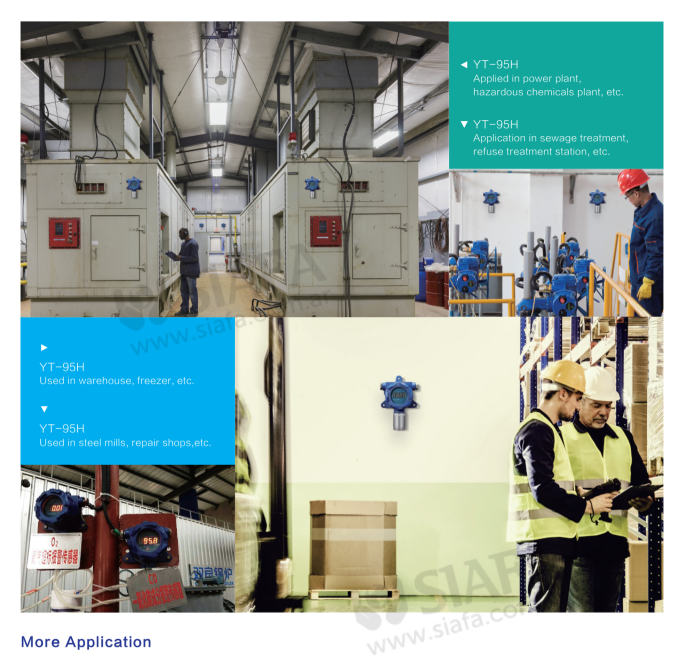
Gas Detected O2, N2, CO2, EX, hazardous gas, VOC, etc. **Detection Principle** Electrochemistry, infrared ray, catalytic combustion, PID photo ionization (according to the target gas and sensor). Install Method Wall-mounted, piping type, flow-type(according to the detected environment) Measure Range The range is optional, according to the target gas and the sensor. Resolution According to sensor and measure range Precision 1%FS~2%FS Output signal 4-20mA, 0-5V, RS485, RS232, relay, wireless digital (optional) Response Time ≤10S Repeatability ≤ ± 1% Zero shift ≤ ± 1% (F.S/year) Connection mode G1/2 external thread explosion-proof flexible pipe Temperature -20°C ~50°C Explosion-Proof II 2G Ex db IIC T6 Gb IP65 Power 12-36V DC **Dimensions** 180 × 150 × 90mm Recovery Time ≤10S Linearity error ≤ ± 1% Relay output 220V AC 3A (optional) **Thread Size** M45*2mm Humidity 0-95%RH Degree of protection IP65 Operating time 24h Weight ≤1.6kg

Normal gas types and paramaters (Other gases are not listed can be customized)

被测气体	测量范围	可选量程	分辨率	响应时间
Flammable gas (EX)	0-100%LEL	0-100%VOL	1%LEL/0.1%VOL	≤10S
Oxygen (O2)	0-30%VOL	0-25%VOL	0.01%VOL/0.1%VOL	≤10S
Carbon monoxide (CO)	0-1000ppm	0-2000ppm	0.1ppm/1ppm	<10S
Hydrogen sulfide (H2S)	0-100ppm	0-1000ppm	0.01ppm/0.1ppm	≤10S
Methane (CH4)	0-4%VOL	0-100%VOL	0.01%VOL	≤10S
Ammonia (NH3)	0-100ppm	0-200ppm	0.01ppm/0.1ppm	≤10S
Chlorine (CL2)	0-10ppm	0-100ppm	0.01ppm/0.1ppm	≤10S
Hydrogen Chloride (HCL)	0-20ppm	0-100ppm	0.01ppm/0.1ppm	≤10S
Hydrogen (H2)	0-1000ppm	0-40000ppm	0.1ppm/1ppm	≤10S
Nitric oxide (NO)	0-100ppm	0-250ppm	0.01ppm/0.1ppm	≤10S
Nitrogen dioxide (NO2)	0-20ppm	0-100ppm	0.01ppm/0.1ppm	≤10S
Nitrous Oxides (NOX)	0-100ppm	0-2000ppm	0.01ppm/1ppm	≤10S
formaldehyde (CH2O)	0-10ppm	0-100ppm	0.01ppm/0.1ppm	≤10S
Ozone (O3)	0-10ppm	0-1000ppm	0.01ppm/0.1ppm	≤10S
Carbon dioxide (CO2)	0-2000ppm	0-50000ppm	0.1ppm/1ppm	≤10S
sulfur dioxide (SO2)	0-20ppm	0-5000ppm	0.01ppm/1ppm	≤10S
Ethylene oxide (ETO)	0-100ppm	0-1000ppm	0.01ppm/1ppm	≤10S
Phosphine (PH3)	0-10ppm	0-5000ppm	0.01ppm/1ppm	≤10S
Hydrogen cyanide (HCN)	0-10ppm	0-100ppm	0.01ppm	≤10S
Nitrogen (N2)	0-100%VOL	0-90%VOL	0.01%VOL	≤10S
Hydrogen fluoride (HF)	0-10ppm	0-50ppm	0.01ppm	≤10S



Project Cases



More Application

- Furniture, Floor, Wallpaper, Coating, Gardening, Interior Decoration and Renovation, Dyestuff, Papermaking, Pharmacy, Health Care, Foodstuff, Antiseptic.
- Disinfection, Chemical Fertilizer, Resin, Adhesive, Pesticide, Raw Material, Sample, Technological Process, Livestock Farm, Refuse Processing Plant, Perm Place.
- Bio-pharmaceutical Plant, Green Household, Livestock Breeding, Green House Cultivating, Warehouse Logistics, Brewing And Fermentation, Agricultural Production.

