

# YT-95H/YT-95H-A

## **Fixed Gas Detector**

# Product overview

YT-95H/YT-95H-A series is is a cost effective transmitter can detect oxygen, flammable gases and toxic gases. It integrate 3 wire 4-20 mA analog, RS485 Modbus and relay out. To be compatible with different control systems. The relay output supports control external devices such as horns, alarm lights, fans etc. With optional wireless data transmission so user can view real time data on laptop, mobile phone remotely.



YT-95H-A with display and alarm light

YT-95H with display

# **Product Advantage**

## • Online monitoring with sound/light alarm(Optional)

24h continuously monitoring, data will real-time display. High/low alarm with sound and light, sound >90dB, alarm point is settable.

#### Convenient remote control

With infrared ray controller, which can remote control alarm point settings, zero calibration, and address modification.

### Diversified output signals

It integrate 3 wire 4-20 mA analog, RS485 Modbus and relay out. To be compatible with different control systems.

#### Relay control

The relay output supports control external devices such as horns, alarm lights, fans etc.

#### Data transmission to PC

Through PC software can remote monitor the data. Wireless data transmission including Lora, 4G (Optional)

#### · Durable housing

Die-cast aluminum housing, strong and durable; IP65 protection degree, water-proof, dust-proof, explosion-proof

# **Technical parameters**

	To be specified
Gas Detected:	To be specified
Detection Principle:	To be specified
Measure range:	To be specified
Resolution:	To be specified
Accuracy:	≤ ± 2%FS
Response time(T90):	20s
Repeatability:	≤ ± 1%
Zero shift:	≤±1% (F.S./year)
Display:	4 digits Nixie tube display.
Connection mode:	G1/2 external thread explosion-proof flexible pipe
Thread Size:	M45*2mm
Temperature:	-20°C ~50°C
Humidity:	0-95%RH(nocondensation)
Material Case:	Die-cast aluminum, Sensor housing: aluminum alloy or 316 stainless steel
Power:	12-36V DC
Dimensions:	180 × 150 × 90mm
Weight:	≤1.6kg
Explosionproof grade:	Ex d IIC T6 Gb