# SKZ1050B Online TVOC Gas Detector



## **Application**

- 1. Furniture, flooring, wallpaper, paint, gardening, interior decoration and renovation, dyes, paper, pharmaceutical, medical, food, corrosion
- 2. Disinfection, chemical fertilizers, resins, adhesives and pesticides, raw materials, samples, process and breeding plants, waste treatment plants, perm places
- 3. Biopharmaceutical production workshops, home environment, livestock breeding, greenhouse cultivation, storage and logistics, brewing fermentation, agricultural production

#### **Function**

- 1. Monitoring of the environment or the concentration of TVOC pipeline and alarm
- 2. With temperature compensation, the compensation can achieve the perfect environment for different temperatures of gas concentration
- 3. Two sound and light alarm, alarm point can be set (optional)
- 4. Infrared remote control can be remotely achieved without opening the alarm set point, zero calibration, modify the address and other functions
- 5. One or two switches can output signals can be driven fan or external devices such as solenoid valves
- 6. Operating voltage :12-36V DC power supply
- 7. Shell material: Aluminum + Stainless Steel (alarm lights)

### **Feature**

- 1. Imported from Germany PID sensor
- 2. Standard three-wire 4-20mA signal output; relay output, RS485 output (optional)
- 3. The unique infrared remote control, operation and maintenance can be a non-contact
- 4. Compatible with various control alarms, PLC, DCS, remote monitoring, (optional)
- 5. Proof design, fast, reliable, stable; proof grade Ex dII CT6
- 6. Full software automatic calibration, zero calibration function, the gas monitoring is more accurate, more reliable
- 7. Software is available maximum connect with 128 probes (optional)

### **Specifications**

Gas Detected	TVOC
Detection principle	PID
Sampling Method	Wall-mounted, pipeline, flow type
Measure Range	0-50ppm, 0-100ppm, 0-500ppm, 0-1000ppm, 0-2000ppm, 0-5000ppm, 0-10000ppm
Resolution	0.01ppm, 0.1ppm, 1ppm
Precision	2% FS
Signal Output	4-20mA signal output; relay output, RS485 output (optional)
Response Time	≤ 10S
Repeatability	≤ ± 1%
Zero shift	≤ ± 1% (F.S / Year)
Operating language	Support in English
Temperature	-40 °C ~ 70 °C
Explosion-Proof	Ex d II CT6
Alarm mode	Sound, light
Dimensions	180×150×90mm
Recovery Time	≤ 10S
Linearity error	≤ ± 1%
Display	LED
Gas unit	PPM
Humidity	0-95% RH
Degree of protection	IP65
Weight(net/gross)	1.6KG