

BH-50

gas control panel 1 to 4 channels

FEATURES

- Independent cell, suitable for free combination
- Two alarming level with strongly function
- Alarming Signal programmable, N/O Relay output
- Intelligent system, zero calibration on line
- Testing range, resolution selective.
- 1-channel control one 4-20mA detector
- Bright LED display
- Real-time clock, works continuously even out of power
- Accidental alarm report is in preference to device faulty indicator
- Easy to install and maintenance

SPECIFICATIONS

Installation method: Wall mounted and cabinet type

Detector type: 4~20mA signal output

Accuracy: $\pm 5\%$ F.S.

Response time: $< 10s$

Indication: LED screen displays gas concentration level, LED indicates alarm and fault

Input: 4~20mA

Working method: continuous work

Working temperature: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Working humidity: $< 95\%$ RH

Working voltage: $\text{AC}220\text{V} \pm 15\%$ $50\text{Hz} \pm 1\%$

Output Power: DC24V to detector

Weight: 3kgs

Cabinet: 350mm(L)*230mm(W)*80mm(T)

Cable: \geq RVVP 1.5 mm²×3

Transmit distance: $\leq 1000\text{m}$



System Make-up

1-channel gas monitor system is made up of one controller and one detector.

"N"-channel gas monitor systems are made up of

N (1-4)pcs controller and N (1-4)pcs detectors.

Specifications subject to change without notice