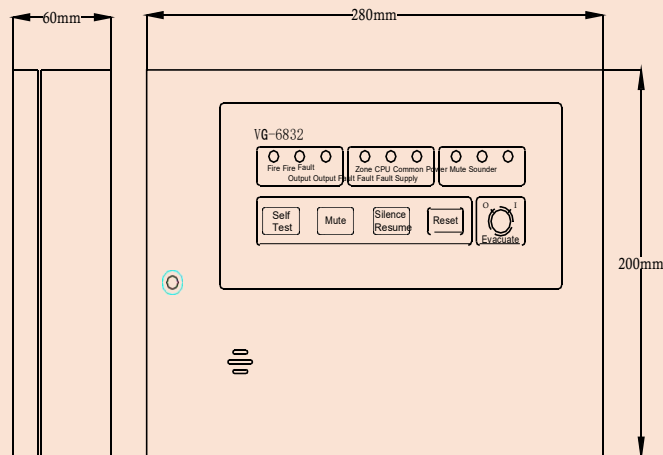


FEATURES

- * Small-size of one zone conventional panel
- * 1 detection zone and 1 sounder circuit
- * 3 passive outputs of 1 fault output and 2 fire outputs
- * 2 fire outputs respond to fire alarm in different steps
- * LED indicators and control buttons available
- * Special designed on main power of DC48V
- * Talent design for telecom sub-station or data center



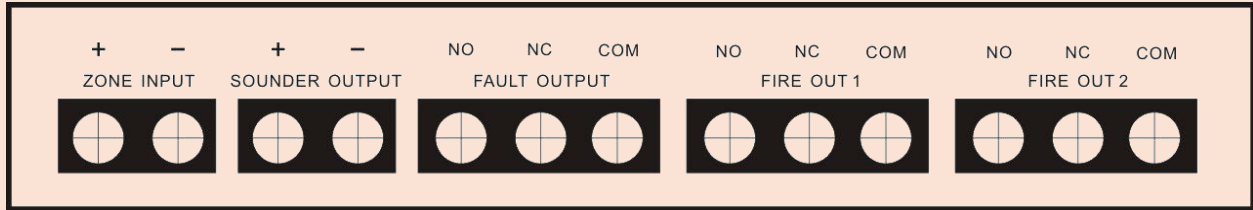
DIMENSION



DESCRIPTION

VG-6832 is a convenient and cost efficient control unit with one detection zone only. Each zone supports 25 conventional detectors. This system is designed to achieve high and reliable performance with small size and integrated functions. The panel is developed with one sounder circuit, one fault output and two fire outputs, which could meet the needs of small business users or residential houses. What's more, the VG-6832 is specially designed under DC48V power input, which is available in telecom sub-station or data center.

WIRING INSTRUCTION



ZONE INPUT (+ , -) : Detection loop terminals.

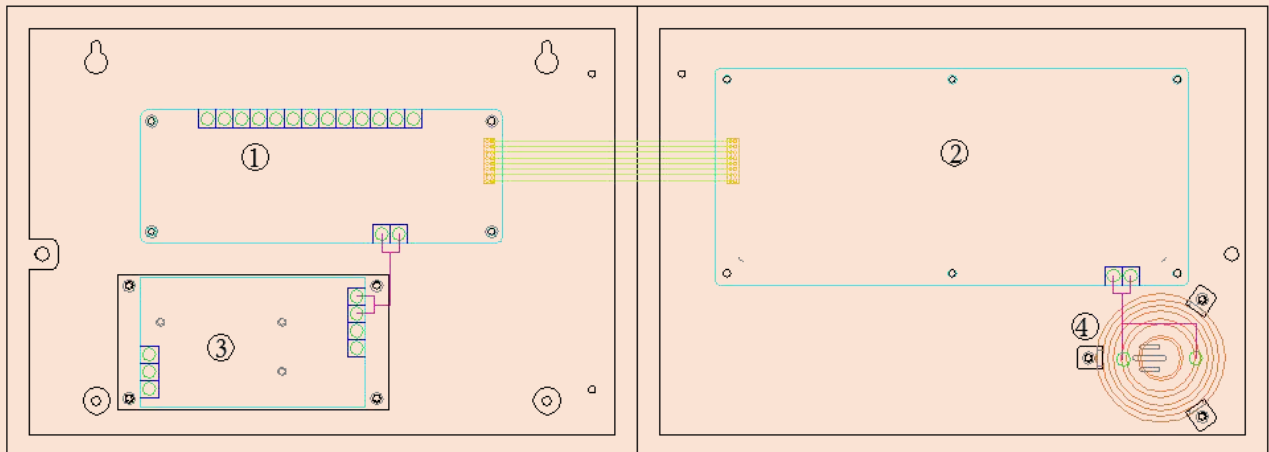
SOUNDER OUTPUT (+ , -) : Sounder output terminals.

FAULT OUTPUT (NO , NC , COM) : Fault output terminals.

FIRE OUTPUT1 (NO , NC , COM) : Fire 1 output terminals.

FIRE OUTPUT2 (NO , NC , COM) : Fire 2 output terminals.

INTERNAL CONFIGURATION FIGURE



1. Main board
3. Power Supply

2. Display board
4. Speaker

TECHNICAL DATA

Power Supply	48VDC
Operating Voltage	24VDC
Standby Current	100mA
Action Current	1000mA
Dimension	280*200*60mm
Installation	Wall-mounted