



VG-6811 Intelligent Fire Alarm Control Panel

P-Code: 010101042/010101043

V-GREAT GLOBAL CORPORATION

Second Floor, Capital City, Independence Avenue, P.O. Box 1008, Victoria, Mahe, Seychelles

FEATURES

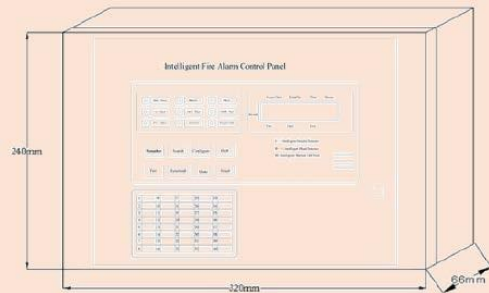
- * One detection loop of intelligent devices
- * One sounder circuit for conventional sounders
- * Two passive outputs for Fire and Fault
- * Eight logic zones with sounder and output
- * Build-in memory of 1000 event logs
- * Networkable via RS232 interface
- * Ideal economic solution for small project



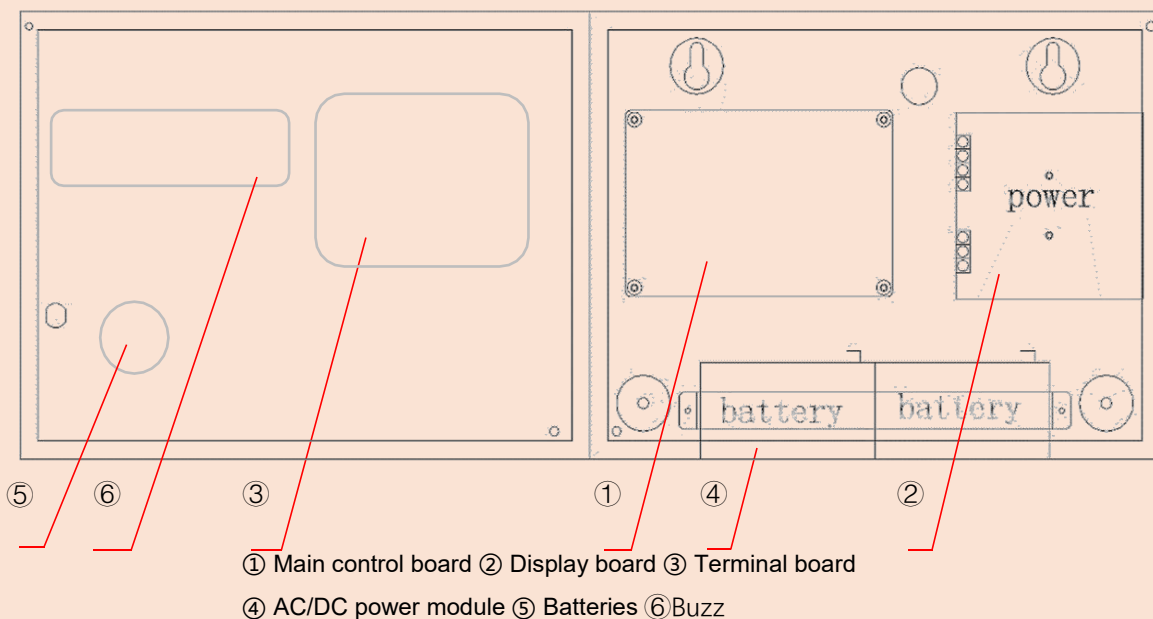
DESCRIPTION

VG-6811 Intelligent Fire Alarm Panel is a single-loop addressable panel with capacity up to 100 intelligent devices. This panel is designed in a compact size with 1 LCD screen, 1 sounder output, 2 passive outputs and LED indicators. The build-in memory is capable for 1000 event logs. Through RS232 port, this panel is networkable with other VGREAT panel. In order for Firehouse Gateway, the panel is programmed as 8 logic zones with one sounder beacon VG-6737 and one output interface VG-6727 of each. VG-6811 is considered as a economic solution for small projects such as residential house, restaurant, hotel, bank office, telecom stations, etc.

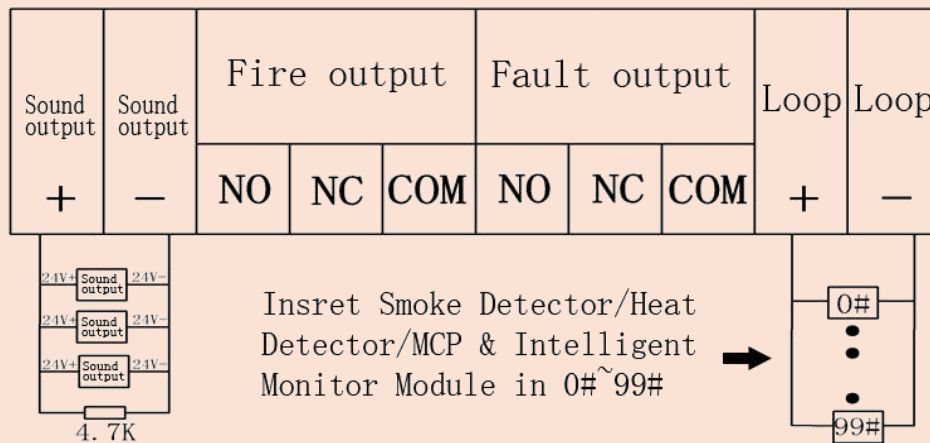
DIMENSION



INTERNAL STRUCTURE



WIRING INSTRUCTION



TECHNICAL DATA

Power Supply	AC180V-252V/50HZ	Passive Output	DC30V/1A
Loop Voltage	DC15-28V	Sounder Circuit	DC24V/300mA
Max. Loop Current	200mA	Temperature	-10°C ~ 50°C
Short Circuit Protection	Max.400mA	Humidity	≤95%RH (40±2°C)
Loop Capacity	40 or 100 devices	Installation	Wall-mount