

## FEATURES

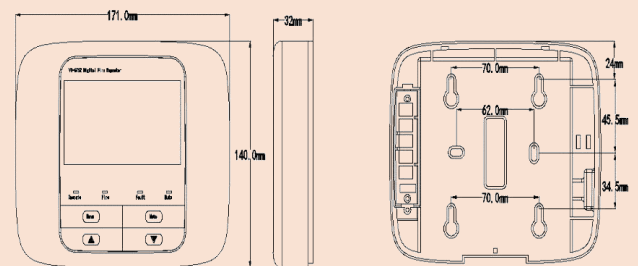
- \* A means of full info display from a remote location
- \* Installed at reception or supervised room of each floor
- \* Full message displayed same as the fire alarm panel
- \* Mini and attractive structure design
- \* 4.3 inches touch screen for graphic display
- \* Occupy one address and able to view message for cross-loop
- \* USB port available for easy updating
- \* Multi languages ensure a user-friendly system
- \* 24VDC power supply required



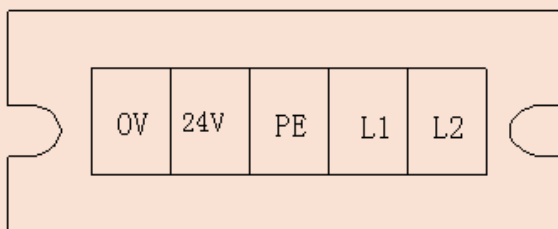
## DESCRIPTION

VG-6762 Repeater Panel is developed as a mean to display full message same as on the control unit, such device address, location and other useful info, from a remote location. Using as a mini station, it is normally installed at the reception or supervised location of each floor. A 4.3 inches color LCD touch-screen is equipped on the mini and attractive structure. It occupy only one address in the loop, but able to view message from cross-loop. USB port for updating and multi languages make VG-6762 a user-friendly system and reliable performance.

## DIMENSION



## WIRING INSTRUCTION



0V: 24VDC -

24V: 24VDC +

L1: detection circuit terminal (non-polar)

L2: detection circuit terminal (non-polar)

## TECHNICAL DATA

Power Supply	24VDC	Display	100 alarmed address
Operating Voltage	16VDC-28VDC	Temperature	0°C ~ 45°C
Operating Current	≤60mA	Relative Humidity	≤95%RH (40±2°C)
Standby Current	≤0.7mA	Addresse	0# ~ 255#
Standby Power	≤1W	Installation	Wall-mount