

FEATURES

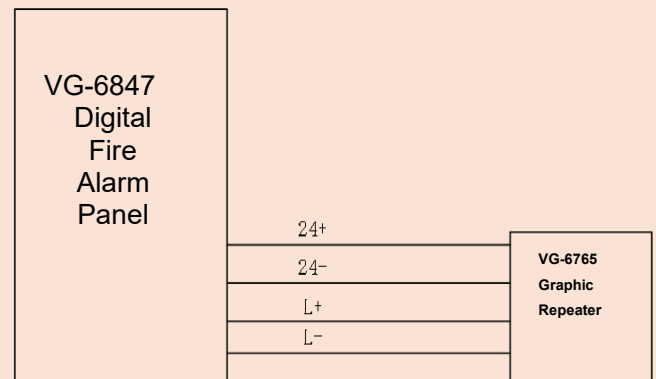
- Provide 100 LED indicators.
- Status indications of operate/fire/fault/test.
- Built-in buzzer and mute button.
- Quickly identify the source of an fire or other event .
- LED programmed to individual device or logical zone
- Indication configured as Fire, Fault, Action or Feedback
- Graphic layout customized to floor drawing of project
- Configured via V-GREAT Commissioning Software
- Maximum 16 units of repeaters connected with each panel
- DC24V power supply required, but low power consumption



DESCRIPTION

VG-6765 Graphic Repeater is developed as a mimic display unit of V-GREAT Digital System. It is housed in customized enclosure with high quality graphic layout which is tailored for the individual floor drawing of the project. In case of fire, the programmed LED on mimic layout provide a clear and geographical indication of fire alarm or other system activation enabling speedy identification of the source of an alarm or other event. All of the indicators can be individually configured to operate upon any event type and at point, zone or group level via V-GREAT Commission Software. Furthermore, the positions of the indicators can be freely moved anywhere on the layout and new indicators can be added as well. This repeater is connected into the digital detection loop and up to 16 units per panel, so totally 1600 indicators available. Therefore, VG-6765 is considered as a ideal customized solution in wide applications, such as hotel, apartment, hospital, office-building, etc.

WIRING INSTRUCTION



TECHNICAL DATA

Operating Voltage	DC15V-28V	Indication	100 LED
External Power	DC24V	Address	0# ~ 255#
Standby Current	≤1mA	Relative Humidity	≤95%RH (40±2℃)
Alarm Current	≤70mA	Temperature	0℃~45℃
Standby Power	≤1W	Installation	Wall-mount
Alarm Power	≤2W		