



Fire Alarm

VG-6627 ADDRESSABLE SMOKE DETECTOR



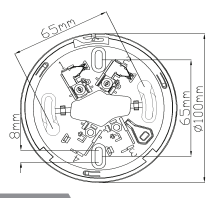
VG-6627 Addressable Smoke Detector can compensate the variation of environmental parameters and judge fire alarms through algorithm fixed inside the excellent MCU and send current operating state, smoke concentration, environment parameter etc. to control panel via digital signal transmission. With pleasing appearance, it is easy to install and maintain. The detector is suitable for hotels, restaurants, computer rooms, banks, malls, warehouses, libraries, museums, offices and places with heavy moistures among the air.

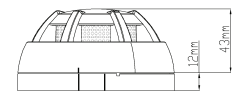
Besides, it is also applicable for places where black smokes occured when there is fire.

Features:

Addressable Smoke Detector Advanced embedded MCU Drift compensation makes it environment adaptable 360°visible LED driven by Control panel Manually addressing via a dedicated hand held programmer Designed to comply with EN 54-7

VG-6617 Add detector base





Technical Data:

Operating Voltage: Standby Current: Alarm Current: Wiring Two-wire (non-polarized) Temperature range: Humidity: LED Alarm Indication: LED Polling Indication: IP Rating: 16-28V(Modulated-pulse) ≤0.5mA ≤1.0 mA

-10°C∼50°C ≤95%RH, (40±2°C) No condensation Red light emitting Red light flashing 32