



## Fire Alarm

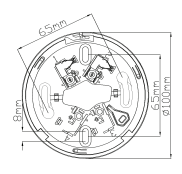
## VG-6637 ADDRESSABLE HEAT DETECTOR



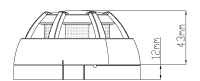
The Detector has pleasing appearance and it is easy to install and maintain. It is suitable for the environment without smoke but a lot of dust or the places where smoke and vapor stay such as indoor parking, kitchen, boiler room, tea stove room, generator and drying workshop.

## Features:

- \* Addressable Heat Detector
- \* Advance embedded MCU
- \* 360 deg visible LED driven by control panel
- \* Manually addressing via a dedicated hand held programmer
- \* Two response modes: A1R/A2
- \* Designed to comply with EN 54-5



VG-6617 Add detector base



## **Technical Data:**

Operating Voltage:	16-28V(Modulated-pulse)
Standby Current:	≤0.5 mA
Alarm Current:	≤1.0 mA
Wiring	Two-wire (non-polarized)
Signal Transmission distance:	≤2000m
Detector Classification	A1R or A2
Temperature range:	-10℃~50℃
Humidity:	$\leq$ 95%RH, (40 $\pm$ 2°C) No condensation
LED Alarm Indication:	Red light emitting
LED Polling Indication:	Red light flashing
IP Rating:	32