



## Fire Alarm

## VG-6633 Conventional Dual Heat Detector





## Features:

- \* Filter designed in both software and hardware, enhance anti-interference ability.
- \* PCB board inside is sealed with full protection.
- \* Use thermal sensor with high sensitivity, enhance quick response to variation of temperature.
- \* Talented design of structure without a single screw.
- \* Compatible with a wide range of conventional panel or interface
- \* LPCB approval in compliance with EN54-5

## **Technical Data:**

Operating Voltages: 9VDC~28VDC

Quiescent Current: ≤60µA

Alarm current: 10mA≤ ~≤50mA

LED Indicator: RED flashing every 2s ~ 4s when standby,

illuminating when alarm fire.

Remote indicator Output:  $10K\Omega$  resistor is required

Power-up time: ≤ 10s \*Class: A1R Wiring method: Polarized two-wire

Ingress protection rating: IP32

Temperature: -10°C ~+55°C

Humidity: ≤95%, non-condensing

Material of enclosure: ABS

Dimension: 100\*43 without base

Mounting hole spacing: 65mm

Weight: 120g about

Base: VG-6611