



VG-6621 Intelligent Smoke Detector

P-Code: 010101048

V-GREAT GLOBAL CORPORATION

Second Floor, Capital City, Independence Avenue, P.O. Box 1008, Victoria, Mahe, Seychelles

FEATURES

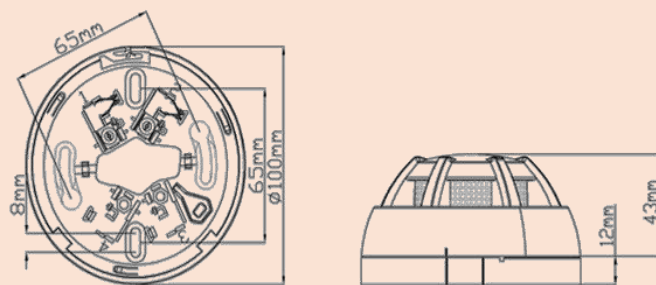
- * Electronic addressing
- * 360° visible LED
- * Reliable performance on slow burning or smoldering fire
- * Two modes of Fast respond and Intelligent respond
- * Special chamber against interferences
- * Build-in program of Drift Compensation
- * Talented plug-in structure without screw



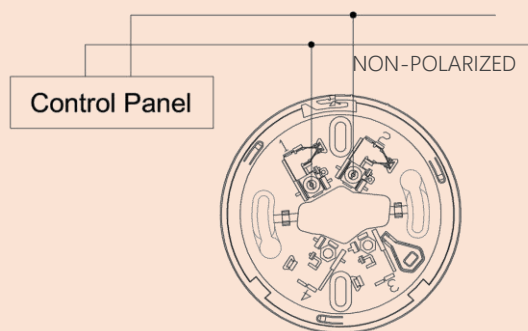
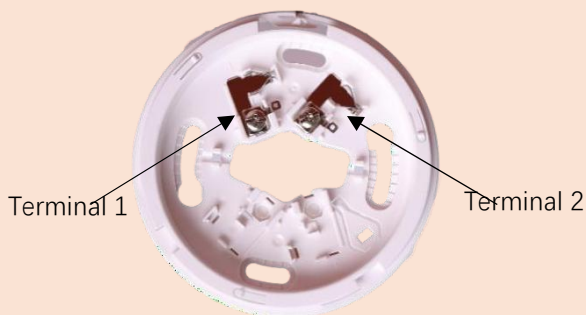
DESCRIPTION

VG-6621 Intelligent smoke detector is designed based on the principle of light scattering, the unique photoelectronic combustion sources, as well as slow burning or smoldering fire. The detector is programmed with intelligent drift compensation to the variation of environment, in terms of temperature, humidity, dust and static. The detector is condensed with unique and talented design on sense chamber, algorithm and plug-in structure without screw. Furthermore, VG-6621 has two selectable modes of Fast Respond and Intelligent Respond, which is suitable for different applications.

DIMENSION



WIRING INSTRUCTION



TECHNICAL DATA

Operating Voltage	DC15-28V	Transmit Distance	Max. 2000m
Standby Current	≤0.5mA	Temperature	-10℃ ~ +55℃
Alarm Current	≤1.0mA	Humidity	≤95%RH (40±2℃) non-condensing
Protection area	≤ 80m ²	Weight	83.8g
Installation Height	≤ 12m	Base	VG-6611A