

VG-6723 Voice Alarm Interface

P-Code: 010101058

V-GREAT GLOBAL CORPORATION

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

FEATURES

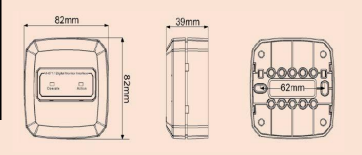
- * Electronic Addressing
- * Output 120W to activate upto 40 speakers (3W)
- * Two LED indicators of status indication
- * Fast responding time and low power consumption
- * Compatible with both Digital and Intelligent Protocal
- * Plug-in structure design for easy installation



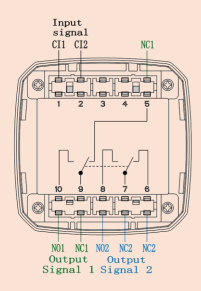
DESCRIPTION

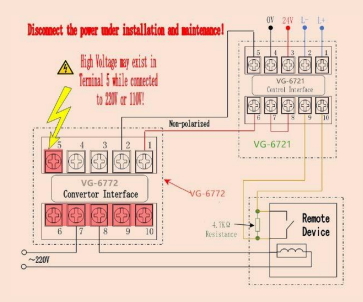
VG-6723 Voice Alarm Interface is applied on the connection between FD&A System and Voice Alarm System. Utilizing output 120W, it is capable to have maximum 40 speakers (3W) connected, within a Voice Alarm cable of 2000m. Two visible indicators provide the status indication of operation and action. The interface can generate faulty report of open-circuit on VA line, with a resistor of $100k\Omega$ at the end of line.

DIMENSION



WIRING INSTRUCTION





TECHNICAL DATA

Operating Voltage	DC15-28V	Humidity	≤95%RH (40±2°C) non-condensing
Standby current	≤0.5mA	Installation	Wall-mount
Output	≤ 120W	Dimensions	82*82*39mm (with base)
Transmit Distance	Max. 2000m	Weight	127.1g (with base)
Temperature	-10℃~ +50℃	Base	VG-6613