

# VG-6772 Convertor Interface

P-Code: 010101060

V-GREAT GLOBAL CORPORATION

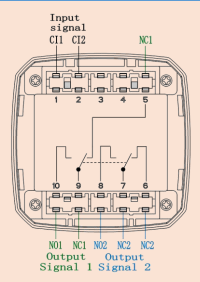
Second Floor, Capital City, Independence Avenue, P.O. Box 1008, Victoria, Mahe, Seychelles

## FEATURES

- \* Convertor between DC24V input and AC220V output
- \* Convertor between DC24V input and DC30V above output
- \* Other application of activation current more than 1A or impedance less than  $20\Omega$
- \* Colored in Red as warning sign of high voltage
- \* Input connected from Control Module or Control Panel
- \* Conventional type of device without address occupied
- \* Plug-in structure design for easy installation



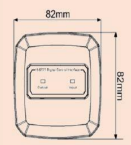
## WIRING INSTRUCTION



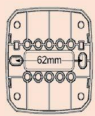
# DESCRIPTION

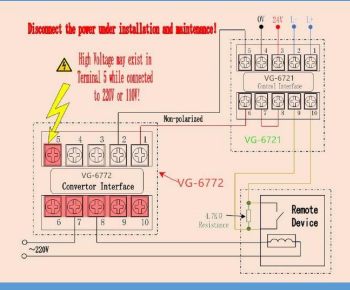
VG-6772 Converter Interface is used to convert DC24V input to AC250V or DC30V output, as well as application of activation current more than1A or impedance less than  $20\Omega$ . As a conventional unit, it does not occupy the address of intelligent loop. Moreover, it is designed with a red case so as to warn the danger of 250VAC output. Normally, VG-6772 Convertor is applied as interface between output of Control Module/Control Panel and input of integrated equipment.

# DIMENSION









## **TECHNICAL DATA**

Operating Voltage	DC20V-30V	Humidity	≤95%RH (40±2°C) non-condensing
Action current	≪30mA	Installation	Wall-mount
Output	5A, 250VAC/30VDC	Weight	127.1g (with base)
Temperature	-10℃~ +50℃	Base	VG-6616