

## FEATURES

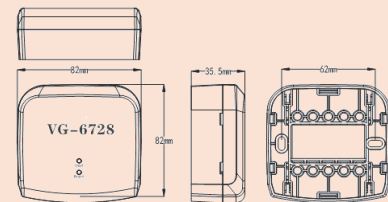
- \* **Electronic Addressing**
- \* **LED indications for Input/Output/Charging**
- \* **Use Pulse-drive method as output control**
- \* **Dual-capacitor charged in 270mS**
- \* **Line-fault check on Input/Output as option**
- \* **Reliable performance and strong anti-interference**
- \* **Plug-in structure design for easy installation**



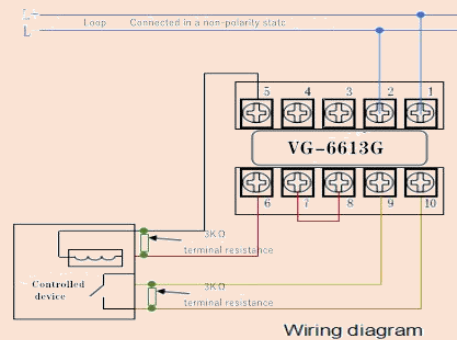
## DESCRIPTION

VG-6728 Digital Pulse Interface is designed to monitor and drive a fire-fighting equipment, when received an order from FD&A control unit. Its principle and application is generally similar to VG-6727 Digital Control Interface. The only difference is utilizing Pulse-drive method on detachable equipment, such as Fire Valve, Solenoid Valve, Exhaust Fan, etc. This interface is designed with dual-capacitors inside to provide instant energy for the activation of other fire-fighting equipment, without need of extra power supply.

## DIMENSION



## WIRING INSTRUCTION



## TECHNICAL DATA

Operating Voltage	DC18V-28V	Action Output	DC30V/2A
Standby Current	≤1mA	Input	Passive contact
Charging Current	≤4mA	Humidity	≤95%RH (40±2℃) non-condensing
Charging Time	32 seconds	Temperature	-10℃ ~ +50℃
Dimensions	82*82*35.5mm (with base)	Installation	Wall-mount
Action Time	270mS	Weight	115.1g (with base)
EOL resistor	3k	Base	VG-6613G