

FEATURES

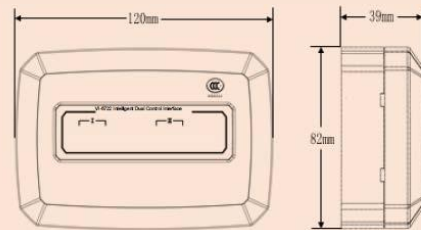
- * Electronic Addressing
- * Two pairs of indicator for Input and Output
- * Two loop addresses programmed respectively
- * Passive contact as Input and Active contact as Output
- * Optional function to check with Input/Output/Power line
- * DC24V power supply required
- * Plug-in structure design for easy installation



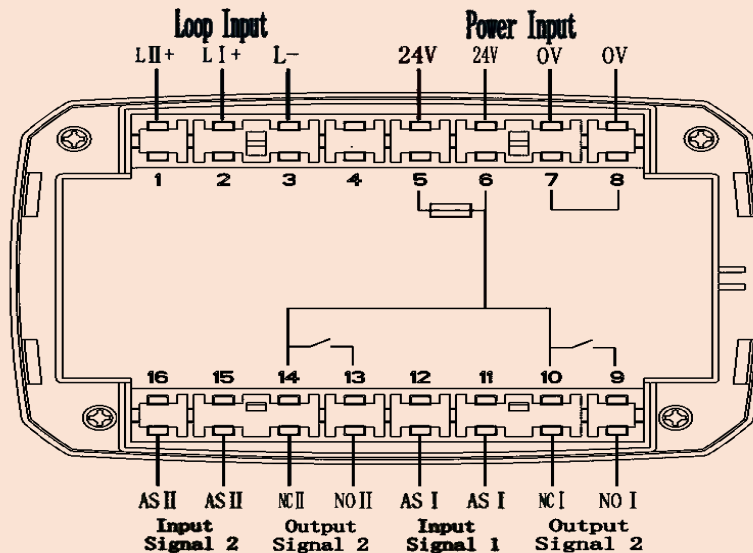
DESCRIPTION

VG-6722 Intelligent Dual Control Interface is an upgraded version of VG-6721 Intelligent Control Interface, with two pairs of Input and Output. It is designed for initializing an external fire extinguishing system when a fire situation is detected by the fire alarm panel. Same as VG-6721, it is capable to detect open-circuit fault on Input/Output/Power line and report FD&A control unit. It is considered as ideal solution for the applications with Elevators, Suppression, Fire Doors and other Fire Fighting Equipment.

DIMENSIONS



WIRING INSTRUCTION



TECHNICAL DATA

Operating Voltage	16-28V(Modulated-pulse)	Operating Indication	Operate LED Flashing
Standby Current	≤0.5mA	Signal Input	Action LED Emitting
Alarm Current	≤1.0mA	Fault Indication	Operate LED Off
Wiring	Two-wire (non-polarized)	IP Rating	32 (Not EN-54 Approved)
Temperature range	-10℃~50℃	Color	White
Humidity	≤95%RH, (40±2℃) No condensation	Accessories	VG-6614