

Feature

- ✧ Addressable Input and output module
- ✧ Easy Installation
- ✧ Output relay capacity :30VDC/1A
- ✧ Input circuit line detection with EOL resistor
- ✧ LPCB approved to EN 54-18:2005



Description

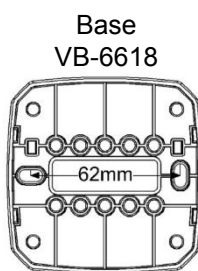
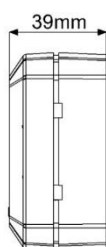
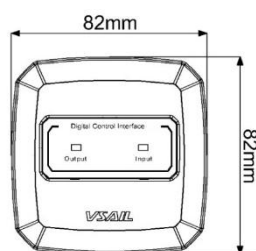
VI-6727 Digital Control Interface is designed for linkage remote control of fire alarm system and fire protection system. Such as Fire extinguishing systems, water systems, smoke control systems, elevators, etc. It can transmit action or stop signals to remote devices.

The input line has open circuit detection function with EOL resistor. It can provide a fault signal to FACP when a open circuit occurs.

Technical data

Operating Voltage:	16-28V(Modulated-pulse)
Standby Current:	≤0.5mA
Alarm Current:	≤1.0mA
Wiring:	Two-wire (non-polarized)
Temperature range:	-10℃ ~ 50℃
Humidity:	≤95%RH, (40±2℃) No condensation
Remote Control Output Indication:	Output LED Emitting
Signal inputting Indication:	Input LED Emitting
IP Rating:	32
Installation Base:	VB-6618
Weight:	Module 65g, Base 58g

Dimiension&Wiring



Dimensions: 82mm*82mm*39mm(Base included)

Notes:

- 1, 2: Connecting with Detection loop (Non-polarized) L+;L-
- 6, 7: NO; C Normally Open Contact.
- 7, 8: NC; C Normally Close Contact.
- 9, 10: Connecting with input signal contact.
- Input contact must be connecting EOL resistor 4.7k
- Use RSV 1.0mm² or above fire cable for each terminal.Laid through metal tube(cable sink) or PVC tube.

