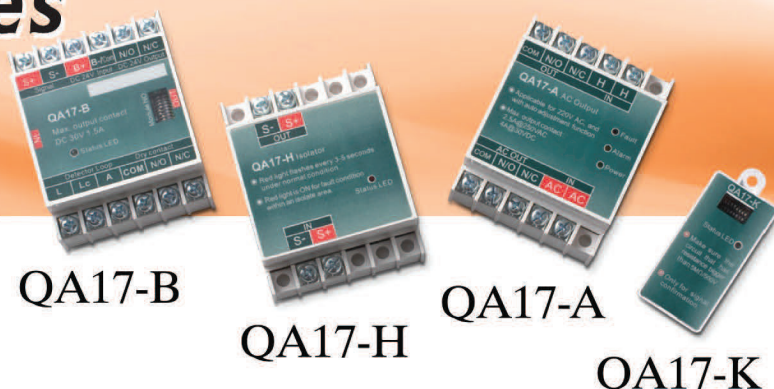


Module Series



Characteristics

- Low power consumption in monitoring mode, high stability.
- Easy installation, either single module installation or several modules installed on a special mounting bar. Implanted type gang box is available to suit the decoration design.
- The Module is designed with separate input and output contacts to decrease the difficulty of moving external wiring.
- Control Module QA17-B is designed to control input & output for all kinds of systems. (fire alarm, smoke evacuation, sprinkler, foam , winding door...etc.)
- Output module QA17-A can directly connect with power source. The output voltage from N.O. & N.C. will be the same as input voltage.
- Monitor module QA17-K is designed to monitor security condition, such as water supply, pump action ...etc.

Specification

| Model | QA17-K | QA17-B | QA17-A | QA17-H |
|------------------------------|--|---|---|---|
| Type | Monitor Module | Control Module | Output Module | Isolator Module |
| Purpose | Confirmation of external signal | Input & Output for all systems | Supply higher current such as evacuation | Isolate from control unit when external fault |
| System Connected | Receive activation signal from external device | Series with conventional detector | Series with QA17-B | Series with all system zone |
| Input Source | Activation signal | Loop signal | 24VDC / 110VAC / 220VAC | Zone short circuit |
| Output Contacts/Load | N/A | 1 in 2 out COM. N.O. N.C. 1.5A @30V DC | COM. N.O. N.C. 4A @30VDC, 2.5A @ 250VAC | N/A |
| EOL Resistor | 10kΩ | 10kΩ | N/A | N/A |
| Address Coding | Binary | Binary | N/A | N/A |
| Ambient Temp. | 0°C ~ +50°C | | | |
| Material | Fire-proof plastic | | | |
| Color | Green | | | |
| Dimensions (mm) H x W x D | 60 x 76 x 31 | | | 55 x 28 x 16 |