

Module Series



Characteristics

- Low power consumption in monitoring mode, high stability.
- Control Module AH-06717B is designed to control input & output for all kinds of systems. (fire alarm, smoke evacuation, sprinkler, foam , winding door...etc.)
- Output module AH-00217A can directly connect with power source. The output voltage from N.O. & N.C. will be the same as input voltage.
- Monitor module AH-00217K is designed to monitor security condition, such as water supply, pump action ...etc.
- Model AH-00217A & AH-06717B are easy to install, 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.

Specifications

Model	AH-00217K	AH-06717B	AH-00217A	AH-00217H
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 217 type or 118 type module	Series with all system zone
Input Source	Activation signal	Loop signal	90~230V AC	Zone short circuit
Output Contacts/Load	N/A	COM. N.O. N.C. 1.5A @30V DC 0.5A @220V AC	COM. N.O. N.C. 3A @30V DC 3A @220V AC	N/A
Installation Method	Inside conduit Inside Junction box	Projected type : With mounting bar or bracket Implanted type : Installed inside the wall with front plate		
EOL Resistor	10kΩ			
Address Setting	Decimal addressing			
Ambient Temp.	0°C ~ +55°C			
Material	Fire-proof plastic			
Color	Ivory white			
Dimensions (mm) H x W x D	60 x 35 x 14	59 x 77 x 32	Body : 60 x 77 x 31 Front plate : 124 x 124 x 6.5	