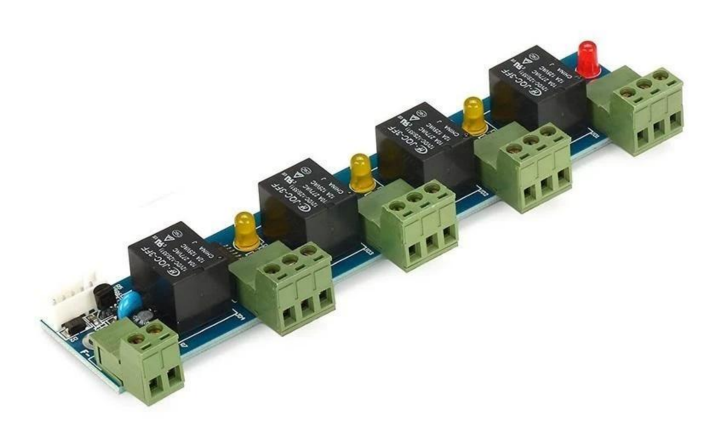
DH-200P Fire alarm output and the expansion of joint board it is one of the access controller add-on modules, with the software settings, mainly used to provide fire and alarm signal output of the joint. The module has a practical, simple interface, the design performance characteristics of stability. With its power and relay instructions, may direct communication failures, is a good cost performance of the joint extension.

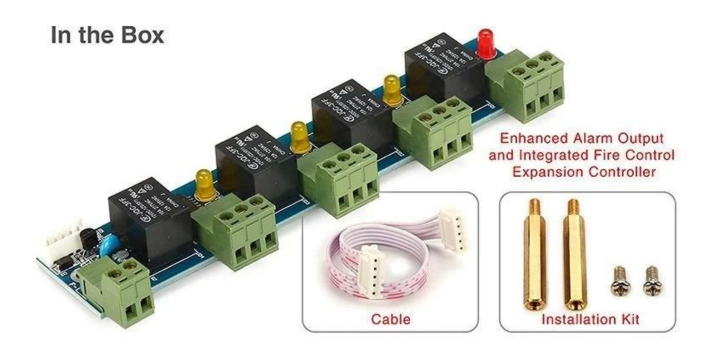


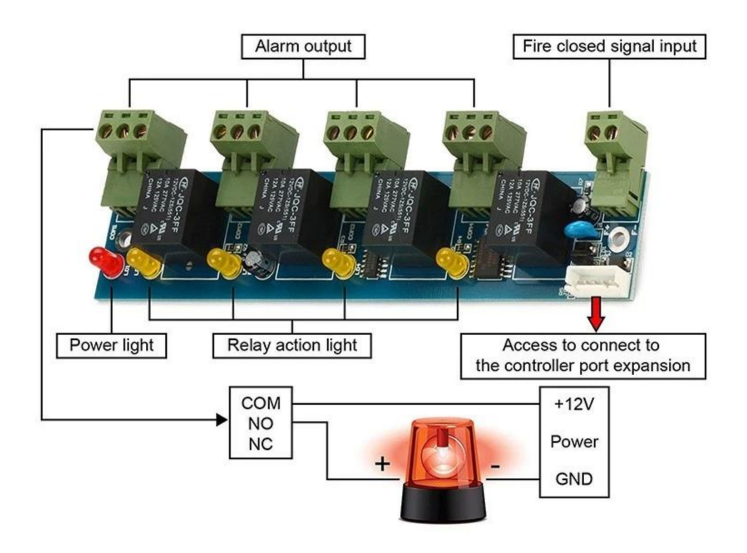
The characteristics of the module

- i. Four-alarm output, free to the hostcontroller to the definition of a door and the door to a number of features.
- ii. Can connect the output signal fire, the Fire received the signal controller automatically open their doors to all andhave a fire alarm records available for consultation.

iii. Support for the 'illegal intrusion' and'the door is not closed for a long time' and 'coercion to enter,' and 'linkageto open the door' and 'invalid card' and 'fire' alarm linkage output, and soon.

iv. Can be set for each output of the delaytime 0-6000 seconds.







| Function Introduction | |
|---------------------------------|--|
| Applicable to access controller | DH-7001,DH-7002, DH-7004 |
| Can Control | invalid break in alarm, long time unlocking alarm, intimidation break in alarm, unlocking linkage ouput, invalid card swiping alarm, integrated fire control alarm |
| Should pay attention to | This enhanced Alarm Output and Integrated Fire Control Expansion Panel only can compat with the ACB series controller, and the software be V6.6 or higher version. |
| Output and input | 1-way input and 4-way alarm output, You can specify which function to which door of the controlled area, Can connect the fire control output, when fire signal received, doors in the controlled area will be open automatically, and five alarm will be recorded. |
| Other | Allow to change anti-intimidation password Can set long time unclocking alarm time: 0-6000 seconds Can set the time delay of each output from 0 to 6000 |