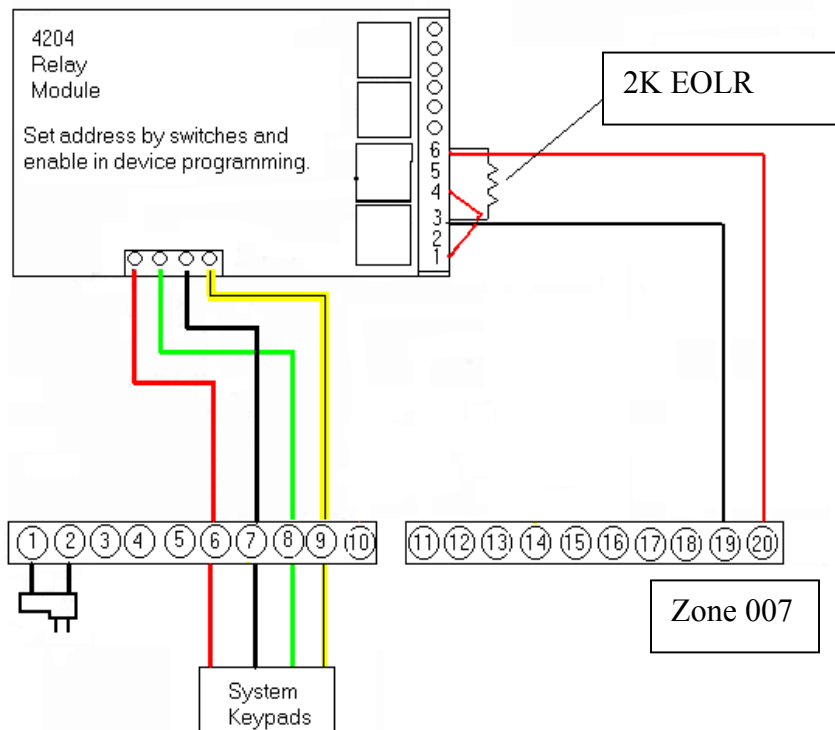


Honeywell Security

Technical Support Survival Sheet

Programming panel to disarm partition after 2 codes have been entered.

1. You will need to use (2) of the 4 relays on a 4204 relay module wired as follows:



2. Next address the relay to an unused address between 01-15, set the dip switches accordingly.
3. Enter program mode and enable the keyswitch for partition 1, *15 enter 1.
4. Enable 3 partitions, press *94, *94, then *00 and enter 3.
5. Enable Goto for all 3 partitions, press *18 press 1 then enter 1, press *91, press 2 then *18 and enter 1, press *91 press 3 then *18 and enter 1.
6. Go back to the first page of programming by entering *99, then *99
7. Enter the menu mode, *93 then press * until the prompt "Device Prog." Appears, then press 1.
8. Program the Device address for the relay (i.e. if relay address is 05, enter 05), press the * key and enter 04 for device type, press * and answer no to Supervised CF, press *, at device address enter the keypad address (01-30) then press *.
9. At "Device Type" enter 01 for Alpha Console, then press *.

Honeywell Security

Technical Support Survival Sheet

10. At “Console Part?” Enter 9 then press *, at “sound option” press *, at “keypad Global” enter 1 then press *, at “AUI” press *, then enter 00 at “Device Address” and enter 0 to Select No to “Quit Menu Mode?”
11. When screen displays “output pgm?” enter 1, at enter output number enter 01 press *, at the summary screen press *, at the Stop summary screen press * again. Output Action enter 2 (Stay Closed), press * until the keypad displays “Start:ZN Type” enter 22, press *, enter 2 for “start:Partn” press * until the screen displays “Stop:ZN Type” enter 57 (YY seconds), press * until “Restriction” enter 1, press * enter 1 for “output type”, press * and enter the Address of the relay (step 7), press * enter the physical relay number you are using on the 4204, press * until the keypad displays “Enter Output #”.
12. At enter output number enter 02 then press * until screen displays “output action” enter 1 (close for 2 seconds), press * until the screen displays “Start:ZN Type” enter 22, press *, enter 3, press * until the screen displays “Restriction” enter 1, press *, enter 1 for “output type” then press *, enter the relay address (step 7), press *, enter the physical relay number you are using on the 4204 press * until the keypad displays “Enter Output #” then enter 00, press * until the keypad displays “Quit Menu mode?”, press 0.
13. Press * until the keypad displays “Event/Action PGM” enter 1 for Yes
14. At “Event/Action #” enter 01 then press *.
15. At “Acs Event” enter 02 (Disarm Ptn), then press *.
16. At “Part ? 12345678” enter 1, then press *.
17. At “Action ?” enter 02 (Relay off) Then press *.
18. “Relay #?” enter 01*.
19. Press * until it shows “Days ?” enter 0 to put an X under all days, press *.
20. At “Event/Action #” press *
21. At “Acs Event?” enter 01 (Arm Ptn) then press *.
22. At “Part ?” enter 2, then 3, then press *.
23. At “Action ?” enter 21, then press *.
24. At “Part ?” Enter 1, press * until “Days”, enter 0 to select all days, press *.
25. At “Event/Action#” press 00, then *.
26. At “Quit Menu Mode, enter 1 for Yes.
27. Then exit program mode.

Honeywell Security

Technical Support **Survival Sheet**

- After exiting program mode press *1 then enter the installers code + 1 (off) to activate the keyswitch.
- Press *9 to go back to the Master Console mode
- To disarm Partition one press *2 and enter the 4-digit code (for partition 2) + 1, you will now have 20 seconds to enter a valid code + 1 on Partition 3, to do this press *3 then enter the 4-digit code (for partition 3) + 1. This will activate relay's 1 and 2 which will then put a momentary short on zone 07 to disarm partition one.
- To arm partition 1 press *2 or *3 and enter partition 2's or partition 3's user code + 2 (away) and the event action previously programmed will cause partition 1 to arm.
- In case an alarm occurs on partition 1 follow the same procedure for disarming: press *2 and enter the 4-digit code (for partition 2) + 1, you will now have 20 seconds to enter a valid code + 1 on Partition 3, to do this press *3 then enter the 4-digit code (for partition 3) + 1. This will activate relay's 1 and 2 which will then put a momentary short on zone 07 to disarm partition one. Repeat this procedure to clear alarm memory.