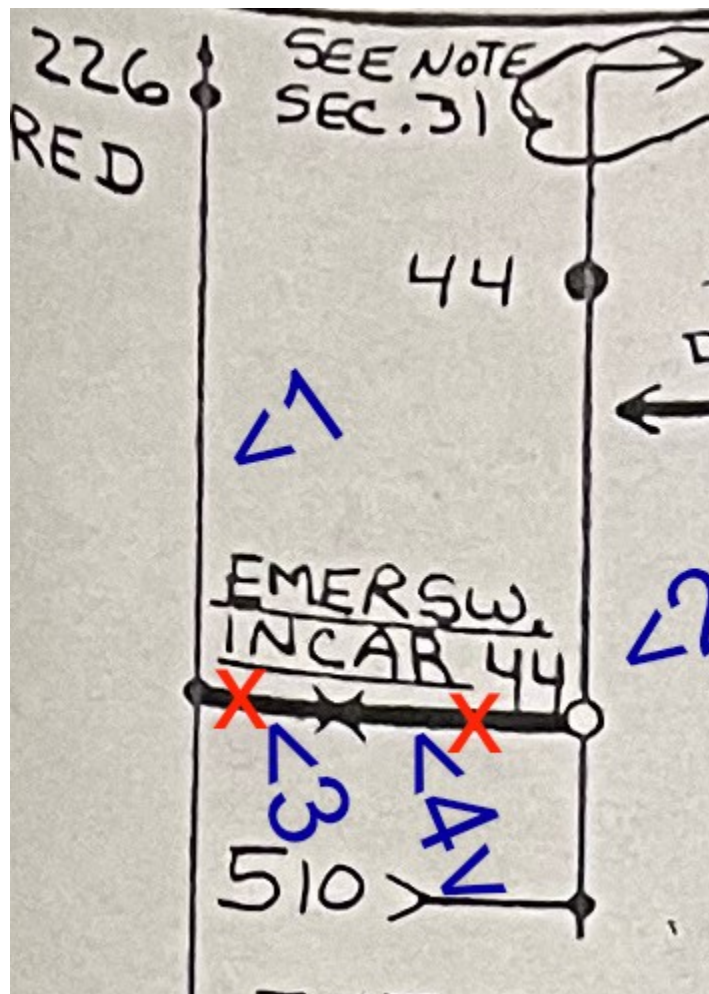


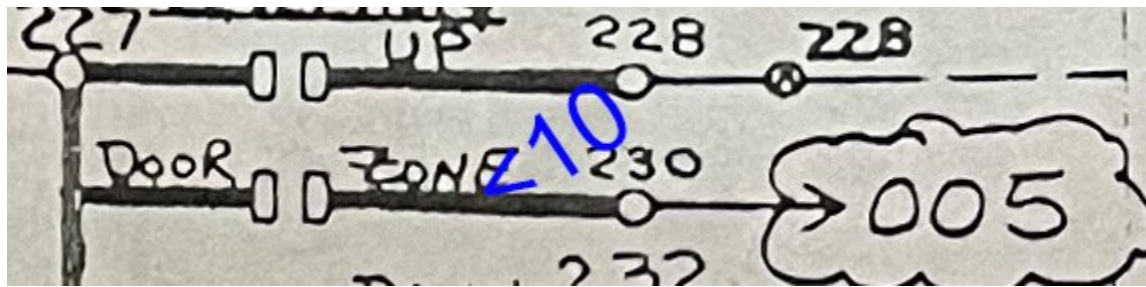
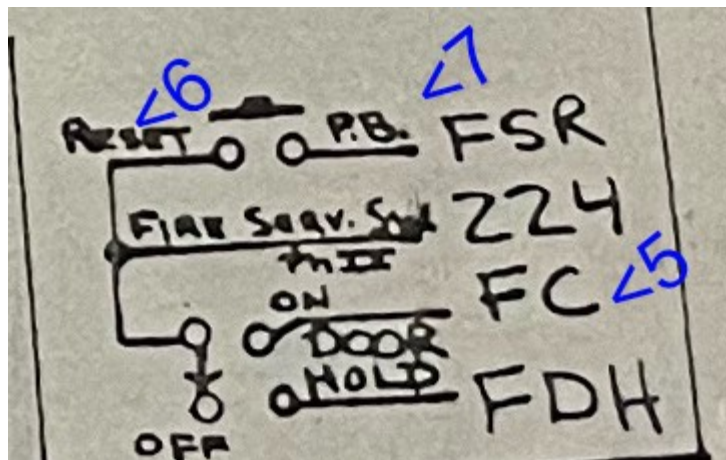
Blue numbers on the wiring diagrams correspond to the Blue instruction
RED X indicated a cut in the circuit you must make

USE 120VAC Board only.

1. See RELAY ADD BELOW
2. See RELAY ADD BELOW
3. Connect to one KEYSTOP TERMINAL on the FS90 Board
4. Connect to the remaining KEYSTOP TERMINAL on the FS90 Board
5. Connect to the PHIISIG TERMINAL on the FS90 Board
6. Connect to one of the CC TERMINALS on the FS90 Board
7. Connect to the remaining CC TERMINAL on the FS90 Board
8. Connect TEC 226 TERMINAL to the 110FD TERMINAL on the FS90 Board
9. Connect TEC K3 TERMINAL to the 110RT on the FS90 Board
10. Connect to the DZ_SIG TERMINAL on the FS90 Board
11. Connect to the PHI_INIT TERMINAL on the FS90 Board

The PHI_CMN Jumper should be toward the center of the board.





STP_AUX
MY4N-CR-TU AC100/110

