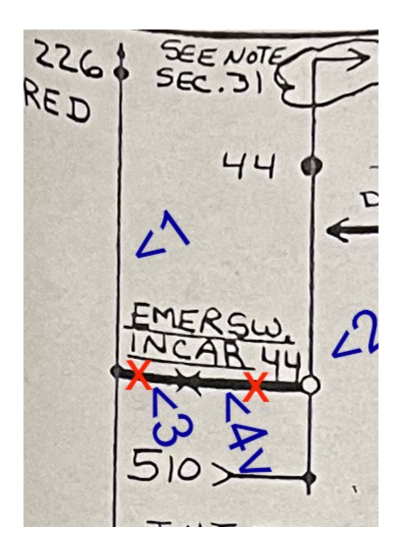
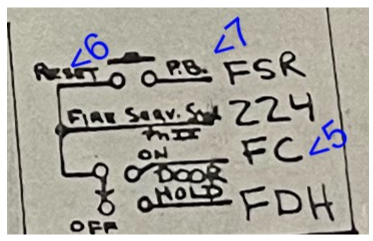
Blue numbers on the wiring diagrams correspond to the Blue instruction RED X indicated a cut in the circuit you must make

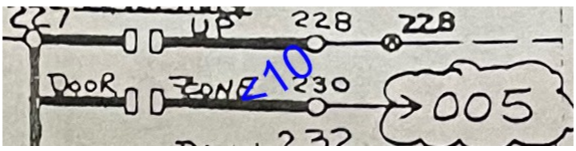
USE 120VAC Board only.

- 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.







WFLH FIAN LT.

