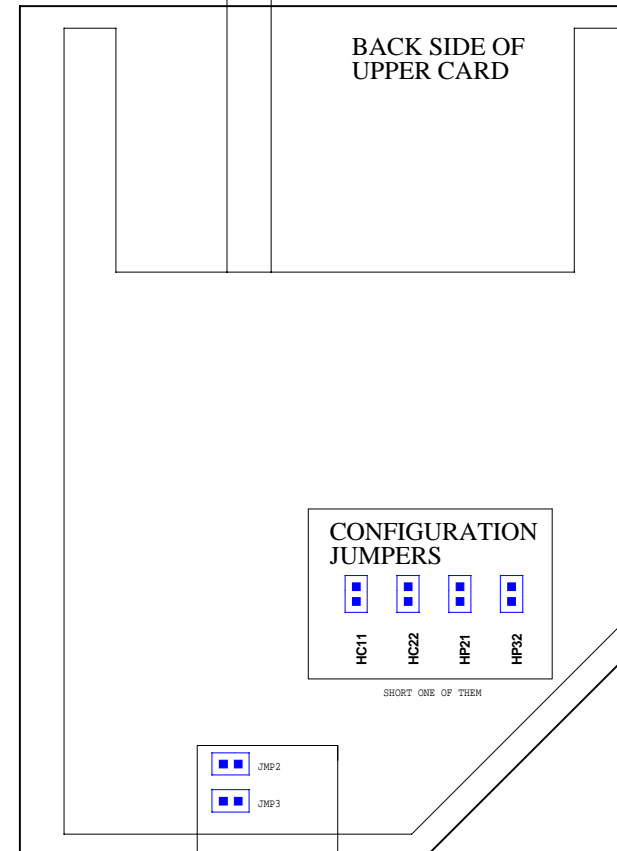
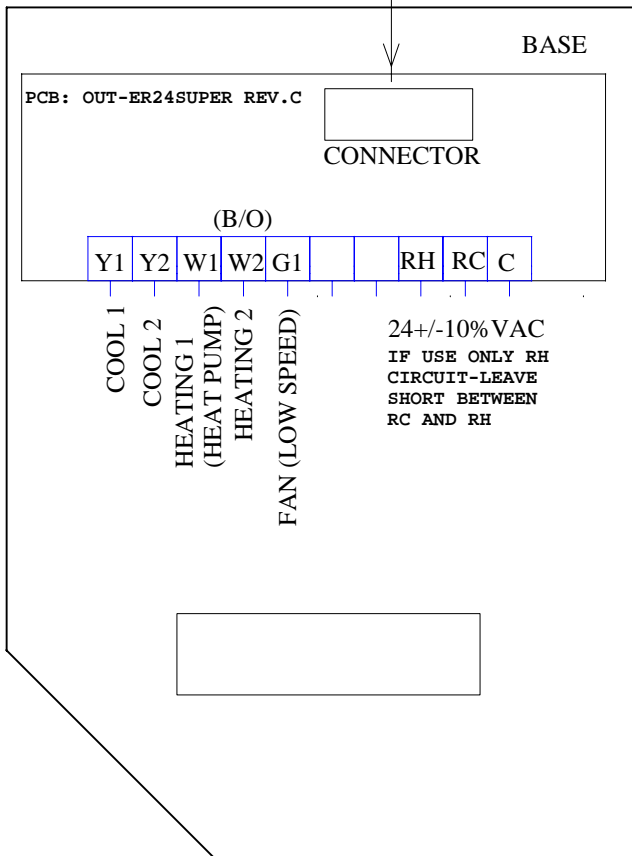
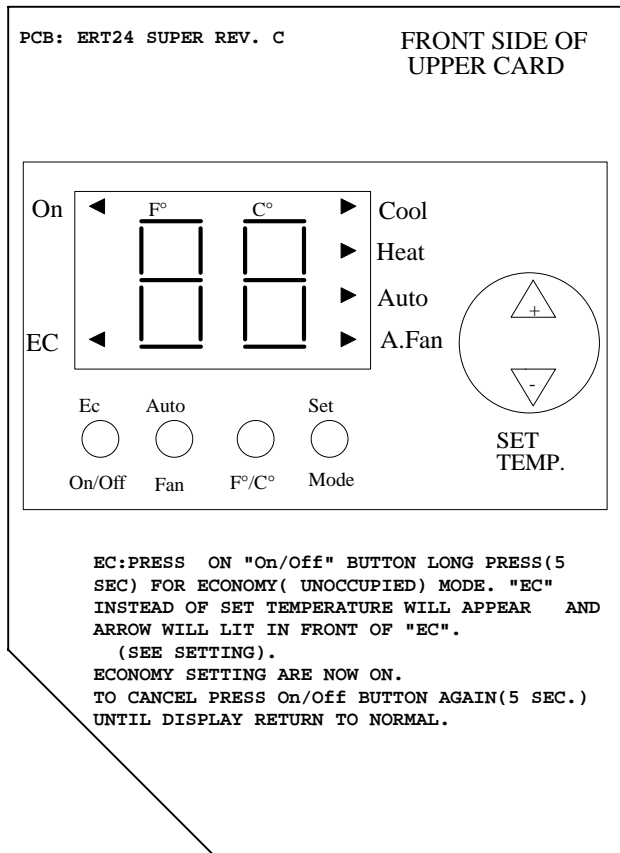


ERS24-SUPER

ELECTRICAL DIAGRAM



BEFORE SETTING-SHORT JP2 AND ADJUST SET TEMPERATURE TO 50°F (10°C)

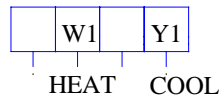
SETTING: PRESS LONG PRESS(5SEC.) ON MODE BUTTON UNTILL DISPLAY FLASH.

- (1) SET EC COOL AND HEAT;
- (2) SET TEMP. LIMITS(SEE OP. MANUAL)
- (3) IF ITS HC11 OR HC22 CHOOSE E(ELECTRIC) OR O(OIL)-THE FLASHING ONE.
- (4) IF ITS HP21 OR HP32 CHOOSE C(H.P. ACTIVE COOL) OR H(ACTIVE HEAT).

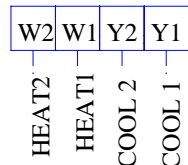
DEFAULT SET:

- (1) EC: COOL 86°F/ HEAT 50°F
- (2)LIMITS: COOL 50°F/HEAT 86°F
- (3) HEAT PUMP-ACTIVE IN COOL(C)
- (4)ELECTRIC/OIL-ELECTRIC(E)
- (5) ALARM-45°F CONSTANTLY

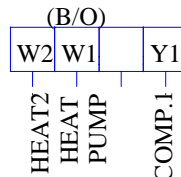
HC11:



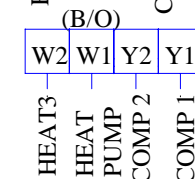
HC22:



HP21:



HP32:



CHOOSE "ELECTRIC" OR "OIL" ON "MODE" BUTTON

CHOOSE H FOR "B"(ACTIVE HEAT) OR C FOR "O"(ACTIVE COOL)