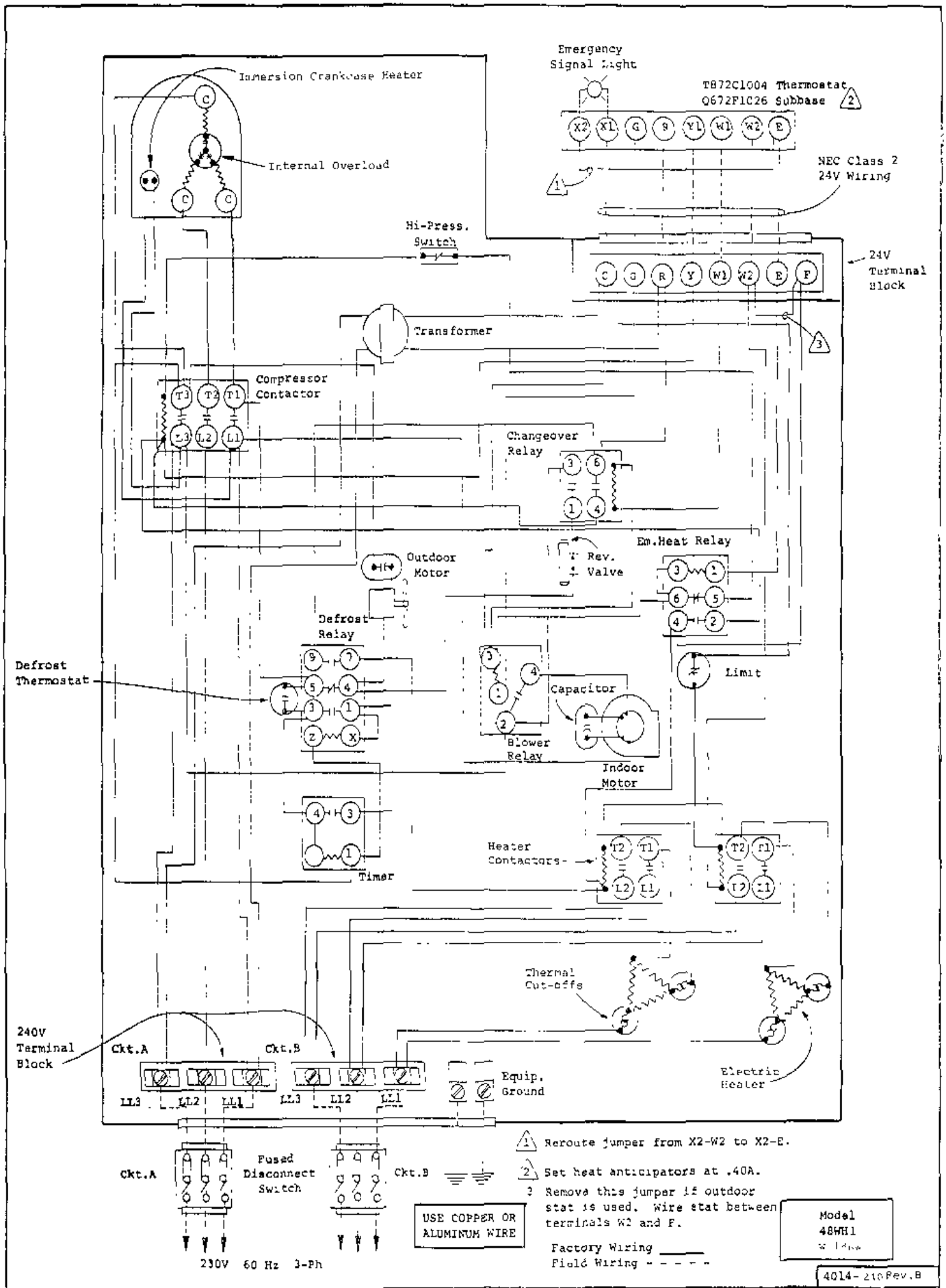


- 1 Reroute jumper from X2-W2 to X2-E.
- 2 Set heat anticipators at .40A.

Factory Wiring ———
Field Wiring - - - - -

USE COPPER OR ALUMINUM WIRE

Model 48WH1

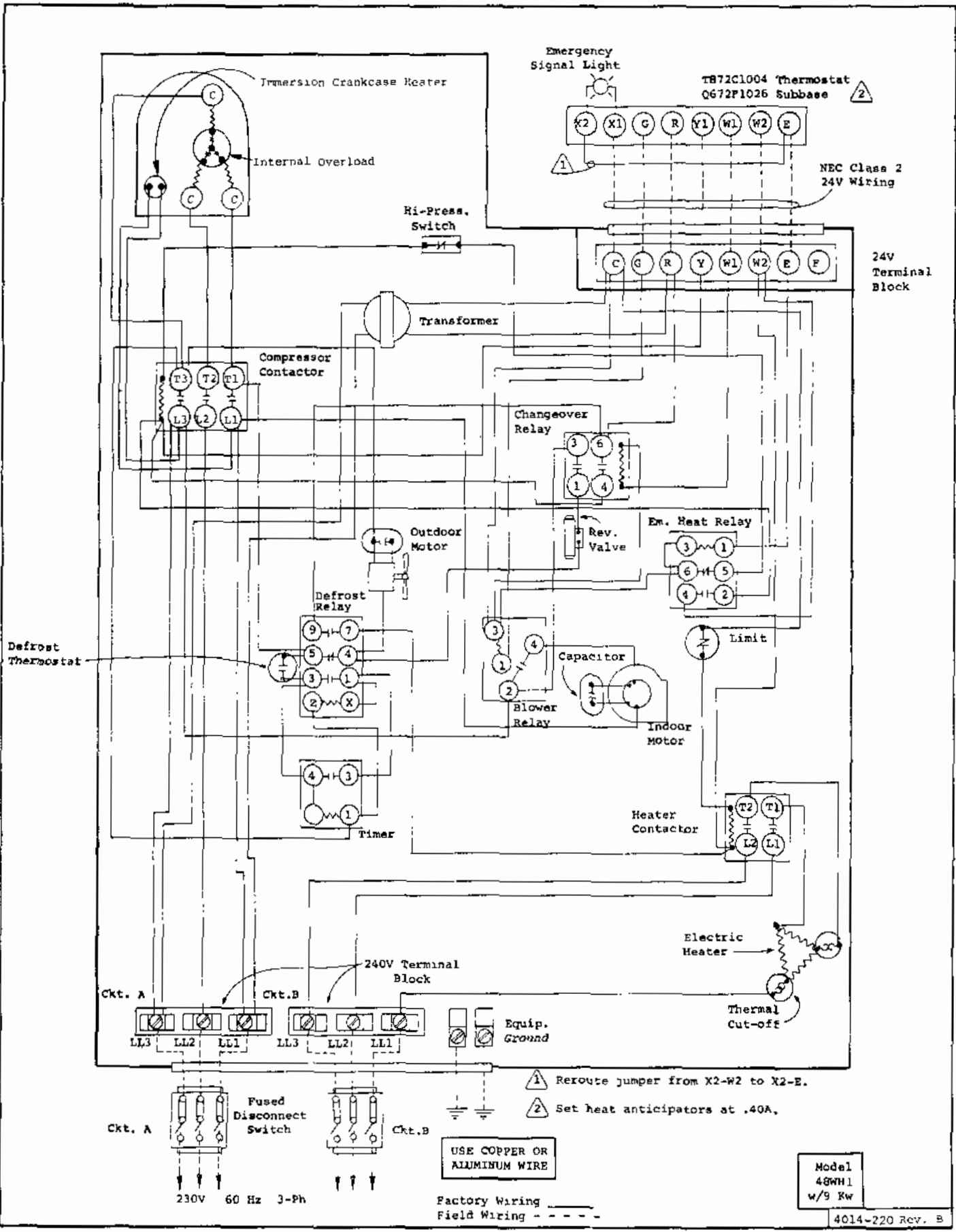


- 1 Reroute jumper from X2-W2 to X2-E.
 - 2 Set heat anticipators at .40A.
 - 3 Remove this jumper if outdoor stat is used. Wire stat between terminals W2 and F.
- Factory Wiring _____
Field Wiring - - - - -

USE COPPER OR ALUMINUM WIRE

Model
48WH1
w 140w

4014-210 Rev. B



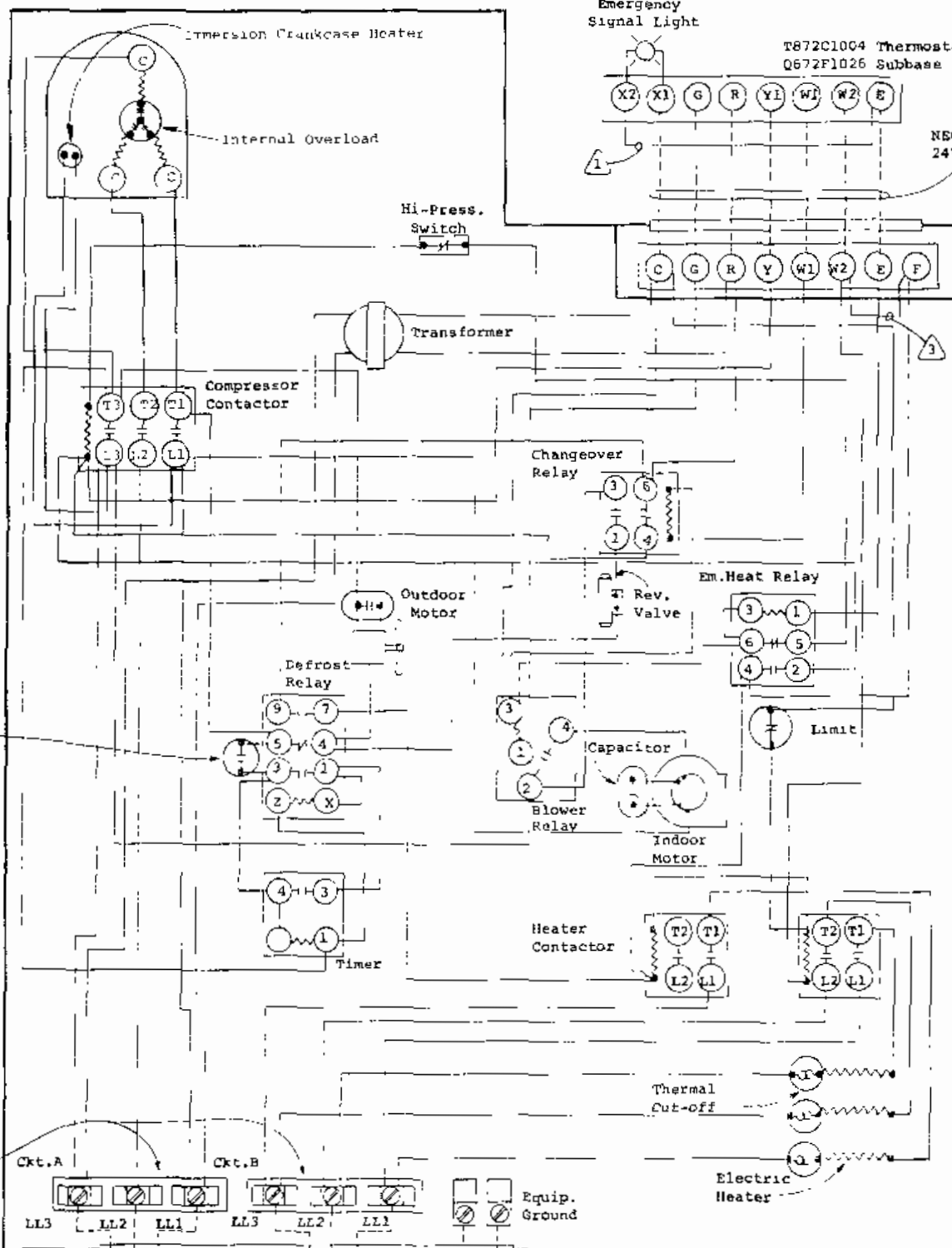
- 1 Reroute jumper from X2-W2 to X2-E.
- 2 Set heat anticipators at .40A.

USE COPPER OR ALUMINUM WIRE

Factory Wiring ———
Field Wiring - - - - -

Model
48WH1
w/9 Kw

4014-220 Rev. B



Defrost Thermostat

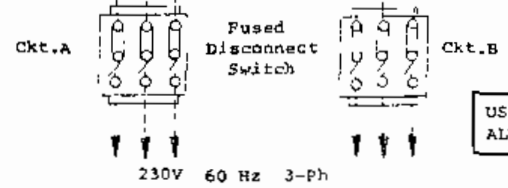
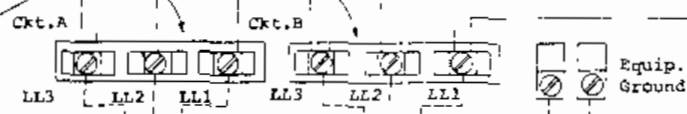
240V Terminal Block

Emergency Signal Light

T872C1004 Thermostat
Q672F1026 Subbase

NEC Class 2
24V Wiring

24V Terminal Block



USE COPPER OR ALUMINUM WIRE

- 1 Reroute jumper from X2-W2 to X2-E.
 - 2 Set heat anticipators at .40A.
 - 3 Remove this jumper if outdoor stat is used. Wire stat between terminals W2 and F.
- Factory Wiring _____
Field Wiring - - - - -

Model
48WH1
w/12 or 15 Kw