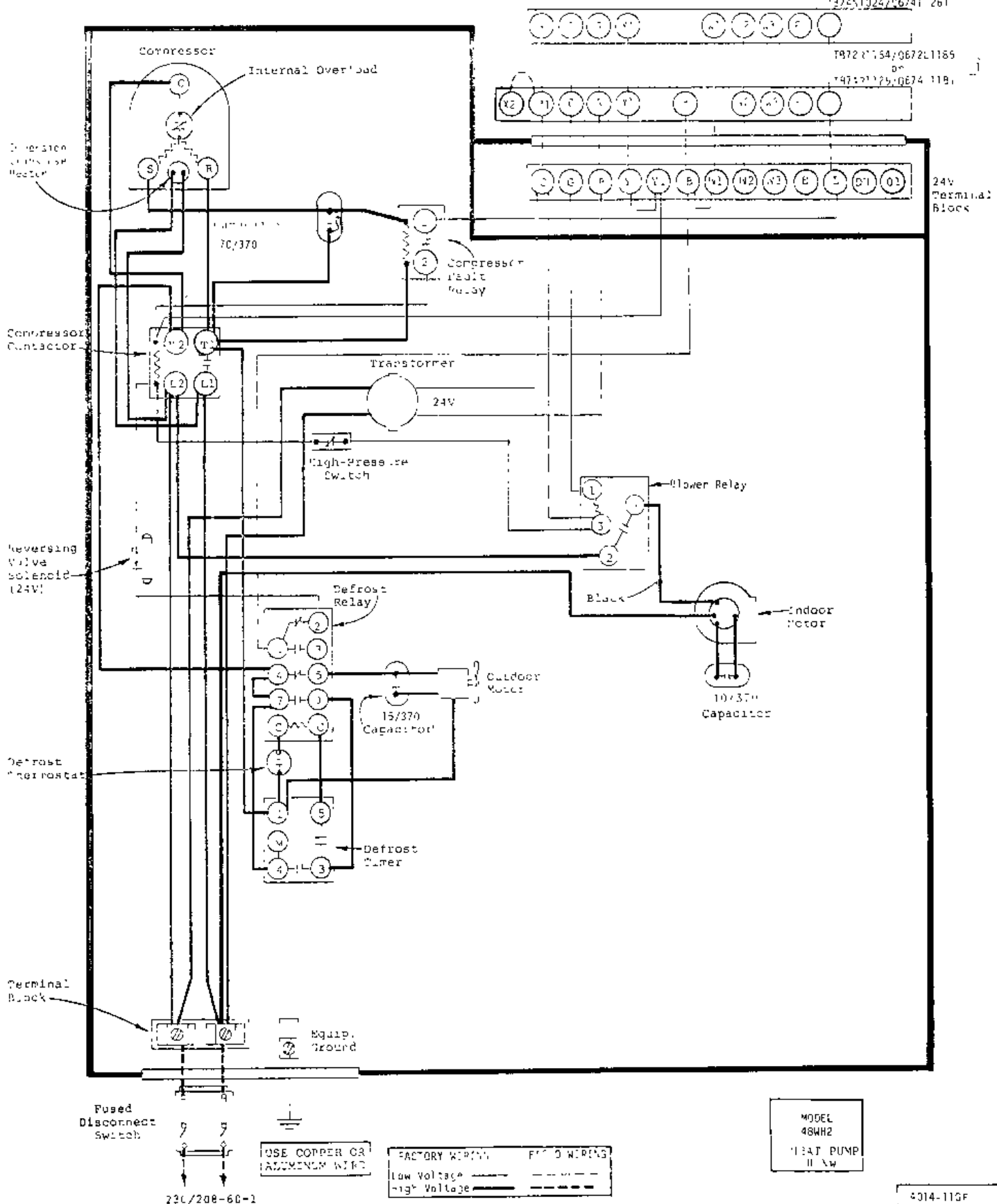


If High Pressure Switch is an X1 and X2 terminals on Q574-181, jumper them together and connect from C to either one.

747A10-5/0672-24V
or
73/51024/0674F 261
7472 0154/0672L1155
or
7472 0154/0674 118



USE COPPER OR ALUMINUM WIRE

FACTORY WIRING	FIELD WIRING
Low Voltage	-----
High Voltage	-----

MODEL 48WH2
HEAT PUMP II NW

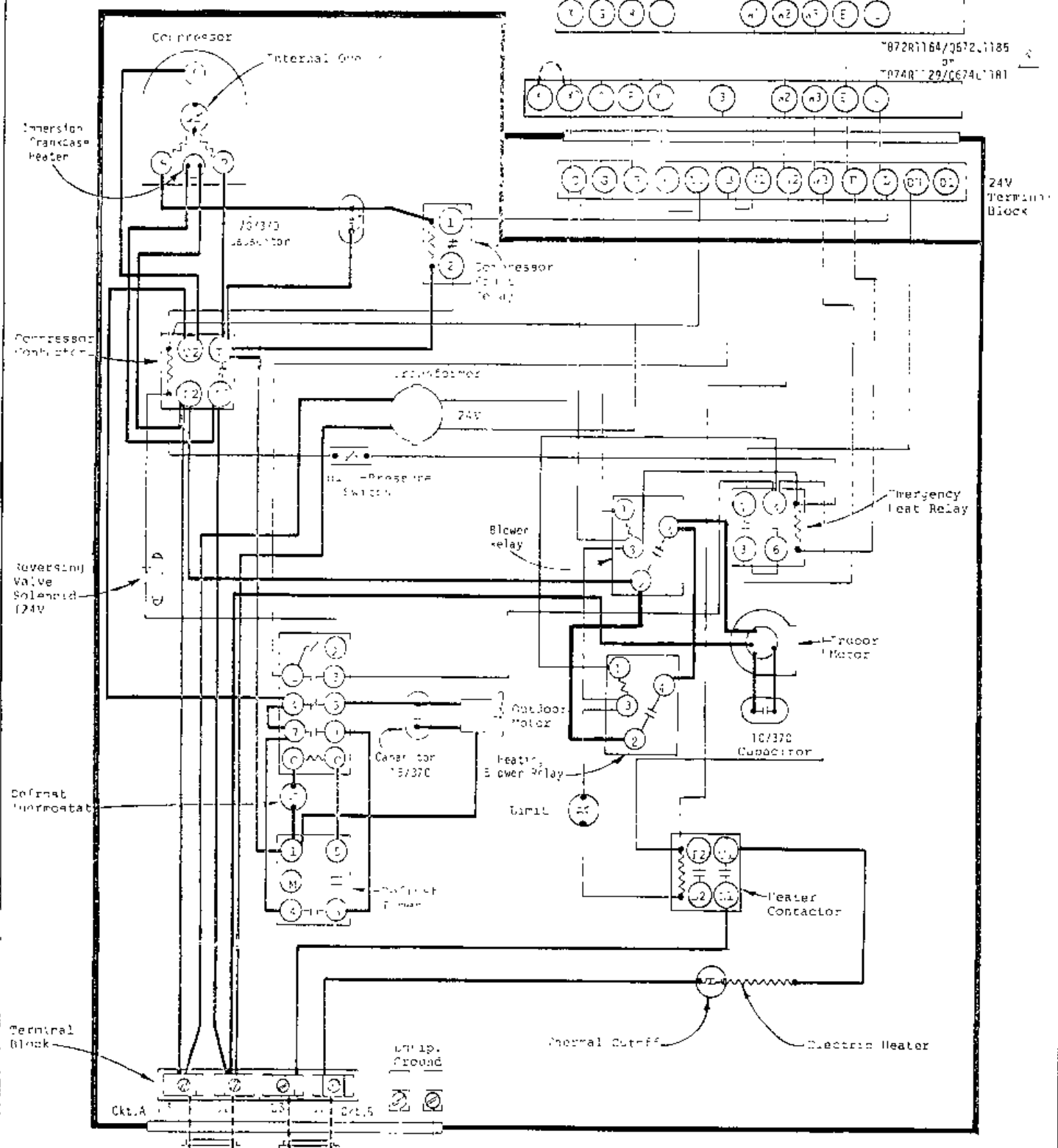
230/208-60-1

4014-110F

▲ If there is an "X" terminal on 7574L181, jumper them together and connect from C to either one

"07241035/0672F-299
or
78741024/0674F-251

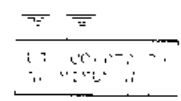
"072R1164/3572L1185
or
"074R1129/0674L1181



-6-



730/208-60-



FACTORY WIRING		FIELD WIRING	
Low Voltage	—————	-----	-----
High Voltage	—————	-----	-----

MODEL
48Hz
HEAT PUMP
5 KW

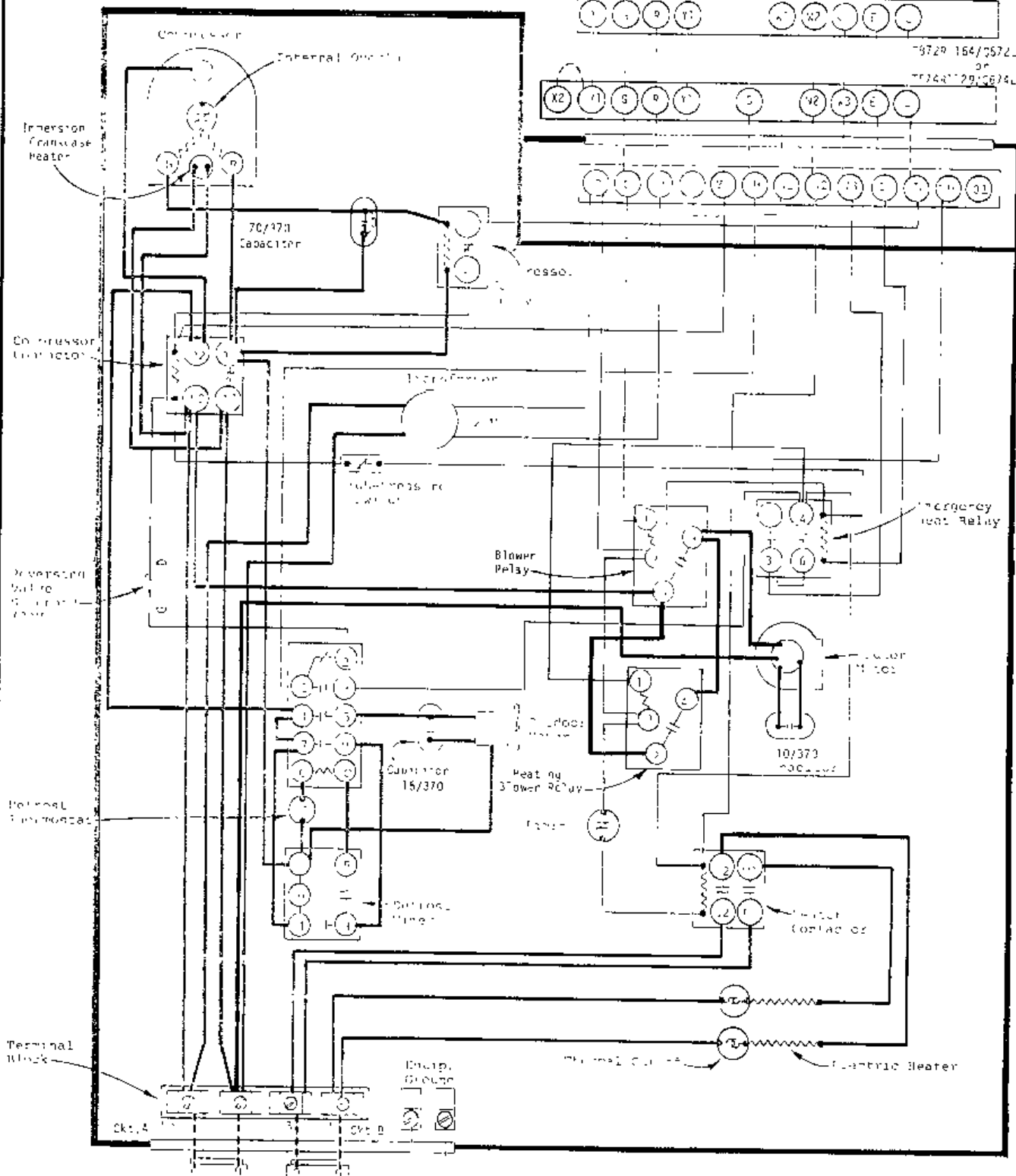
4011-120F

1 If there is an X1 and X2 terminal on Q674L1101, jumper them together and connect from C to either one.

7972V 016/Q672F 299
OR
7974V 1224/Q674F 126

7972V 164/Q672L 1155
OR
7974V 129/Q674L 131

21V
Terminal
Block



Reversing
Wire
Control
Line

Reversal
Terminal

Terminal
Block

Power
Disconnect
Switch

2-10/218-63-1

Equip. Ground

FACTORY WIRING	FIELD WIRING
Low Voltage	High Voltage

MODEL
48W42
HEAT PUMP
10 Kw

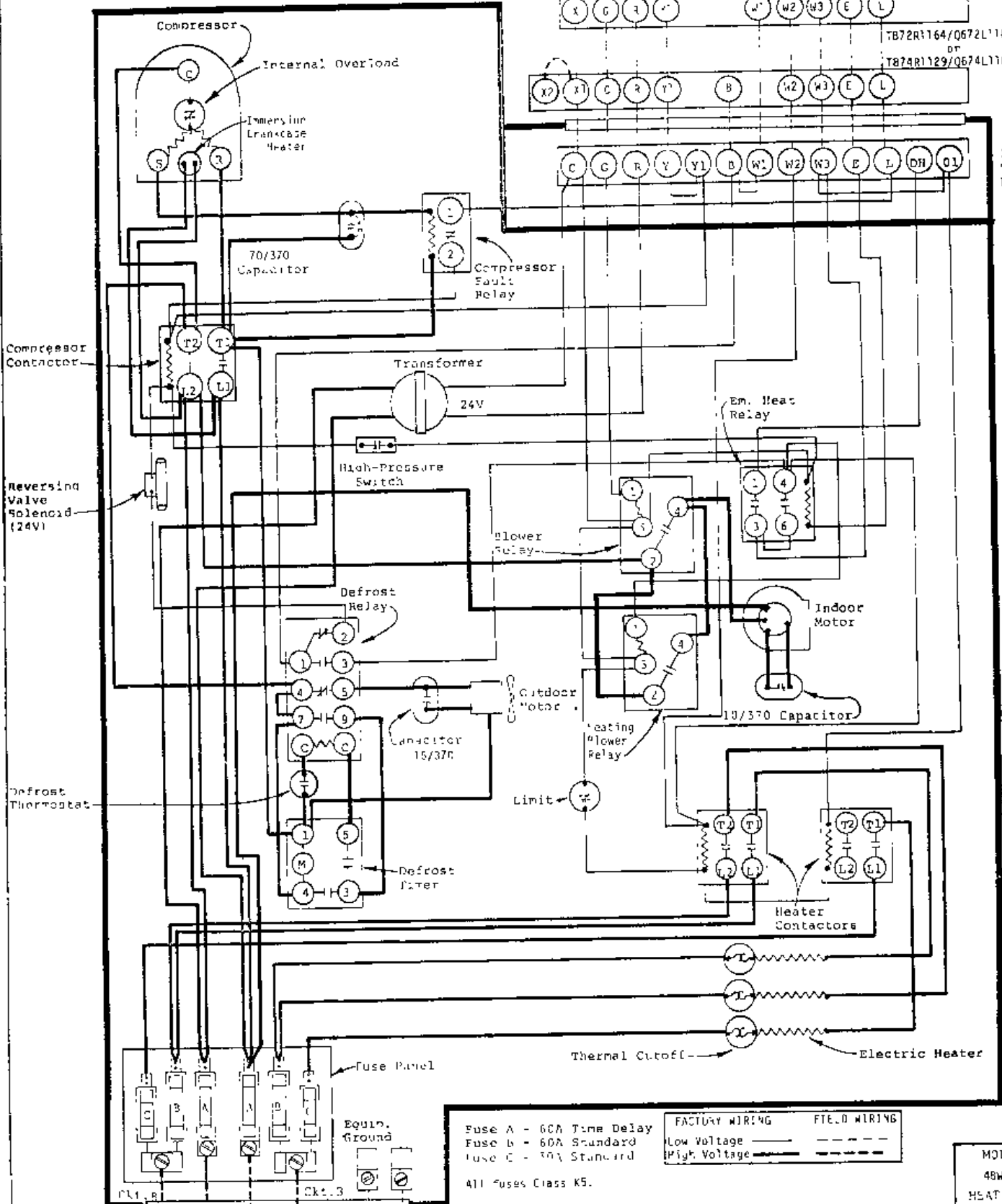
4014-395

1 If there is an X1 and Y1 terminal on Q674L1181
 jumper them together and connect from C to either one.

T872N1036/Q672F1299
 or
 T874N1024/Q674F1261

T872R1164/Q672L1185
 or
 T874R1129/Q674L1181

24V
 Terminal
 Block



Fuse A - 60A Time Delay
 Fuse B - 60A Standard
 Fuse C - 30A Standard
 All fuses Class K5.

FACTORY WIRING	FIELD WIRING
Low Voltage	-----
High Voltage	-----

MODEL
 48W42
 HEAT PUMP
 1.5 KW

USE COPPER OR
 ALUMINUM WIRE

230/208-60-1

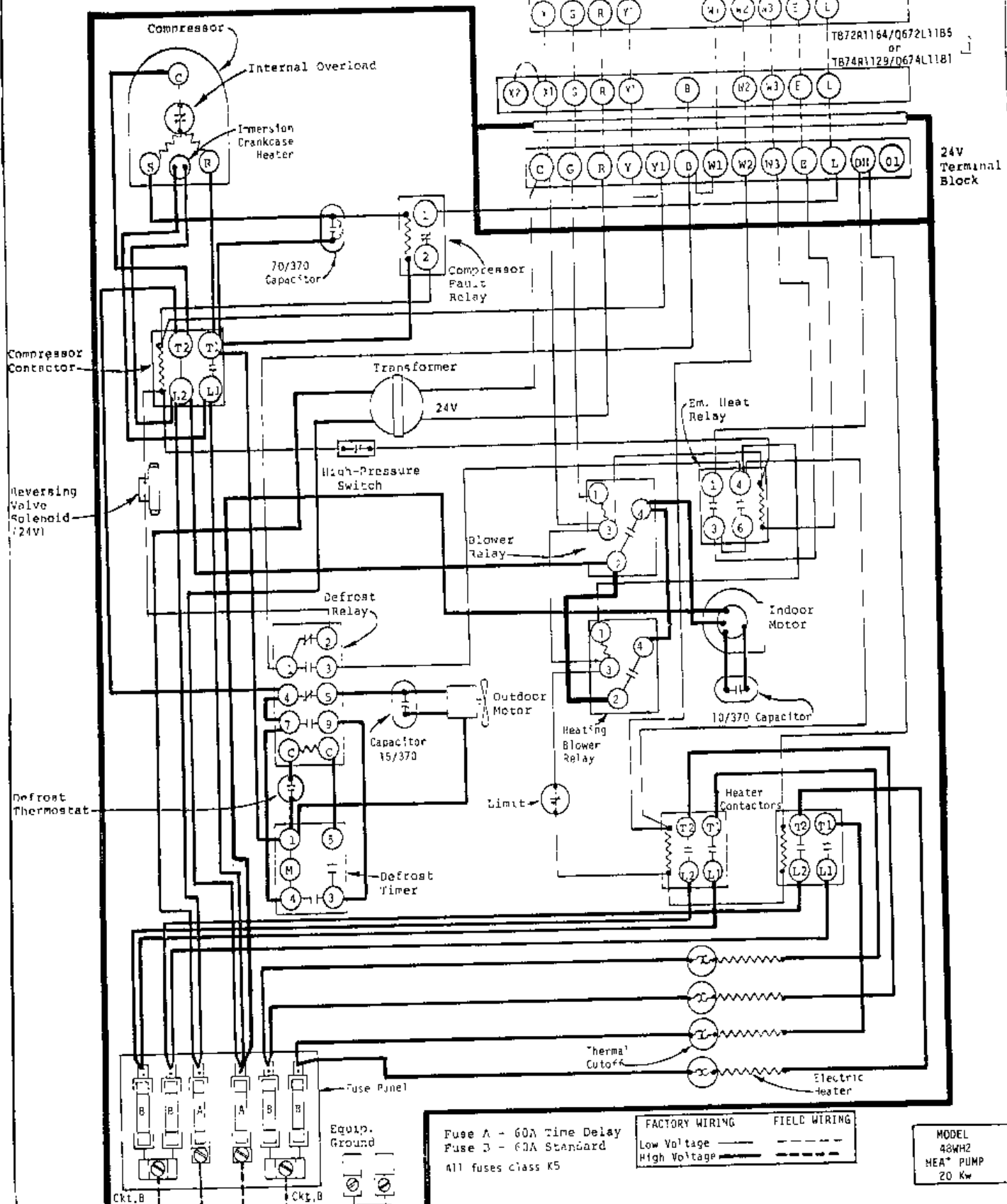
4014-140 H

⚠ If there is an X1 and X2 terminal on Q674L11B1, jumper them together and connect from C to either one.

TB72N1036/Q672F1299
or
TB74N1024/Q674F1261

TB72R1164/Q672L11B5
or
TB74R1129/Q674L11B1

24V
Terminal
Block



Fuse A - 60A Time Delay
Fuse B - 60A Standard
All fuses class K5

FACTORY WIRING	FIELD WIRING
Low Voltage	-----
High Voltage	-----

MODEL
48WH2
HEAT PUMP
20 Kw

USE COPPER OR
ALUMINUM WIRE

230/208-60-1

4014-150H