

T872N1036/Q672F1299  
OR  
T874N1024/Q674F1261

T872R1164/Q672L1185  
OR  
T874R1129/Q674L1181

24V  
Terminal  
Block

⚠ If there is an X1 and X2 terminal on Q674L1181, Juniper them together and connect from C to either one.

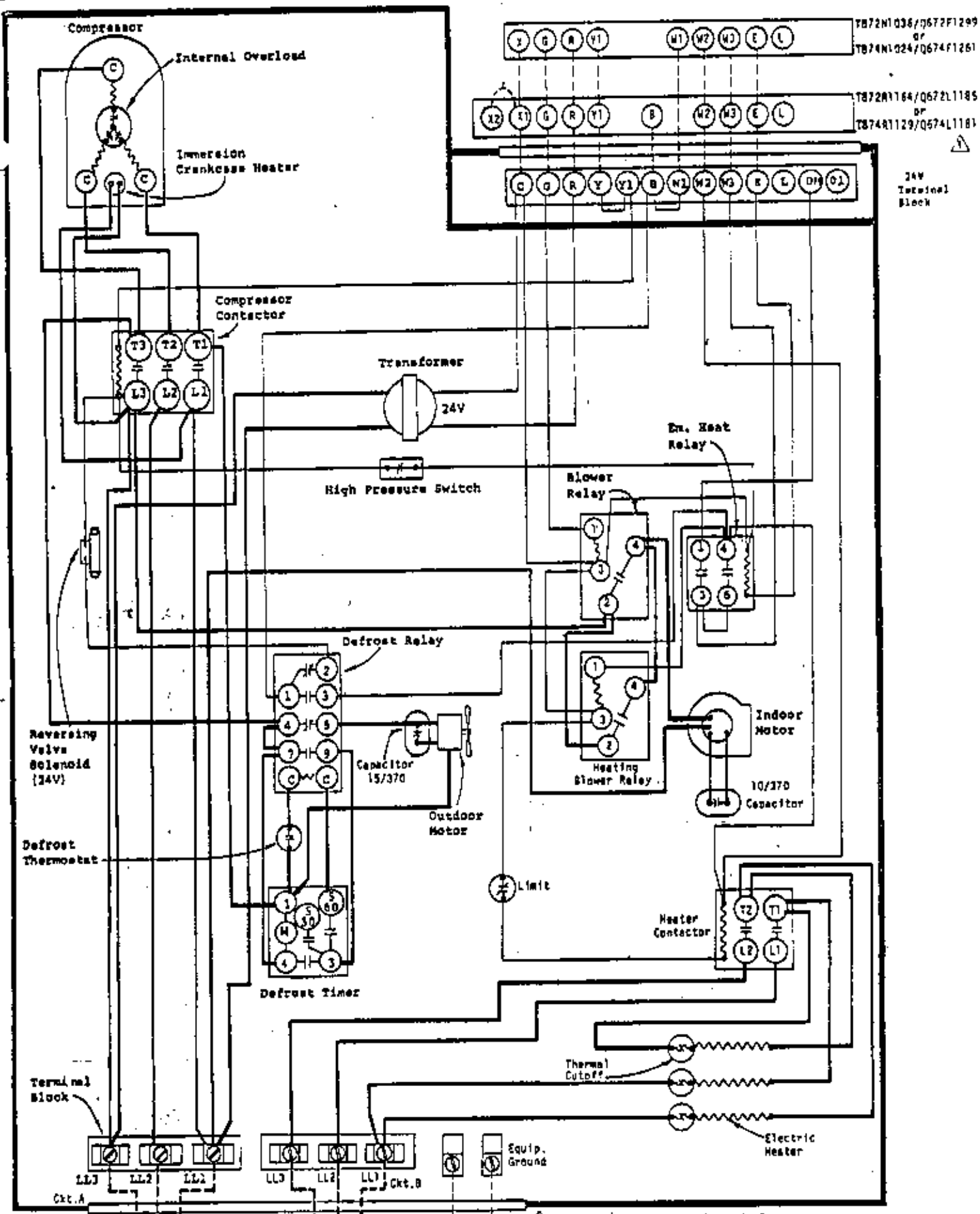
MODEL  
48W42, 48W44  
HEAT PUMP  
0 Kw

USE COPPER OR ALUMINUM WIRE

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

230/208-60-3

4014-210 H



TB72N1036/Q672F1299  
or  
TB74N1024/Q674F1261

TB72N1164/Q672L1185  
or  
TB74N1129/Q674L1181

24V  
Terminal  
Block

USE COPPER OR ALUMINUM WIRE

Fused Disconnect Switch

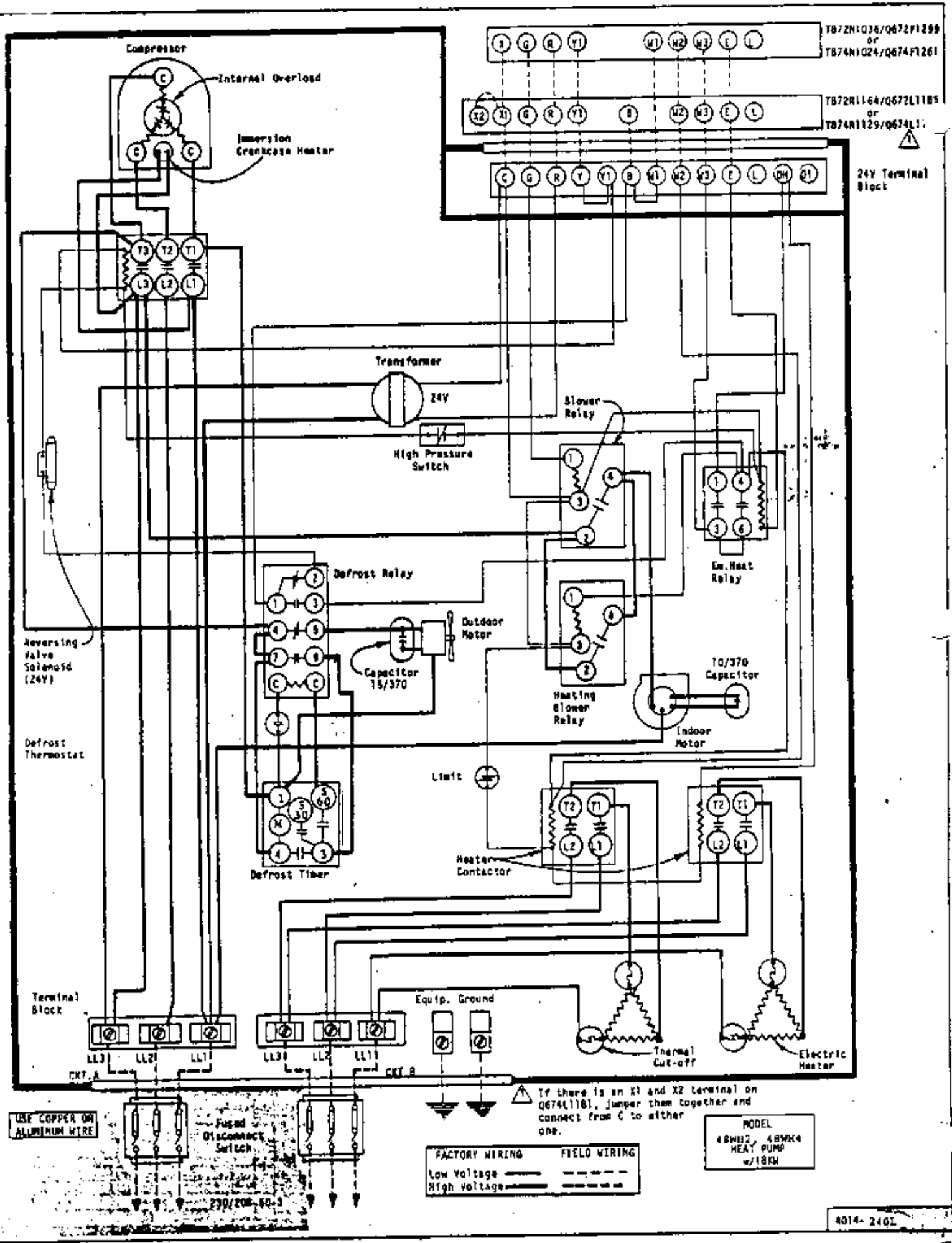
FACTORY WIRING  
Low-Voltage ———  
High Voltage - - - - -

⚠ (If there is an X1 and X2 terminal on Q674L1181, jumper them together and connect from C to either one.)

MODEL  
48WR2, 48WR4  
HEAT PUMP  
w/12, 15 Kw

4011-230-J

230/208-60-3



TB72N1036/Q672F1289  
or  
TB74N1024/Q674F1261

TB72R1164/Q672L1185  
or  
TB74N1129/Q674L11

24V Terminal Block

USE COPPER OR ALUMINUM WIRE

Fused Disconnect Switch

230/208-60-3

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

⚠ If there is an X1 and X2 terminal on Q674(1)B1, jumper them together and connect from C to either one.

MODEL  
 48WJ2, 48WJ4  
 HEAT PUMP  
 w/18KW

4014-240L