

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

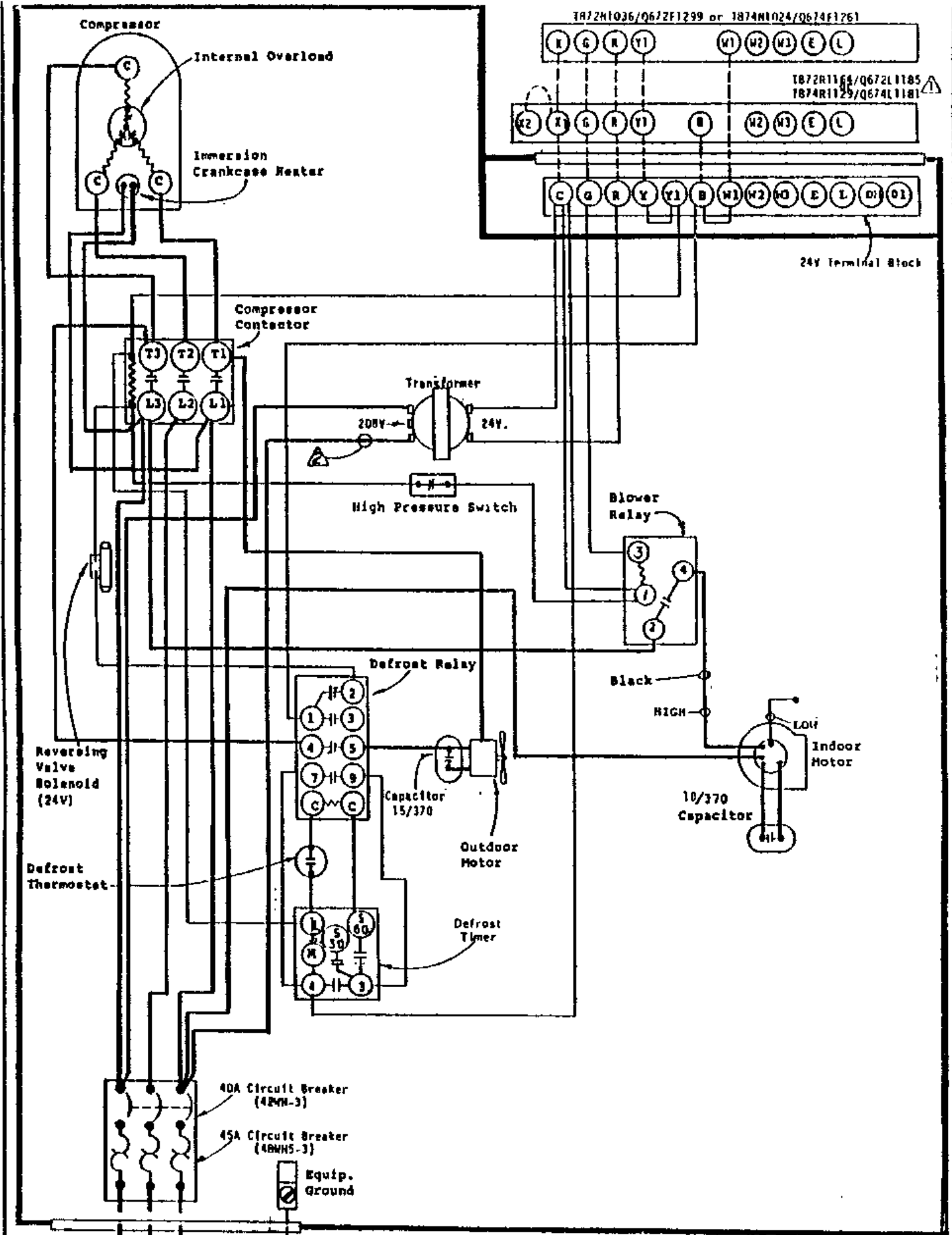
USE COPPER OR ALUMINUM WIRE

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

HUIDE
42WH-3, 4RWHS-3
HEAT PUMP
0 Kw

⚠ For 208V operation move this wire to 208V transformer tap **40M-210K**

230/208-60-3



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

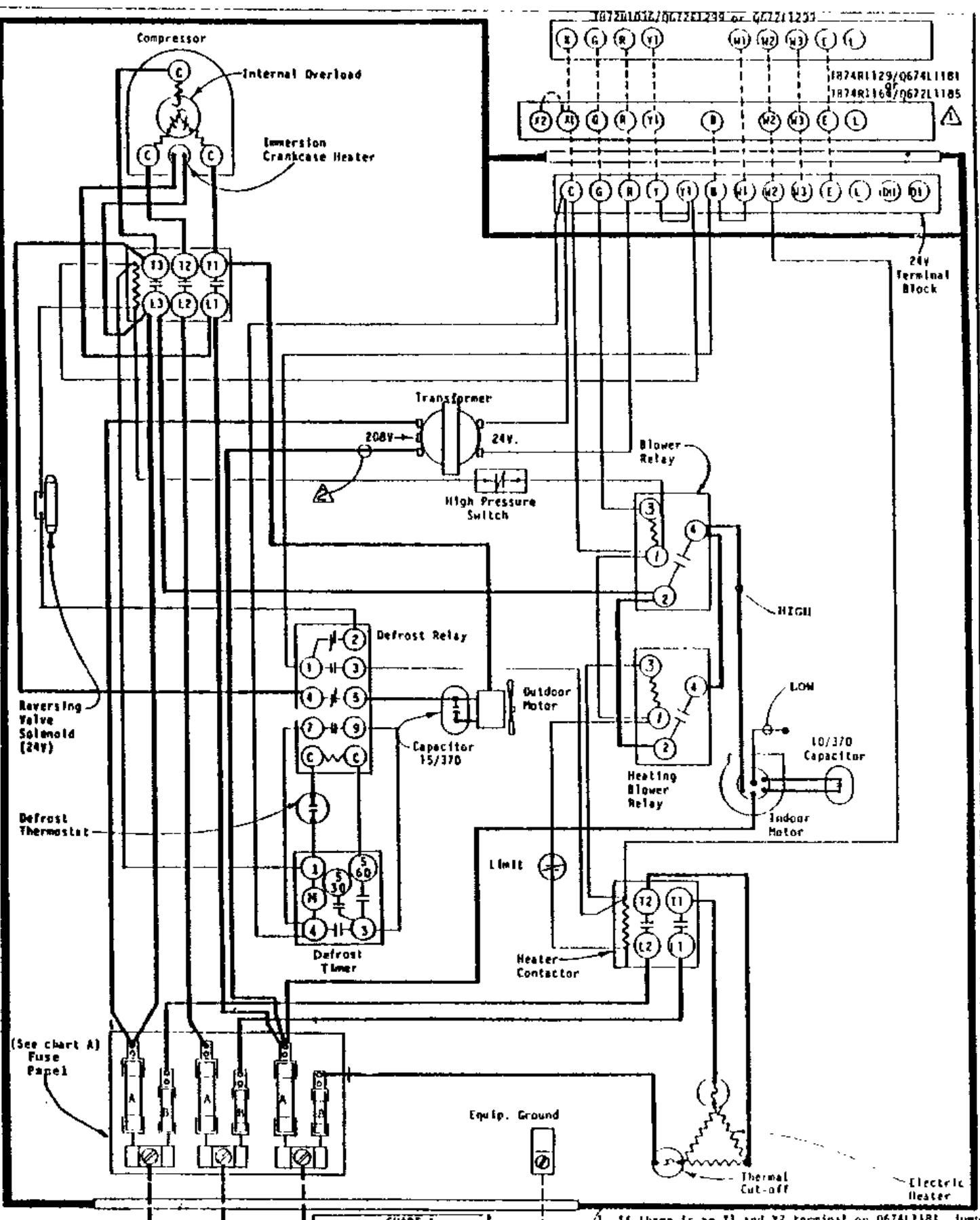
USE COPPER OR ALUMINUM WIRE

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

MODEL
42WH-3 48WH19-3
HEAT PUMP
D Kw

⚠ For 208V operation move this wire to 208V transformer tap 4014211C

330/208-60-3



USE COPPER OR ALUMINUM WIRE

230/208-60-3

CHART A

42WH-3	48MHS-3
Fuse A 40A I.D. 1.5A I.D.	
Fuse B 30A Standard	

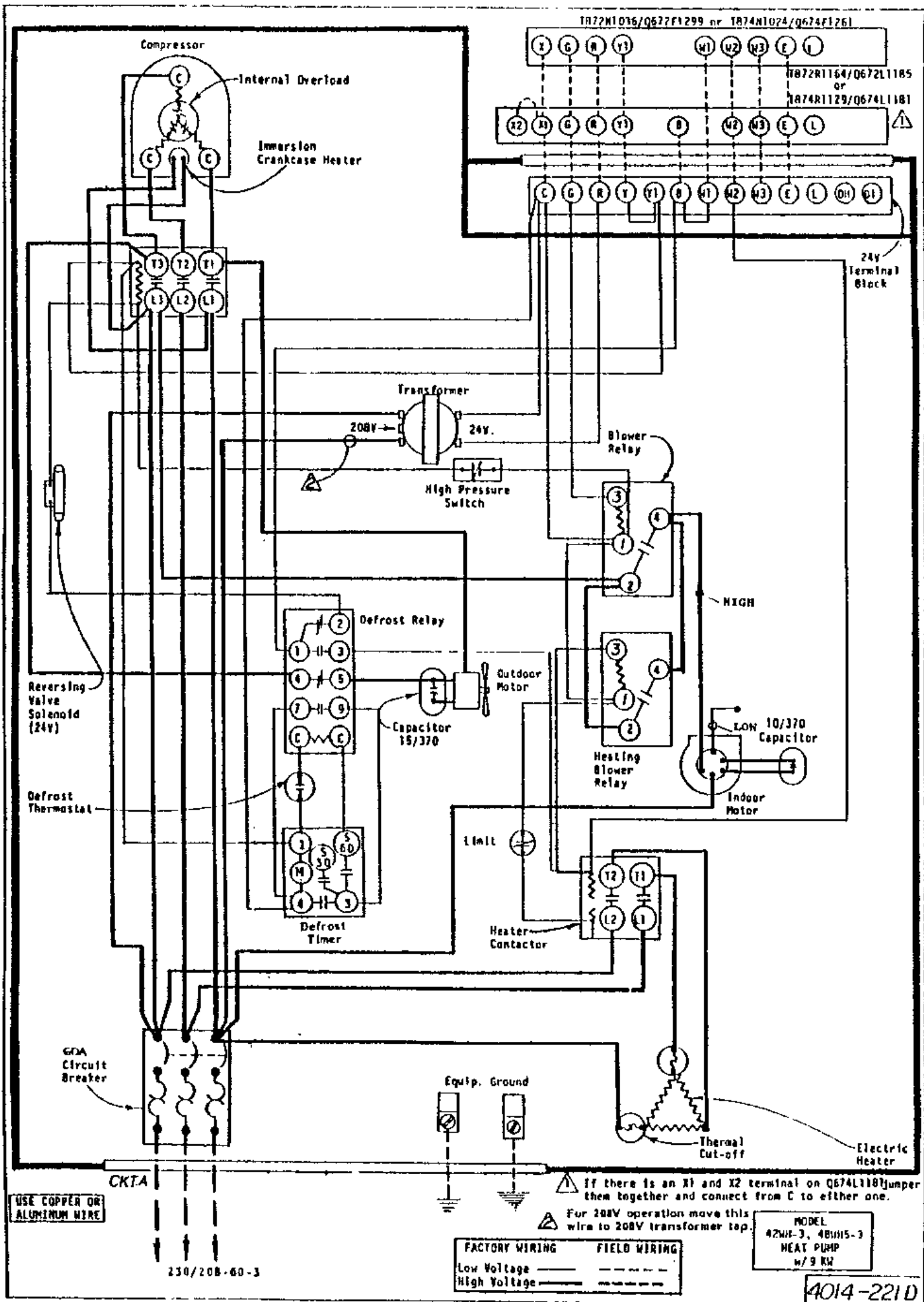
ALL FUSES CLASS K5

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

If there is an X1 and X2 terminal on 0674L1181, jump them together and connect from C to either one.
 For 208V operation move this wire to 208V transformer tap

MODEL
 42WH-3, 48MHS-3
 HEAT PUMP
 w/ 9 KW

4014-220 P



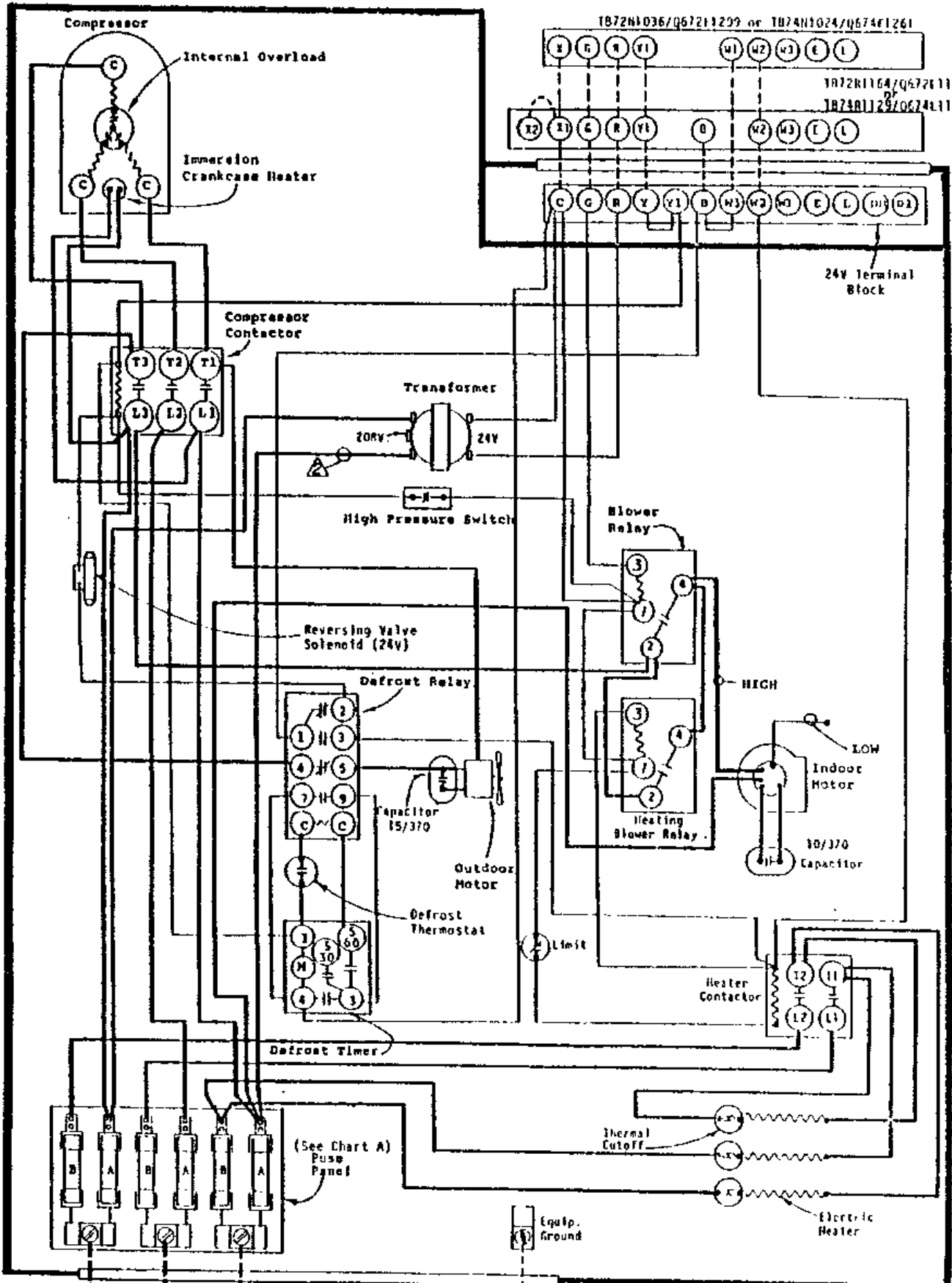


CHART A

Fuse A:	420H-3	48H15-3
Fuse B:	475 T.D.	45A T.D.
	40A Standard for 12kw	45A Standard for 15kw

ALL FUSES CLASS K5

⚠ If there is an X1 and X2 terminal on Q674L1181, jumper them together and connect from C to either one. For 208V operation move this wire to 208V transformer tap.

PH DET
420H-3, 48H15-3
HEAT PUMP
w/12, 15 kw

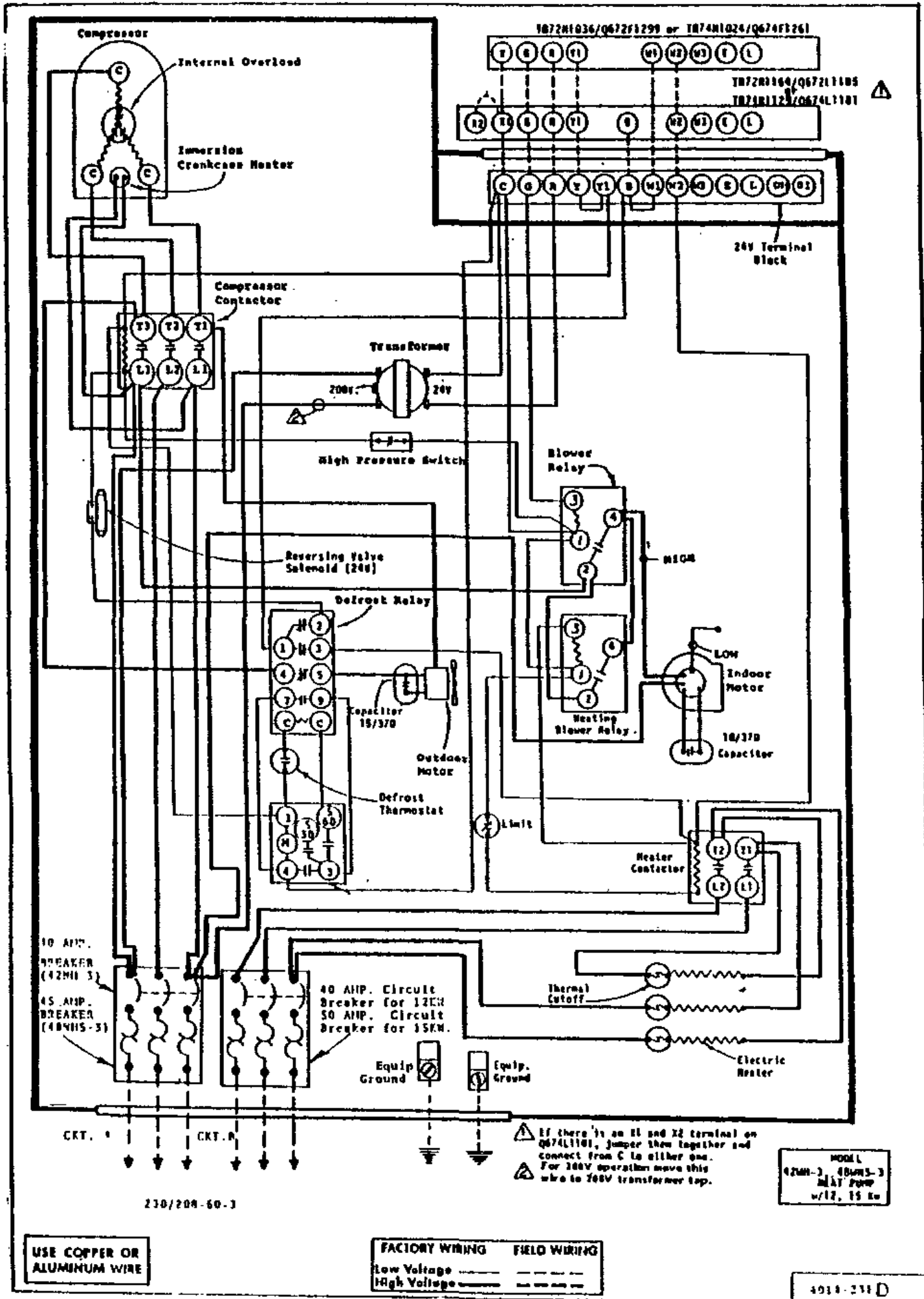
USE COPPER OR ALUMINUM WIRE

FACTORY WIRING **FIELD WIRING**

Low Voltage —————

High Voltage ————

1014-230 R



Compressor

Internal Overload

Immersion
Crankcase Heater

1072M1036/Q672F1299 or TR74M1024/Q674F1261

TR72R1104/Q672L1105
TR72M1123/Q674L1101



24V Terminal
Block

Compressor
Contactor

Transformer

200V. 24V

High Pressure Switch

Blower
Relay

Reversing Valve
Solenoid (24V)

Defrost Relay

Capacitor
18/370

Outdoor
Motor

Defrost
Thermostat

Heating
Blower Relay

LOW
Indoor
Motor

18/370
Capacitor

Heater
Contactor

Thermal
Cutoff

Electric
Heater

10 AMP.
BREAKER
(42M11-3)

45 AMP.
BREAKER
(48N15-3)

40 AMP. Circuit
Breaker for 12KW
50 AMP. Circuit
Breaker for 15KW.

Equip.
Ground

Equip.
Ground

CKT. A

CKT. B

⚠ If there is an X1 and X2 terminal on Q6741101, jumper them together and connect from C to either one. For 100V operation move this wire to 100V transformer top.

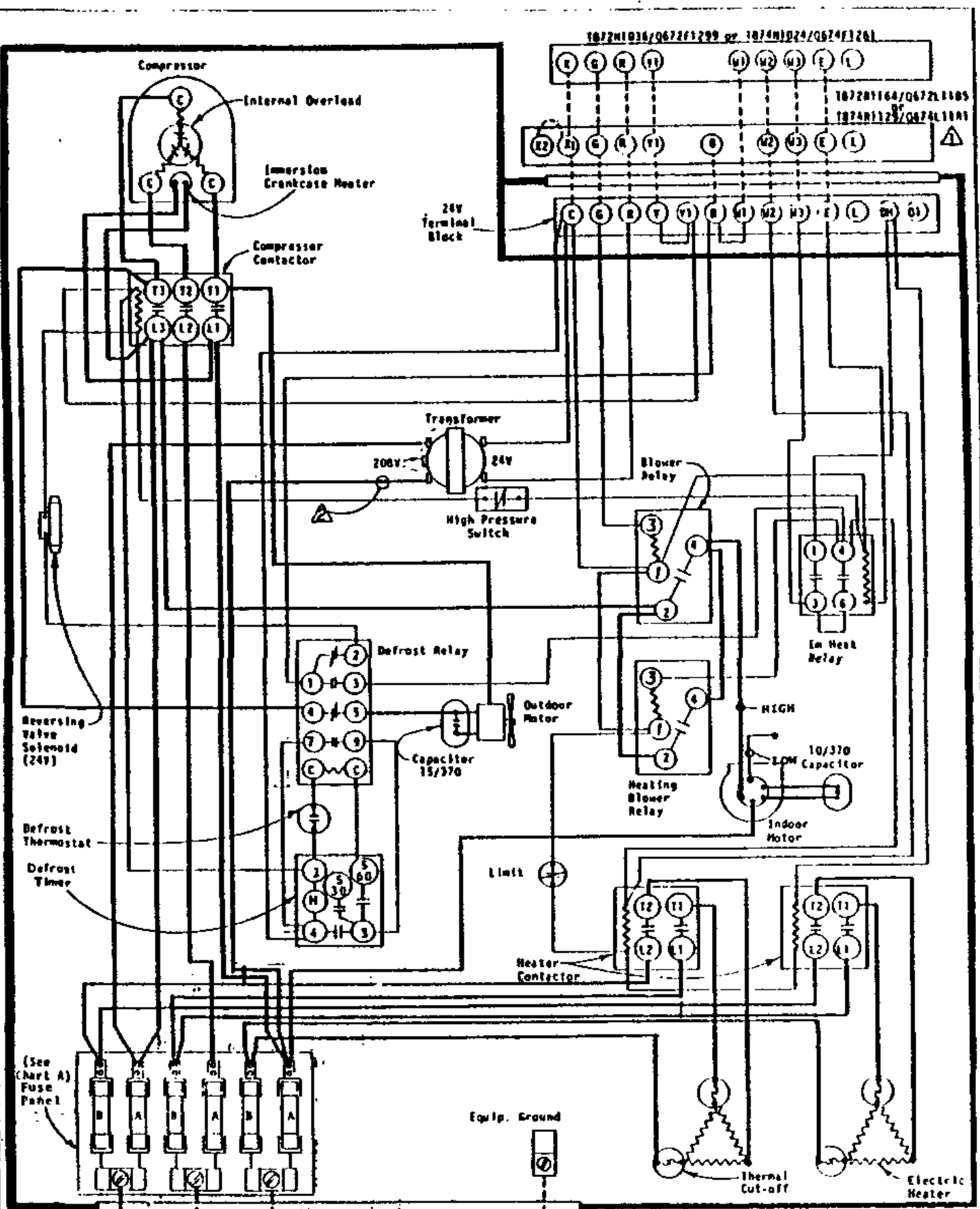
MODEL
42M11-3 (48N15-3)
M11 Pump
w/12, 15 Kw

230/208-60-3

USE COPPER OR
ALUMINUM WIRE

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

4014-231 D



USE COPPER OR ALUMINUM WIRE

230/208-60-3

CHART A		
Fuse A	42-48-3	48WHS-3
Fuse B	40A T.D.	45A T.D.
Fuse C	60A Standard	

ALL FUSES CLASS K5

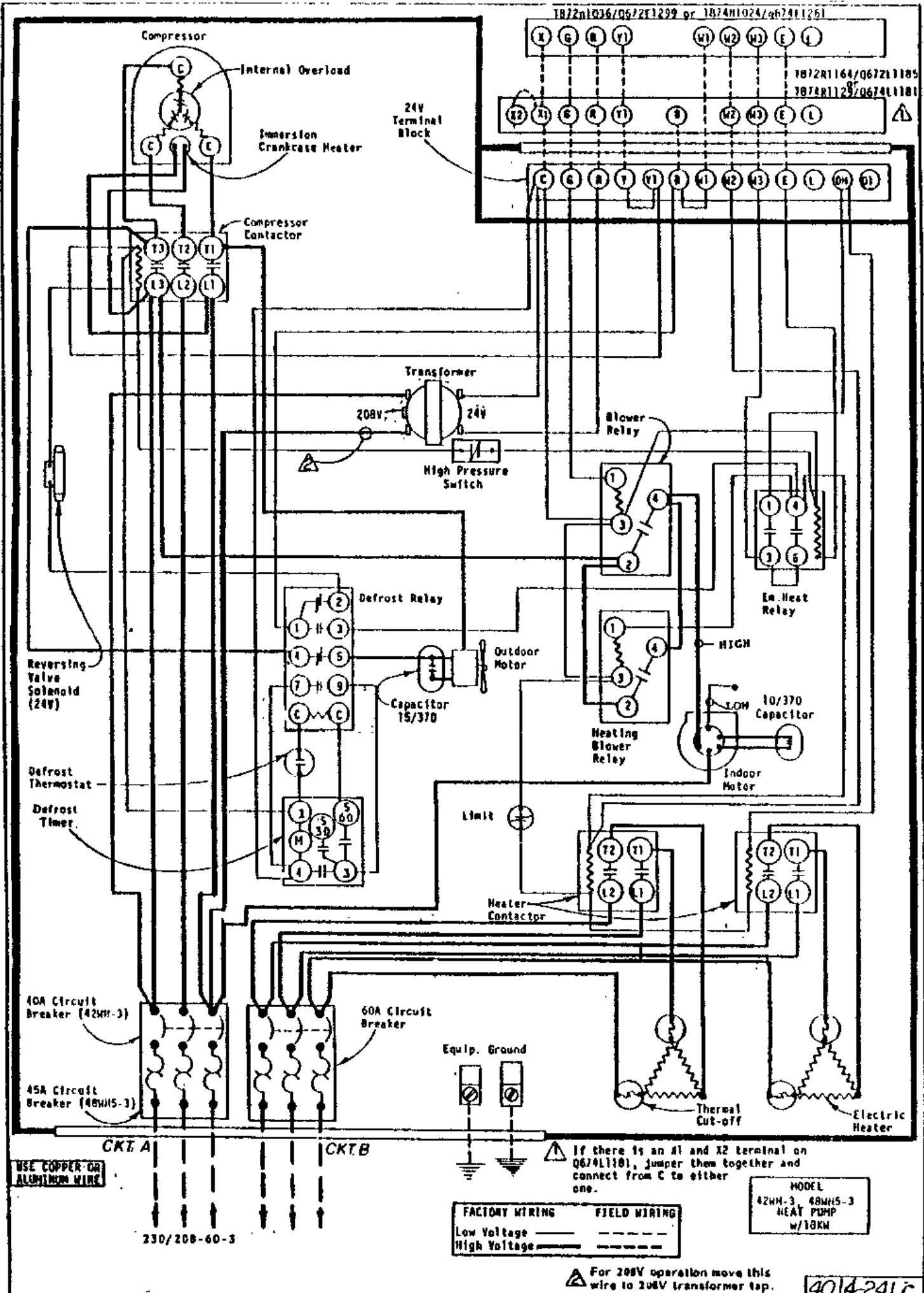
FACTORY WIRING FIELD WIRING
 Low Voltage —————
 High Voltage - - - - -

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

MODEL
 42WH-3, 43WHS-3
 HFAT PUM
 w/18VW

⚠ For 208V operation move this wire to 208V transformer tap.

4014-2405



1B72n1036/Q672F1299 or 1B74H1024/Q674H1261

1B72R1164/Q672L1185
1B74R1129/Q674L1181

40A Circuit Breaker (42WH-3)

45A Circuit Breaker (48WH5-3)

60A Circuit Breaker

USE COPPER OR ALUMINUM WIRE

230/208-60-3

Equip. Ground

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

FACTORY WIRING	FIELD WIRING
Low Voltage _____	_____
High Voltage _____	_____

MODEL
42WH-3, 48WH5-3
HEAT PUMP
w/18KW

⚠ For 208V operation move this wire to 208V transformer tap.

401A-241C