

- ⚠ 1 Reroute jumper from X2-W2 to X2-E.
- ⚠ 2 Set heat anticipators at .40A for W1 and .80A for W2. See note 3.
- ⚠ 3 Remove this jumper if 3rd stage heat outdoor thermostat is used and set W2 heat anticipator to .40A. See Typical Installation Instructions.

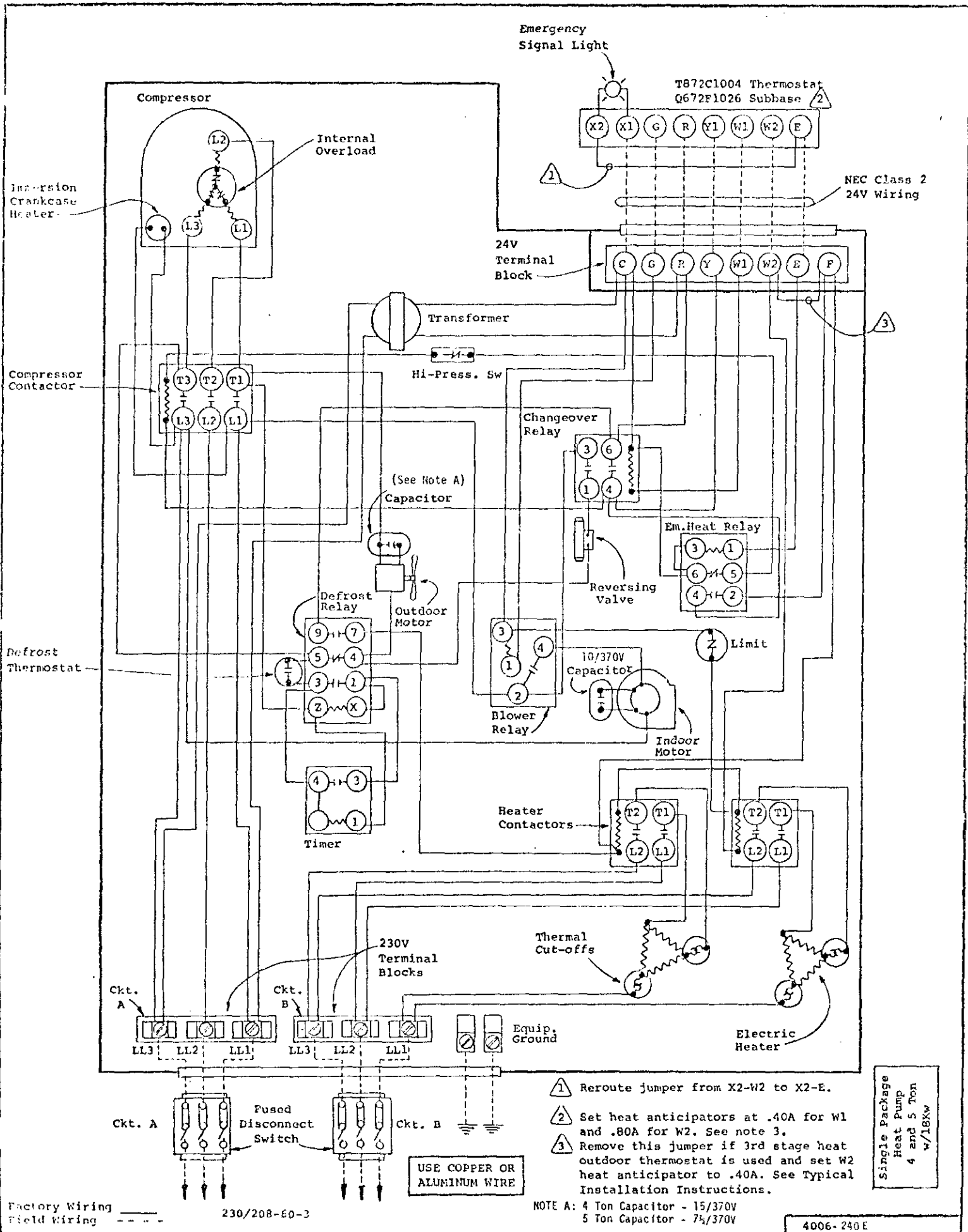
Single Package  
Heat Pump  
4 and 5 Ton  
w/18kw

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

230/208-60-3

USE COPPER OR  
ALUMINUM WIRE

4006-2400



① Reroute jumper from X2-W2 to X2-E.

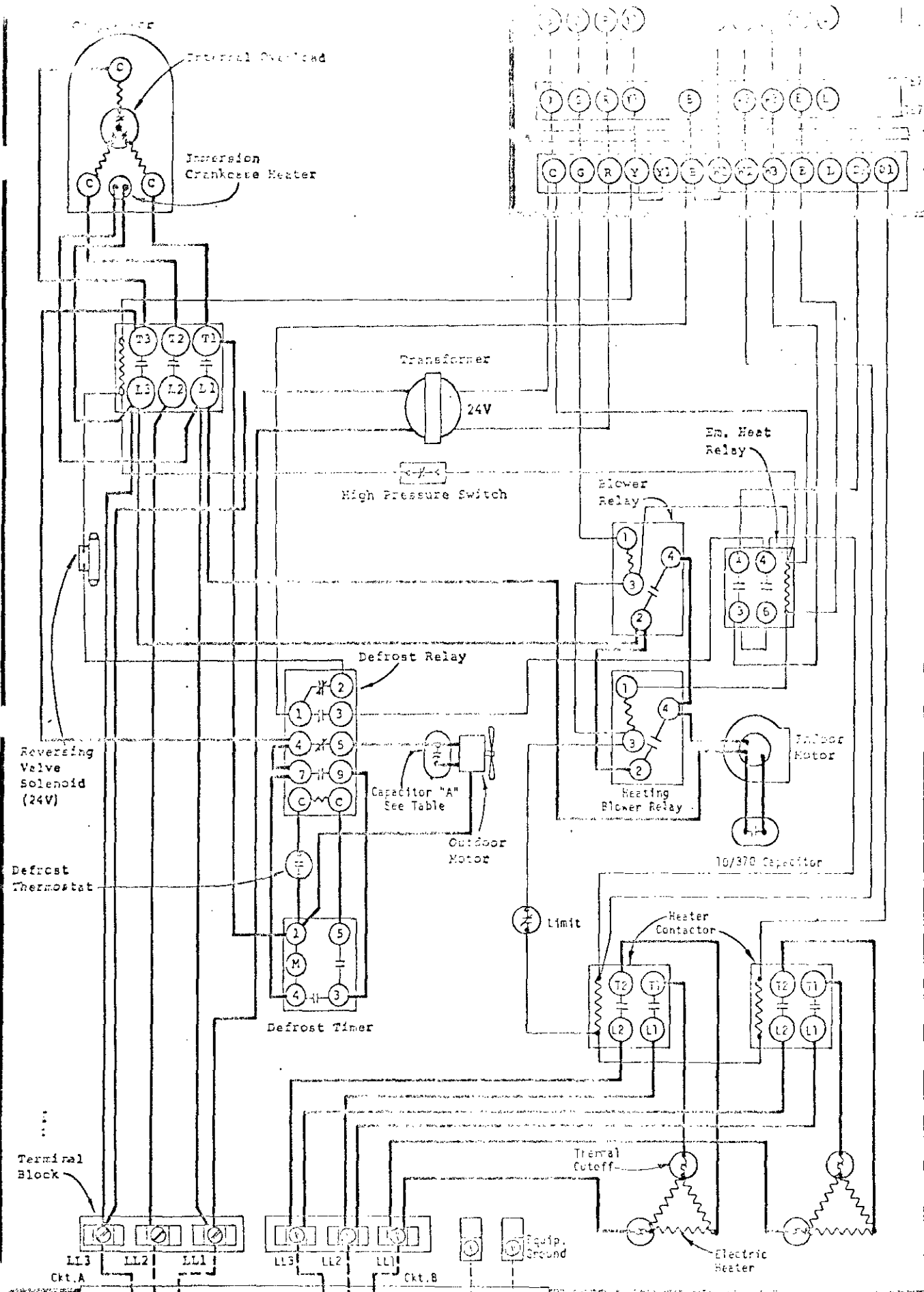
② Set heat anticipators at .40A for W1 and .80A for W2. See note 3.

③ Remove this jumper if 3rd stage heat outdoor thermostat is used and set W2 heat anticipator to .40A. See Typical Installation Instructions.

Single Package Heat Pump 4 and 5 Ton w/18kw

REF: 104, 107, 115  
or  
107, 115, 129, 134, 1181

24V  
Terminal  
Block



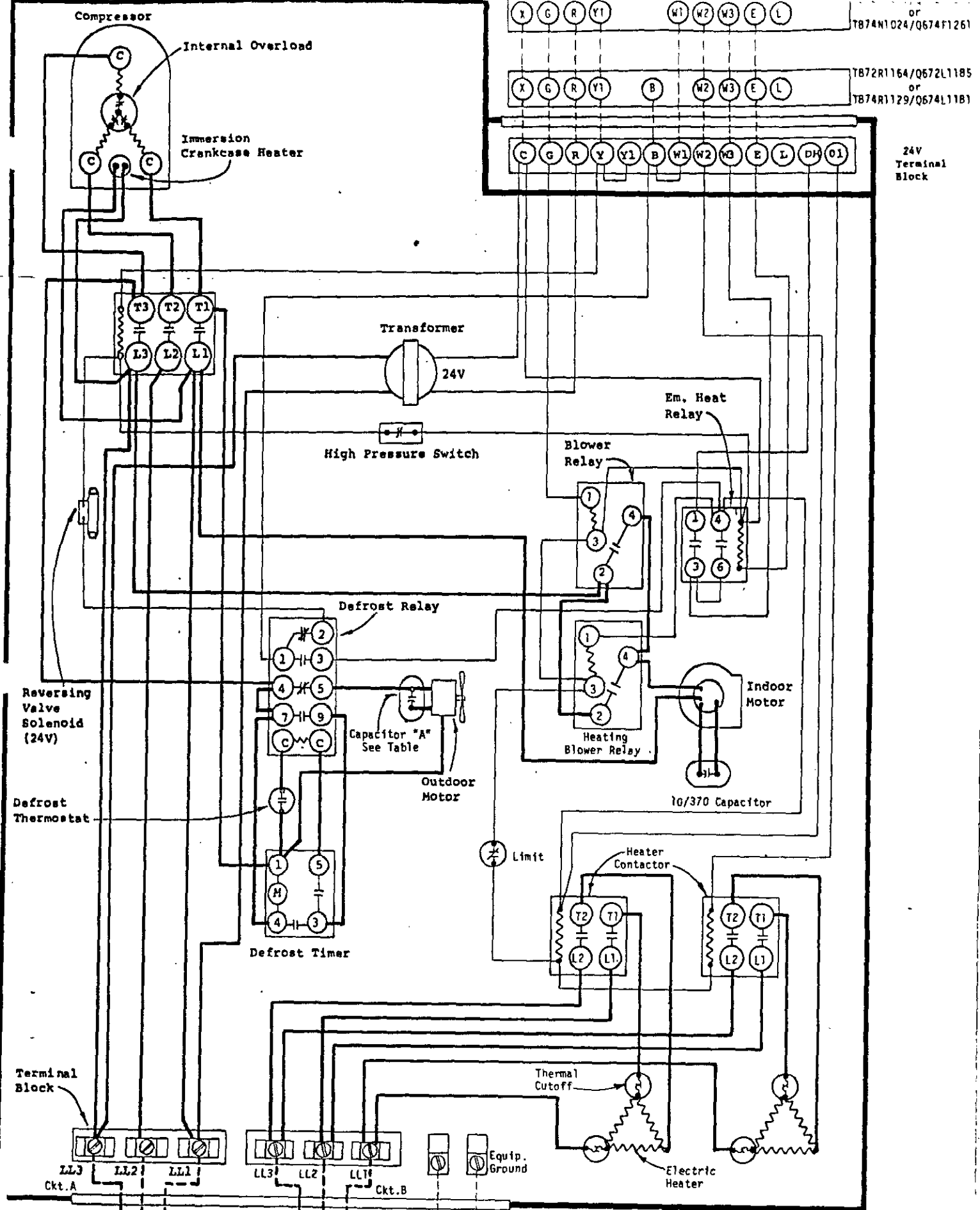
USE COPPER OR ALUMINUM WIRE

Fused Disconnect Switch

MODEL	CAP. "A"
PH48-2-3	15/370
PH60-2-3	7.5/370

MODELS  
PH48-2-3, PH60-2-3  
HEAT PUMP  
18 Kw

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



or  
T874N1024/Q674F1261

T872R1164/Q672L1185  
or  
T874R1129/Q674L1181

24V  
Terminal  
Block

USE COPPER OR  
ALUMINUM WIRE

230/208-60-3

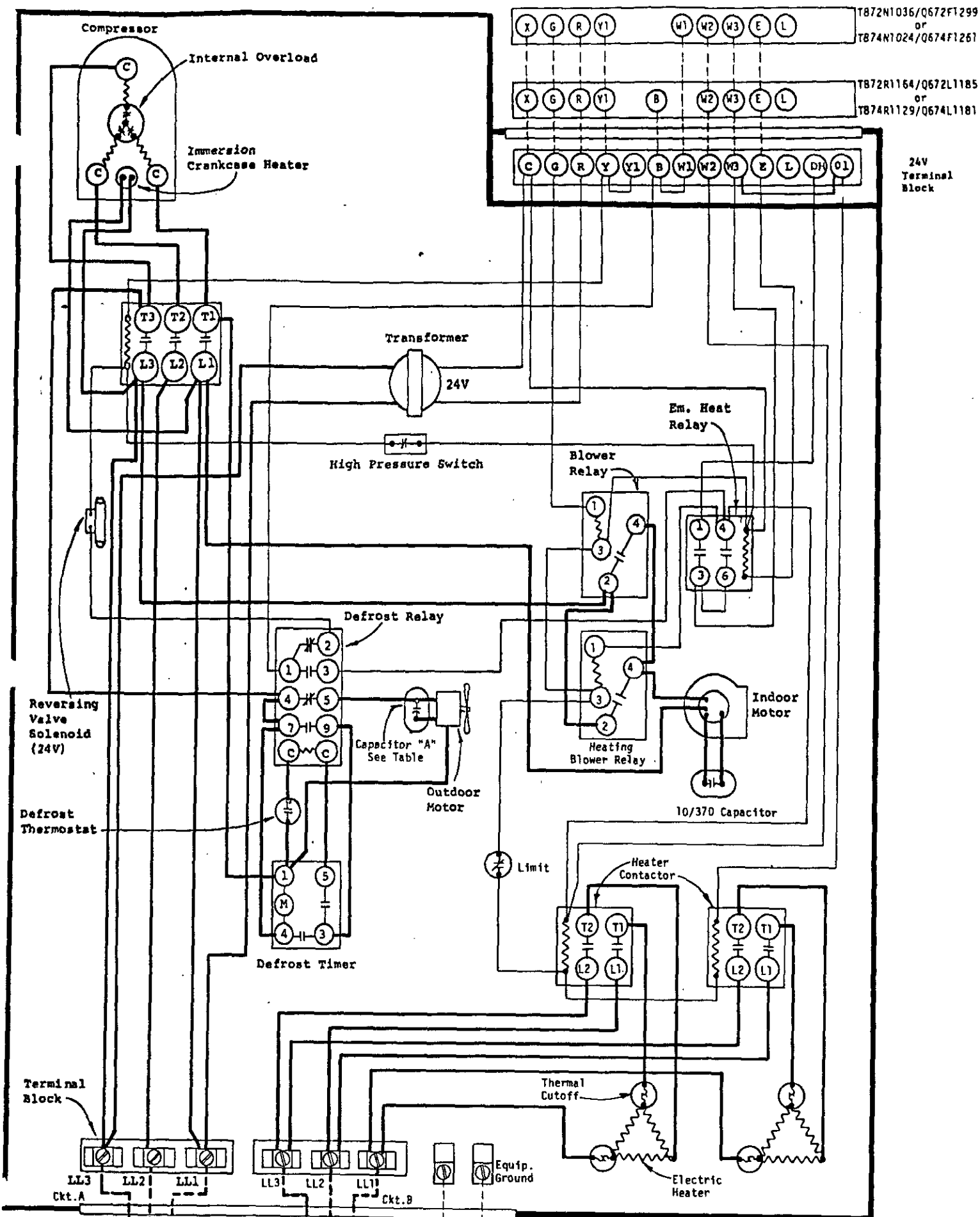
Fused  
Disconnect  
Switch

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

MODEL	CAP. "A"
PH48-2-3	15/370
PH60-2-3	7.5/370

MODELS  
PH48-2-3, PH60-2-3  
HEAT PUMP  
18 Kw

4006-240H



T872N1036/Q672F1299  
or  
T874N1024/Q674F1261

T872R1164/Q672L1185  
or  
T874R1129/Q674L1181

24V  
Terminal  
Block

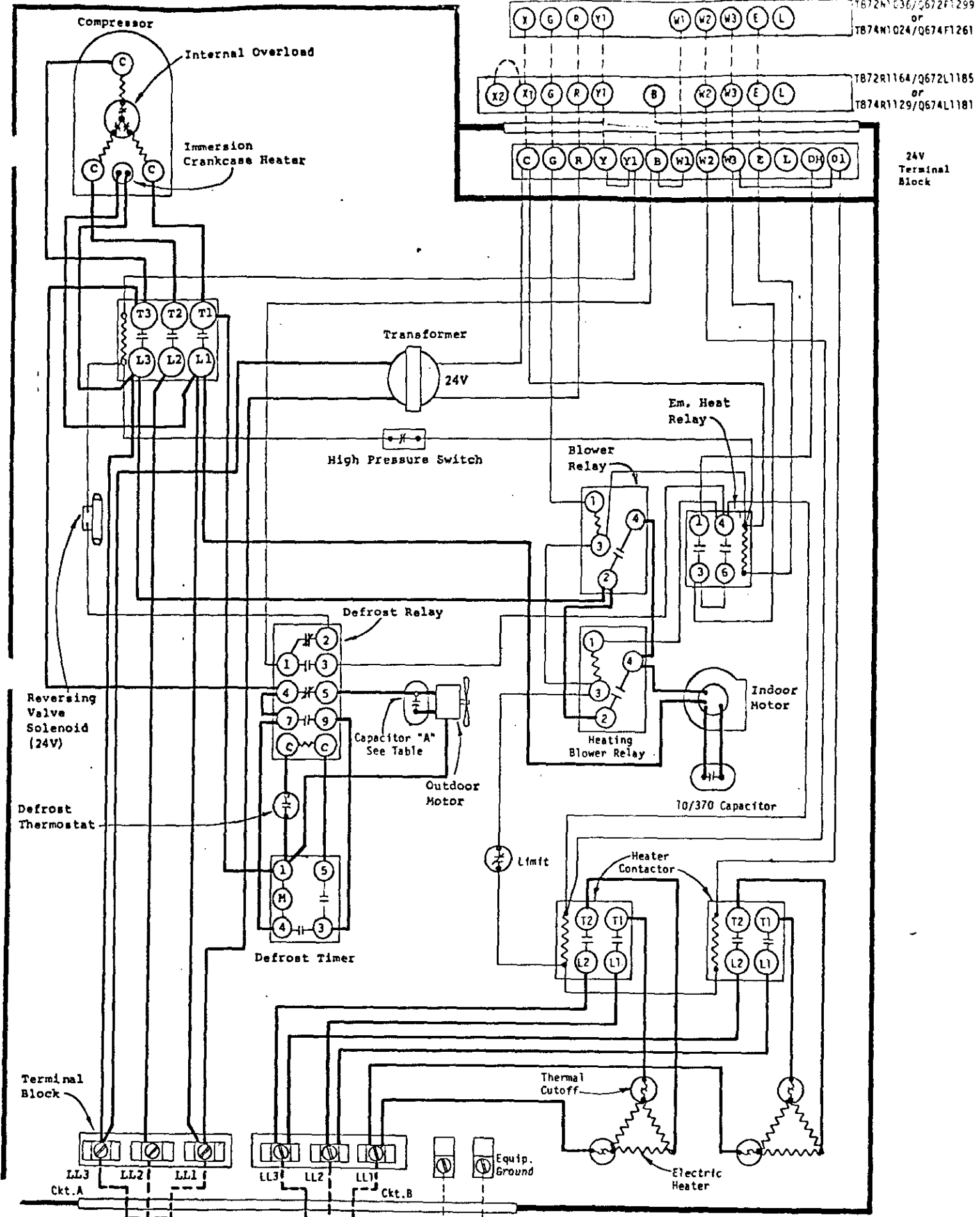
USE COPPER OR  
ALUMINUM WIRE

Fused  
Disconnect  
Switch

MODEL	CAP. "A"
PH48-2-3	15/370
PH60-2-3	7.5/370

MODELS  
PH48-2-3, PH60-2-3  
HEAT PUMP  
18 Kw

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



TB72N1036/Q672F1299  
 or  
 TB74N1024/Q674F1261

TB72R1164/Q672L1185  
 or  
 TB74R1129/Q674L1181

24V  
 Terminal  
 Block

USE COPPER OR  
 ALUMINUM WIRE

Fused  
 Disconnect  
 Switch

MODEL	CAP. "A"
PH48-2-3	15/370
PH60-2-3	7.5/370

MODELS  
 PH48-2-3, PH60-2-3  
 HEAT PUMP  
 18 Kw

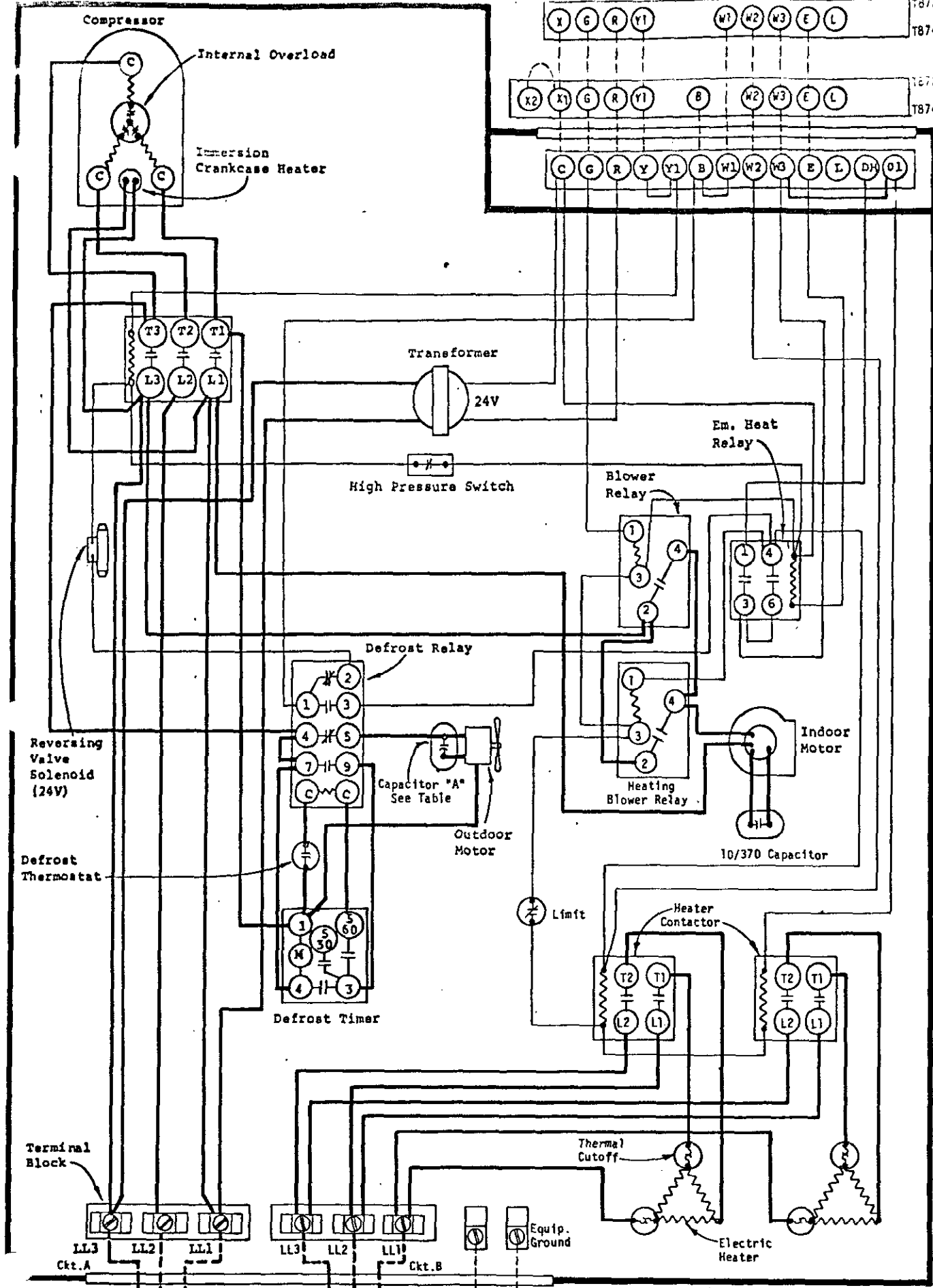
FACTORY WIRING      FIELD WIRING  
 Low Voltage      ———  
 High Voltage      - - - - -

230/208-60-3

T872N1036/Q672F1299  
or  
T874N1024/Q674F1261

T872A1164/Q672L1185  
or  
T874R1129/Q674L1181

24V  
Terminal  
Block



USE COPPER OR ALUMINUM WIRE

Fused Disconnect Switch

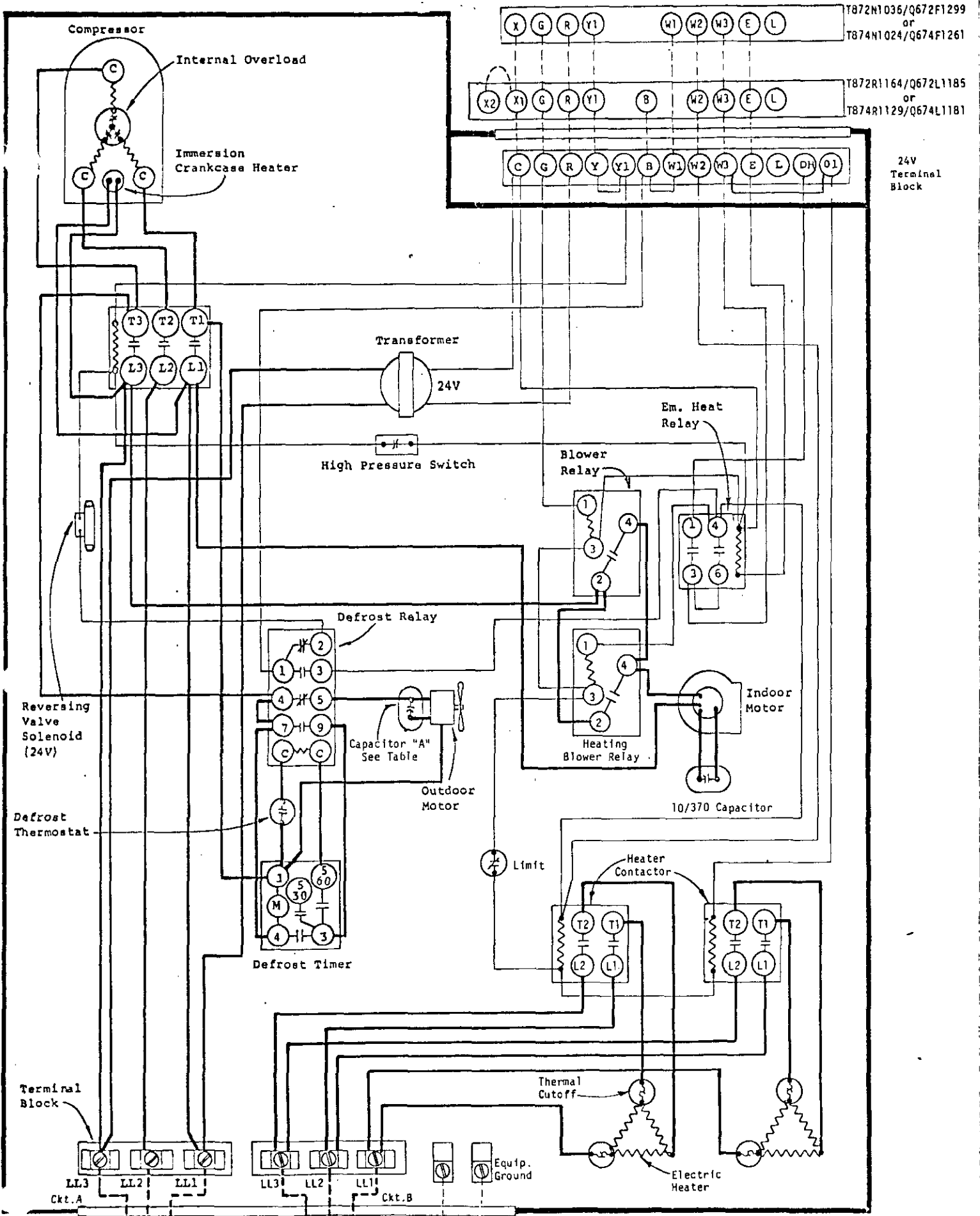
MODEL	CAP. "A"
PH48-2-3	15/370
PH6D-2-3	7.5/370

MODELS  
PH48-2-3, PH6D-2-3  
HEAT PUMP  
18 Kw

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

230/208-60-3

4006-240 K



T872N1036/Q672F1299  
or  
T874N1024/Q674F1261

T872R1164/Q672L1185  
or  
T874R1129/Q674L1181

24V  
Terminal  
Block

Reversing  
Valve  
Solenoid  
(24V)

Defrost  
Thermostat

Terminal  
Block

USE COPPER OR  
ALUMINUM WIRE

230/208-60-3

Fused  
Disconnect  
Switch

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

MODEL	CAP. "A"
PH48-2-3	15/370
PH60-4-3	7.5/370

MODELS
PH48-2-3, PH60-4-3
HEAT PUMP
18 Kw

4006-240 L