

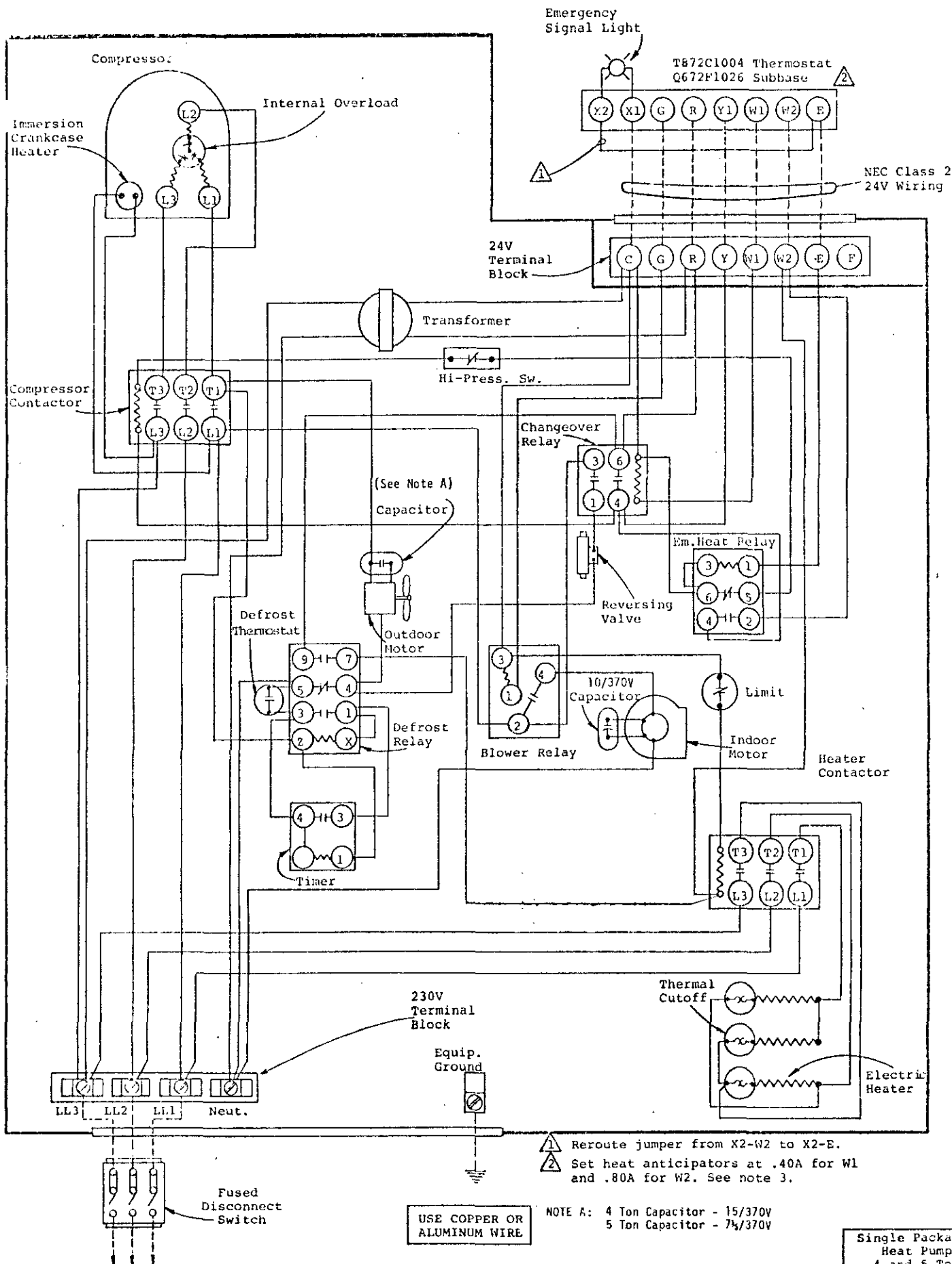
- 1 Reroute jumper from X2-W2 to X2-E.
- 2 Set heat anticipators at .40A for W1 and .80A for W2. See note 3.

USE COPPER OR ALUMINUM WIRE

Single Package
Heat Pump
4 and 5 Ton
w/6.75, 9, 11.25kw

4006-620R

Factory Wiring _____ 415/380V 50 Hz 3-Ph
Field Wiring - - - - -



⚠ Reroute jumper from X2-W2 to X2-E.
 ⚠ Set heat anticipators at .40A for W1 and .80A for W2. See note 3.

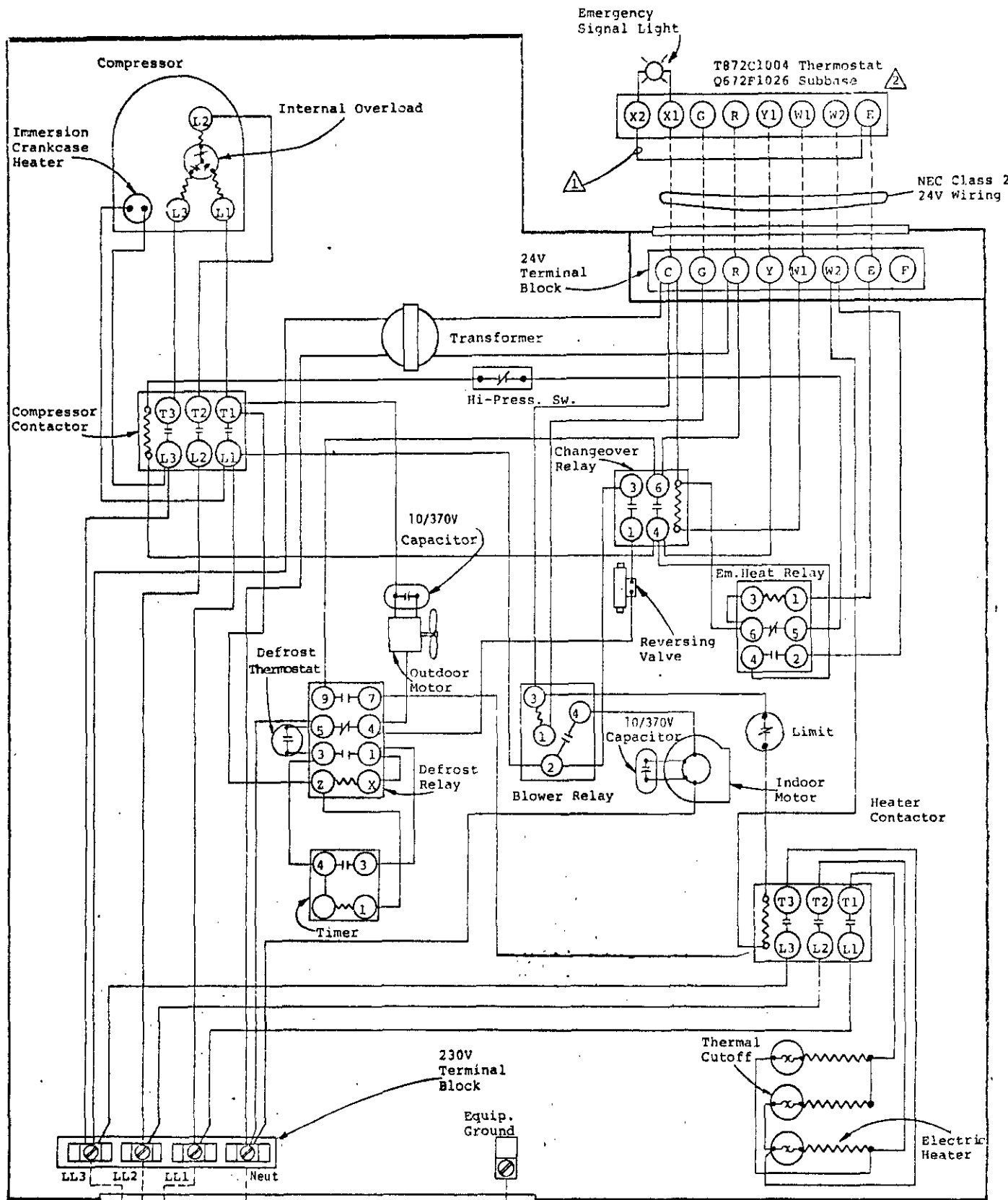
NOTE A: 4 Ton Capacitor - 15/370V
 5 Ton Capacitor - 7 1/2/370V

USE COPPER OR ALUMINUM WIRE

Single Package Heat Pump
 4 and 5 Ton
 w/6.75, 9, 11.25kw

4006-620C

Factory Wiring ——— 415/380V 50 Hz 3-Ph
 Field Wiring - - - - -



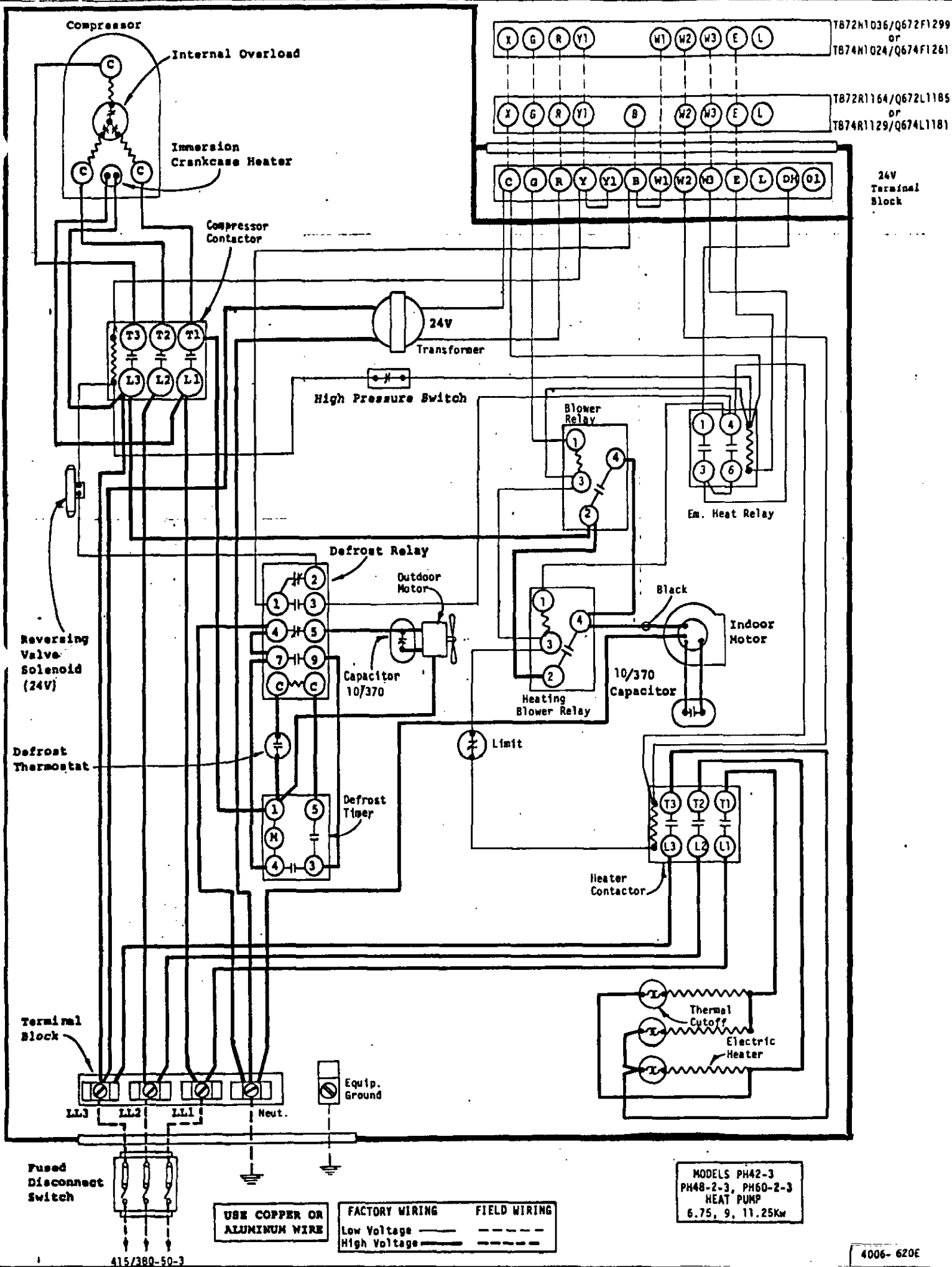
⚠ Reroute jumper from X2-W2 to X2-E.
 ⚠ Set heat anticipators at .40A for W1 and .80A for W2. See note 3.

USE COPPER OR ALUMINUM WIRE

Factory Wiring - - -
 Field Wiring - - -

415/380V 50 Hz 3-Ph

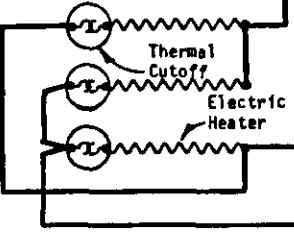
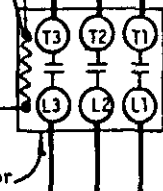
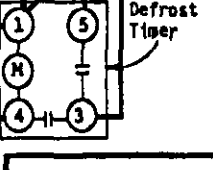
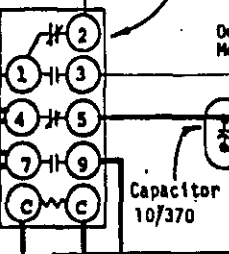
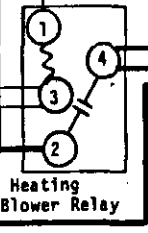
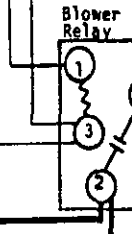
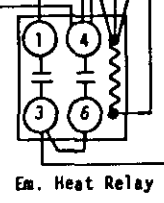
Single Package
 Heat Pump
 4 and 5 Ton
 w/6.75, 9, 11.25kw
 4006-6200



TB72H1036/Q672F1299
or
TB74H1024/Q674F1261

TB72R1164/Q672L1185
or
TB74R1129/Q674L1181

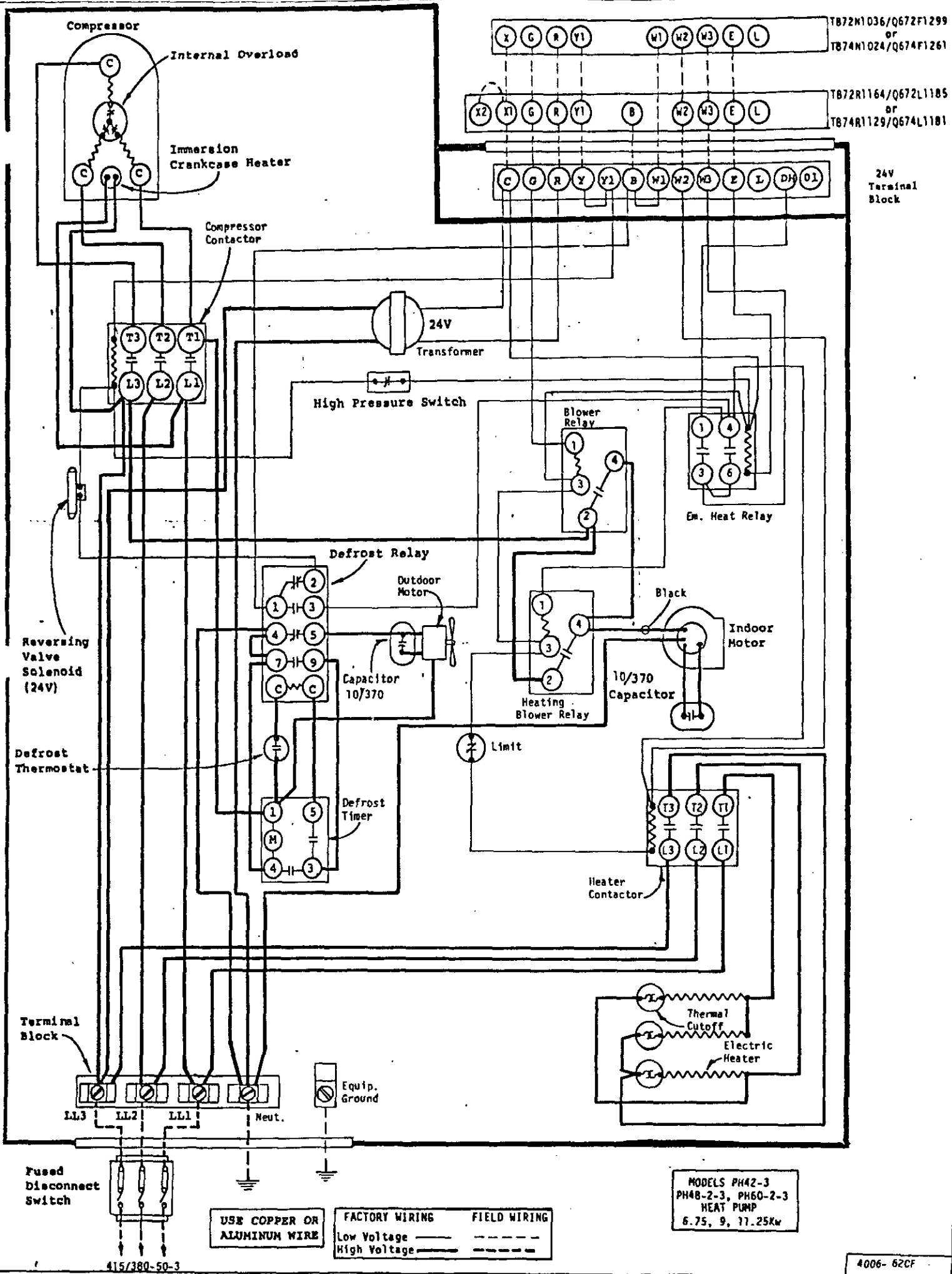
24V
Terminal
Block



MODELS PH42-3
PH48-2-3, PH60-2-3
HEAT PUMP
6.75, 9, 11.25kw

USE COPPER OR ALUMINUM WIRE

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



TB72M1036/Q672F1299
or
TB74M1024/Q674F1261

TB72R1164/Q672L1185
or
TB74R1129/Q674L1181

24V
Terminal
Block

24V
Transformer

High Pressure Switch

Blower Relay

Em. Heat Relay

Defrost Relay

Outdoor Motor

Capacitor
10/370

Black

Indoor Motor

10/370
Capacitor

Limit

Defrost
Timer

Heater
Contactor

Thermal
Cutoff

Electric
Heater

LL3 LL2 LL1 Neut.

Equip.
Ground

Fused
Disconnect
Switch

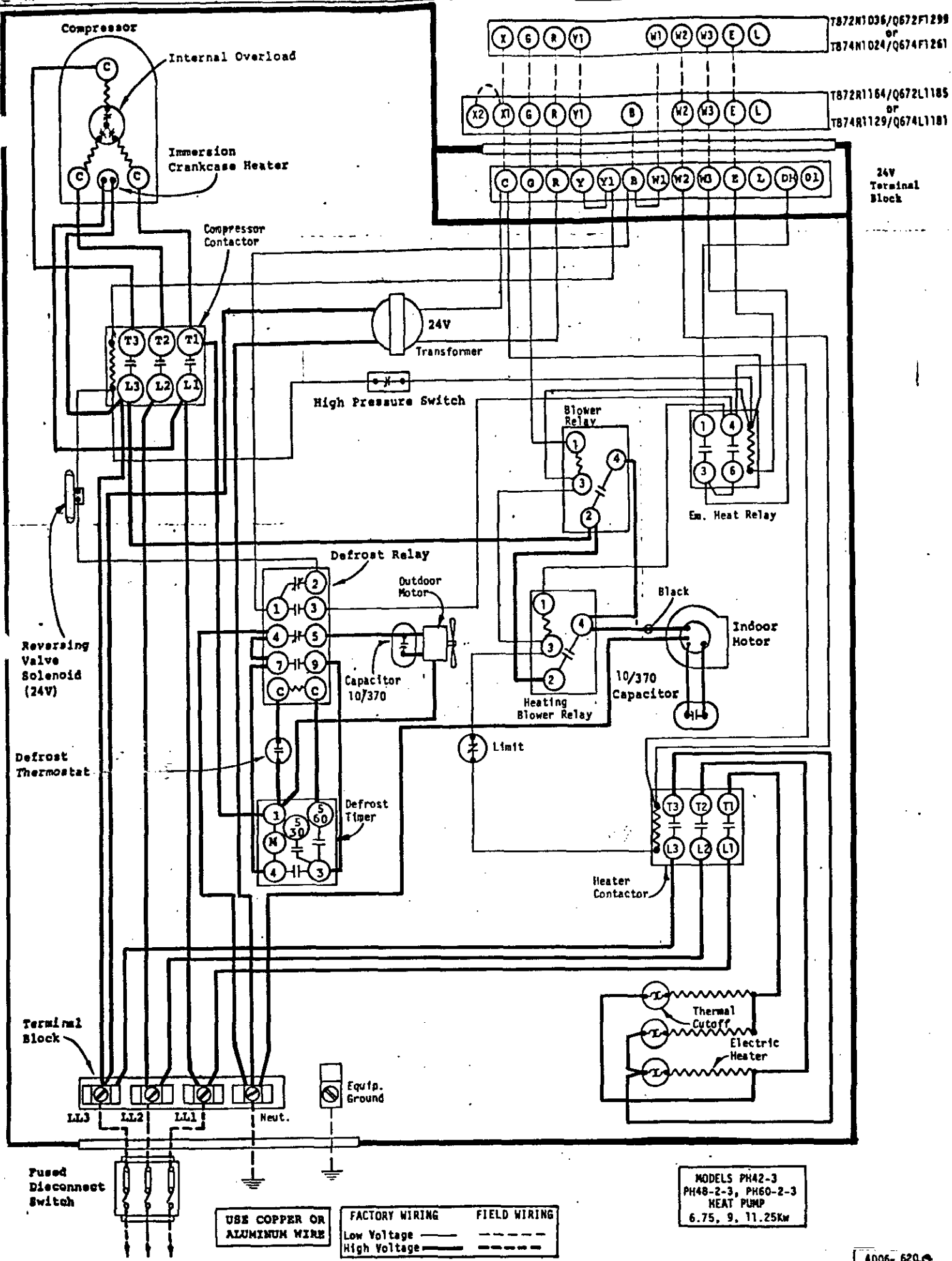
USE COPPER OR
ALUMINUM WIRE

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

MODELS PH42-3
PH48-2-3, PH60-2-3
HEAT PUMP
6.75, 9, 17.25Kw

415/380-50-3

4006- 62CF



TB72N1036/Q672F1299
or
TB74N1024/Q674F1261

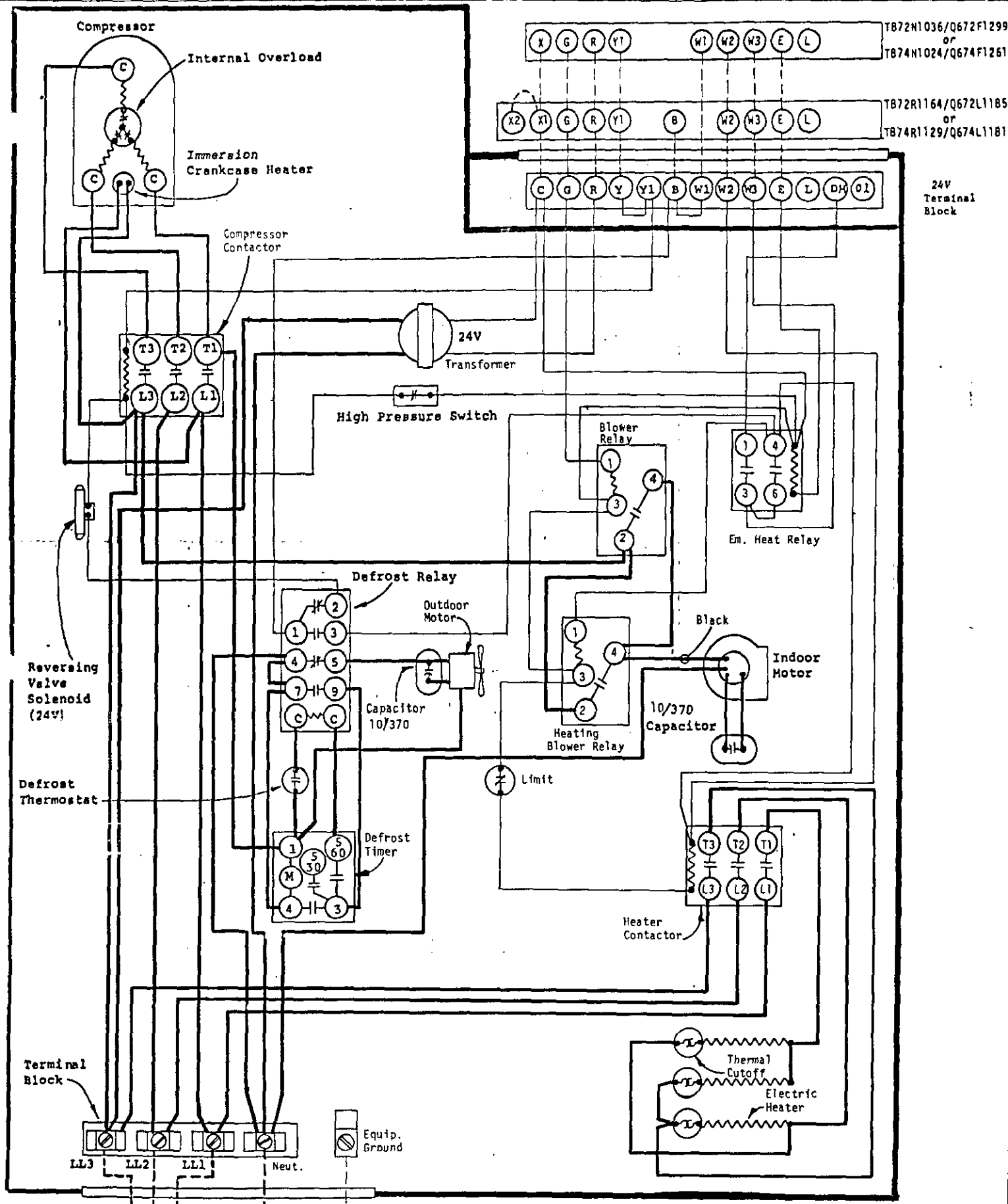
TB72R1164/Q672L1185
or
TB74R1129/Q674L1181

24V
Terminal
Block

MODELS PH42-3
PH48-2-3, PH60-2-3
HEAT PUMP
6.75, 9, 11.25kw

USE COPPER OR ALUMINUM WIRE

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



TB72N1036/Q672F1299
or
TB74N1024/Q674F1261

TB72R1164/Q672L1185
or
TB74R1129/Q674L1181

24V
Terminal
Block

Reversing
Valve
Solenoid
(24V)

Defrost
Thermostat

Terminal
Block

Fused
Disconnect
Switch

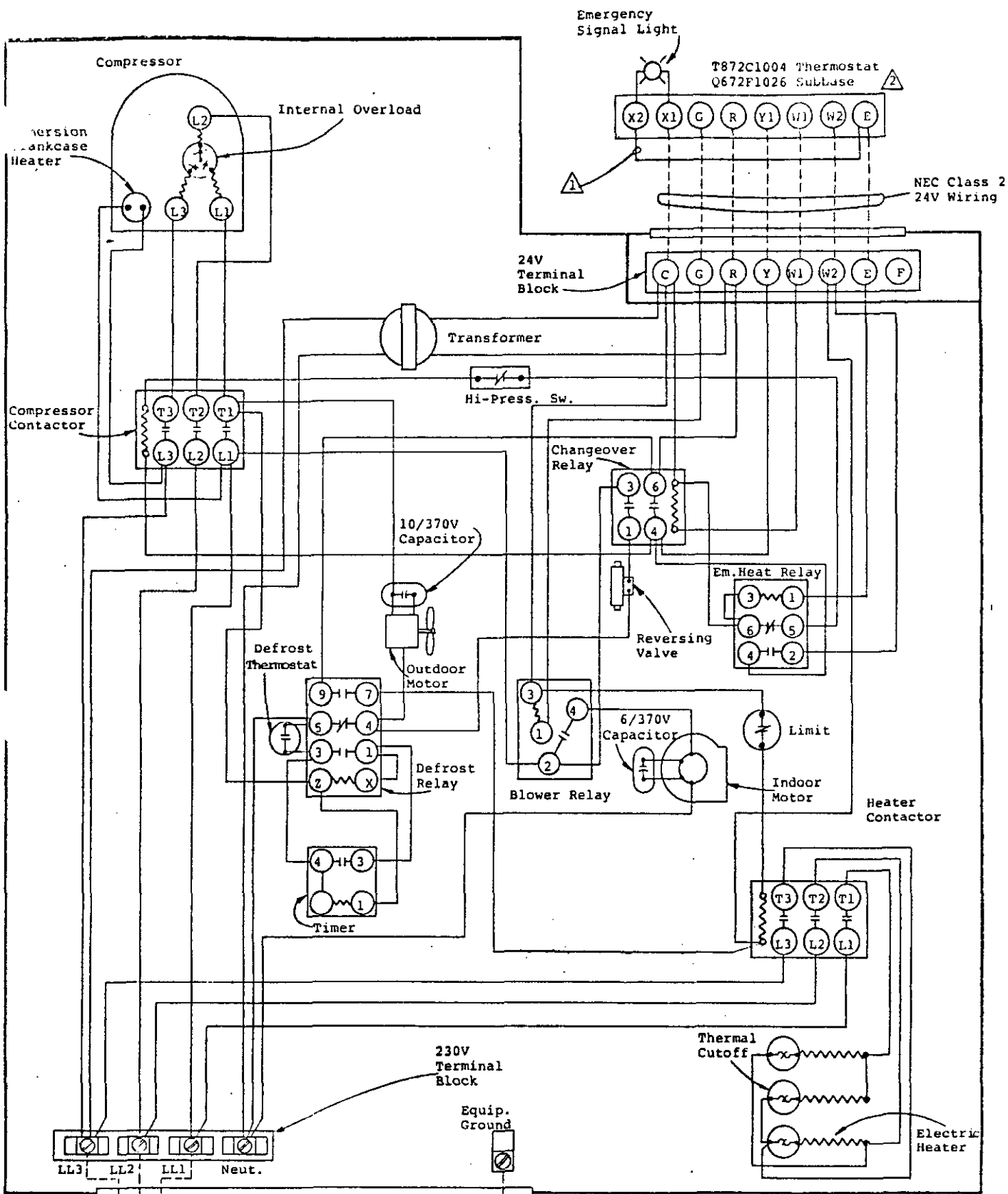
USE COPPER OR
ALUMINUM WIRE

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

MODELS PH42-3
PH48-2-3, PH60-4-3
HEAT PUMP
6.75, 9, 11.25Kw

415/380-50-3

4006- 620.H



Emergency Signal Light

T872C1004 Thermostat
Q672F1026 Subbase

NEC Class 2
24V Wiring

24V
Terminal
Block

Transformer

Hi-Press. Sw.

Changeover
Relay

Em. Heat Relay

Reversing
Valve

Defrost
Thermostat

Outdoor
Motor

Defrost
Relay

Blower Relay

6/370V
Capacitor

Limit

Indoor
Motor

Heater
Contactor

Timer

230V
Terminal
Block

Equip.
Ground

Thermal
Cutoff

Electric
Heater

LL3 LL2 LL1 Neut.

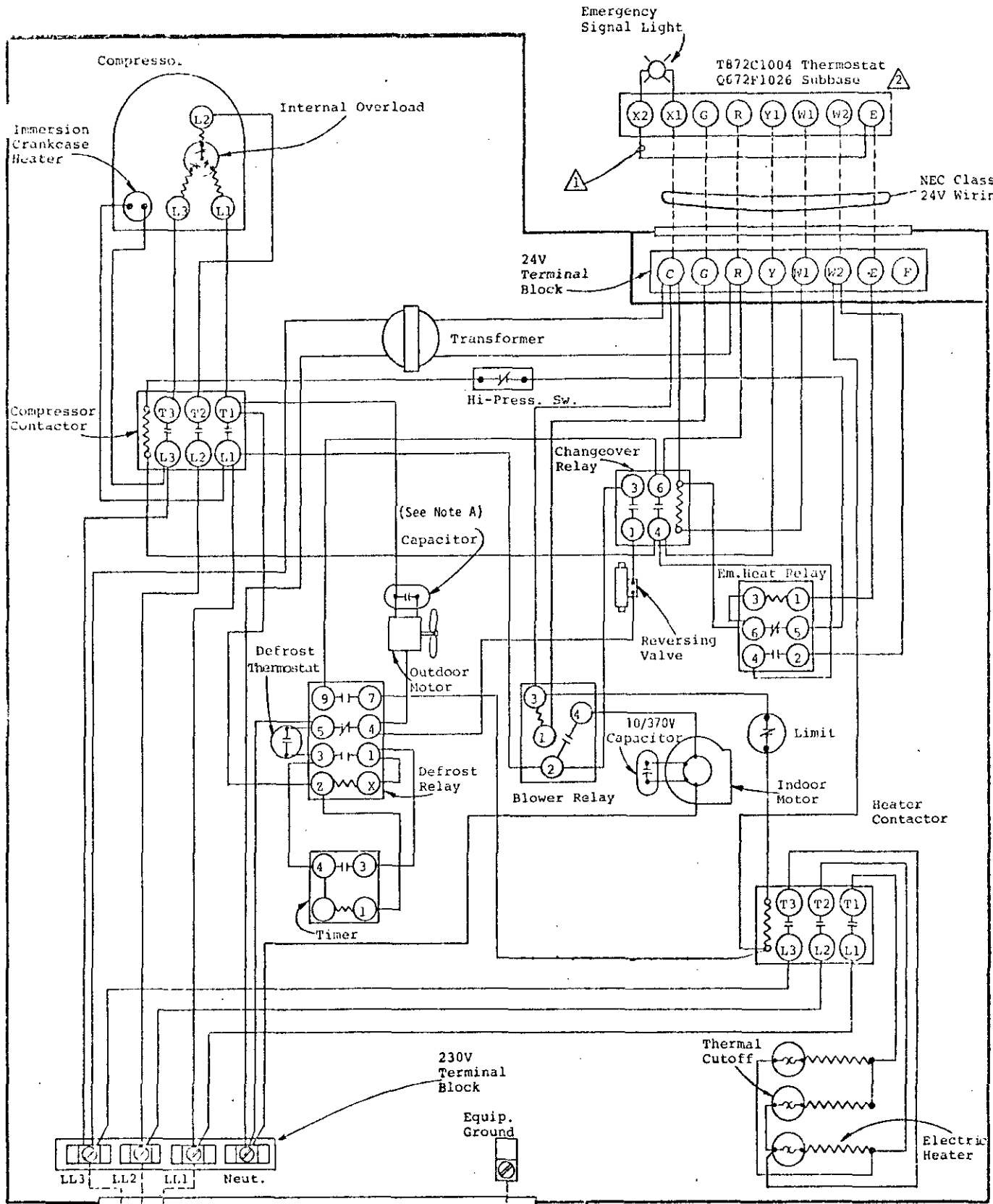
Fused
Disconnect
Switch

USE COPPER OR
ALUMINUM WIRE

⚠ Reroute jumper from X2-W2 to X2-E.
⚠ Set heat anticipators at .40A for W1
and .80A for W2. See note 3.

Factory Wiring ——— 415/380V 50 Hz 3-Ph
Field Wiring - - - - -

Single Package
Heat Pump
4 and 5 Ton
w/6.75, 9, 11.25KW
4006-620R



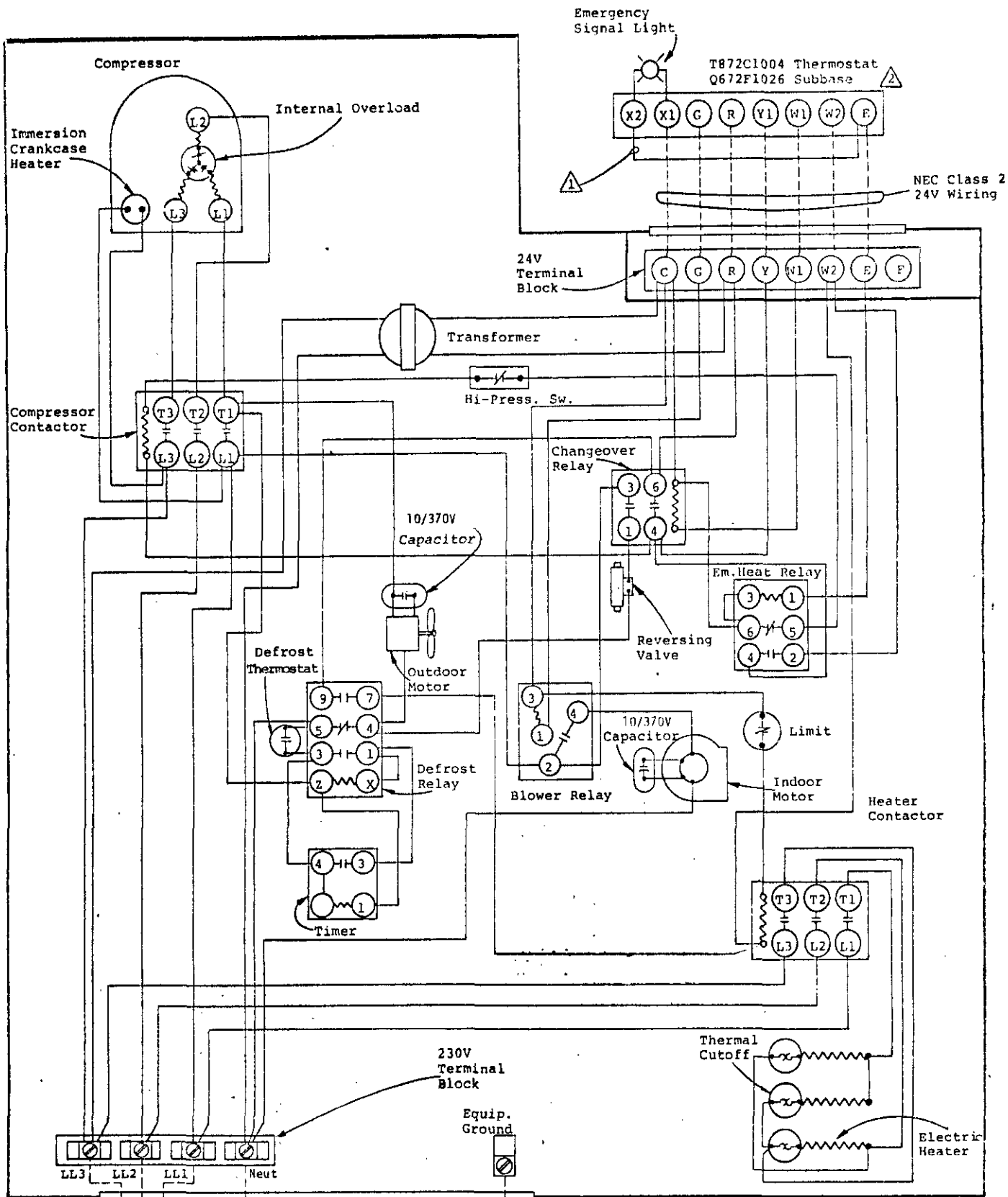
1 Reroute jumper from X2-W2 to X2-E.
 2 Set heat anticipators at .40A for W1 and .80A for W2. See note 3.

USE COPPER OR ALUMINUM WIRE

NOTE A: 4 Ton Capacitor - 15/370V
 5 Ton Capacitor - 7 $\frac{1}{2}$ /370V

Single Package
 Heat Pump
 4 and 5 Ton
 w/6.75, 9, 11.25kw
 4006-620C

Factory Wiring _____ 415/380V 50 Hz 3-Ph
 Field Wiring - - - - -



Emergency Signal Light

T872C1004 Thermostat
Q672F1026 Subbase

NEC Class 2
24V Wiring

24V
Terminal
Block

Transformer

Hi-Press. Sw.

Changeover
Relay

10/370V
Capacitor

Em. Heat Relay

Reversing
Valve

Defrost
Thermostat

Outdoor
Motor

10/370V
Capacitor

Limit

Defrost
Relay

Blower Relay

Indoor
Motor

Heater
Contactor

Timer

230V
Terminal
Block

Equip.
Ground

Thermal
Cutoff

Electric
Heater

⚠ Reroute jumper from X2-W2 to X2-E.
⚠ Set heat anticipators at .40A for W1
and .80A for W2. See note 3.

USE COPPER OR
ALUMINUM WIRE

Single Package
Heat Pump
4 and 5 Ton
w/6.75, 9, 11.25kw

4006-6200

Factory Wiring
Field Wiring - - -

415/380V 50 Hz 3-Ph