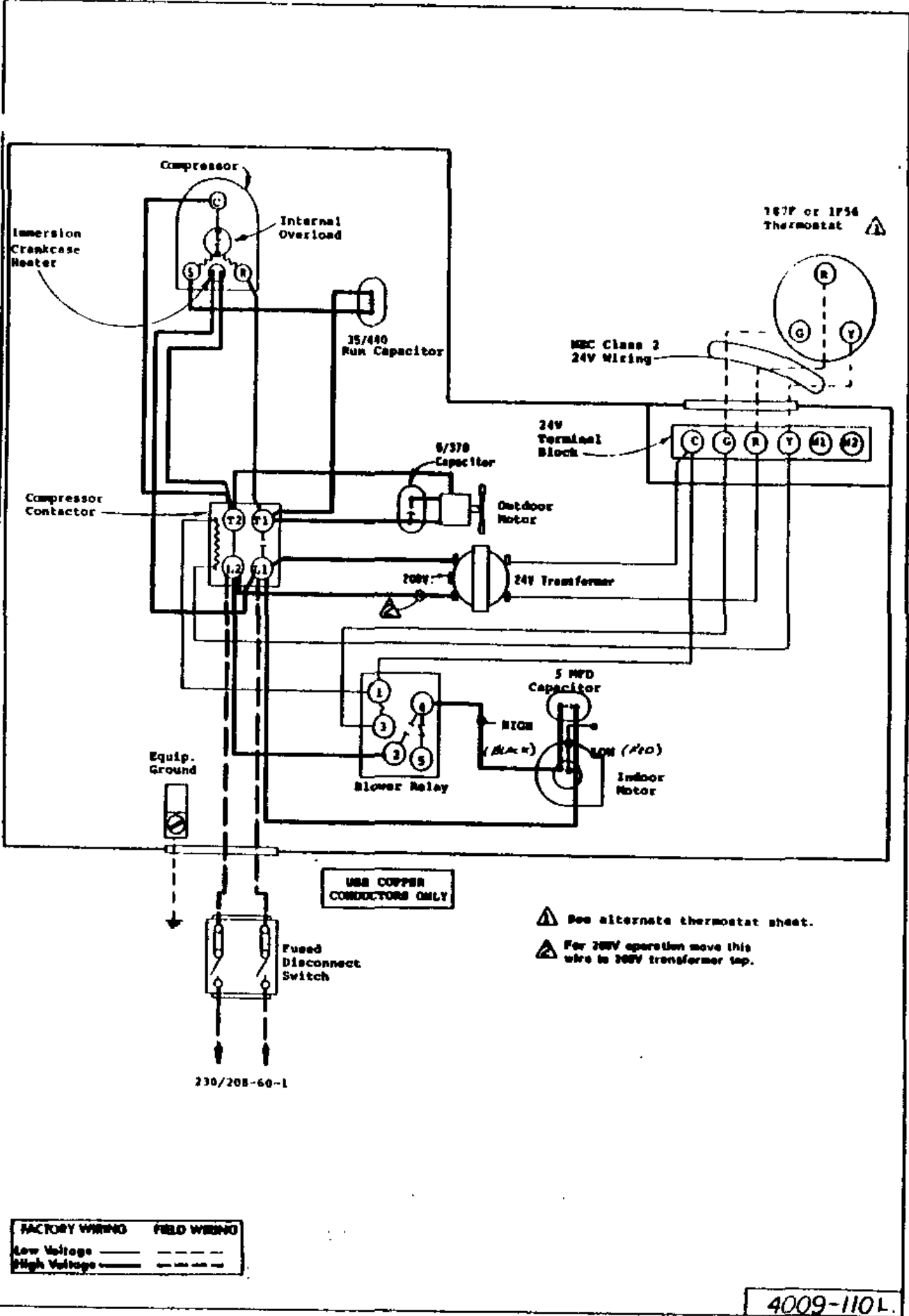


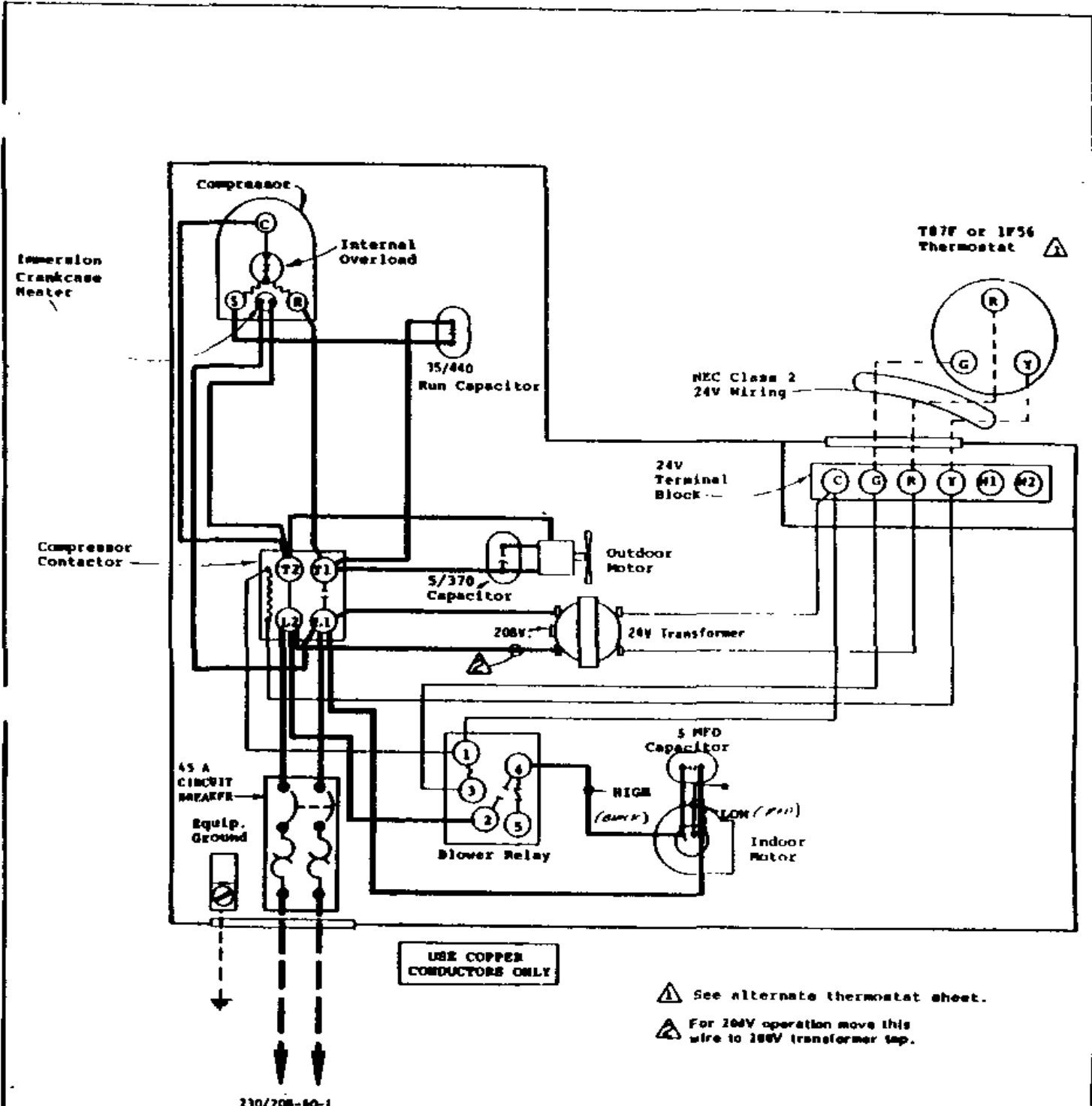
502018



502018

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

4009-110L



230/208-60-1

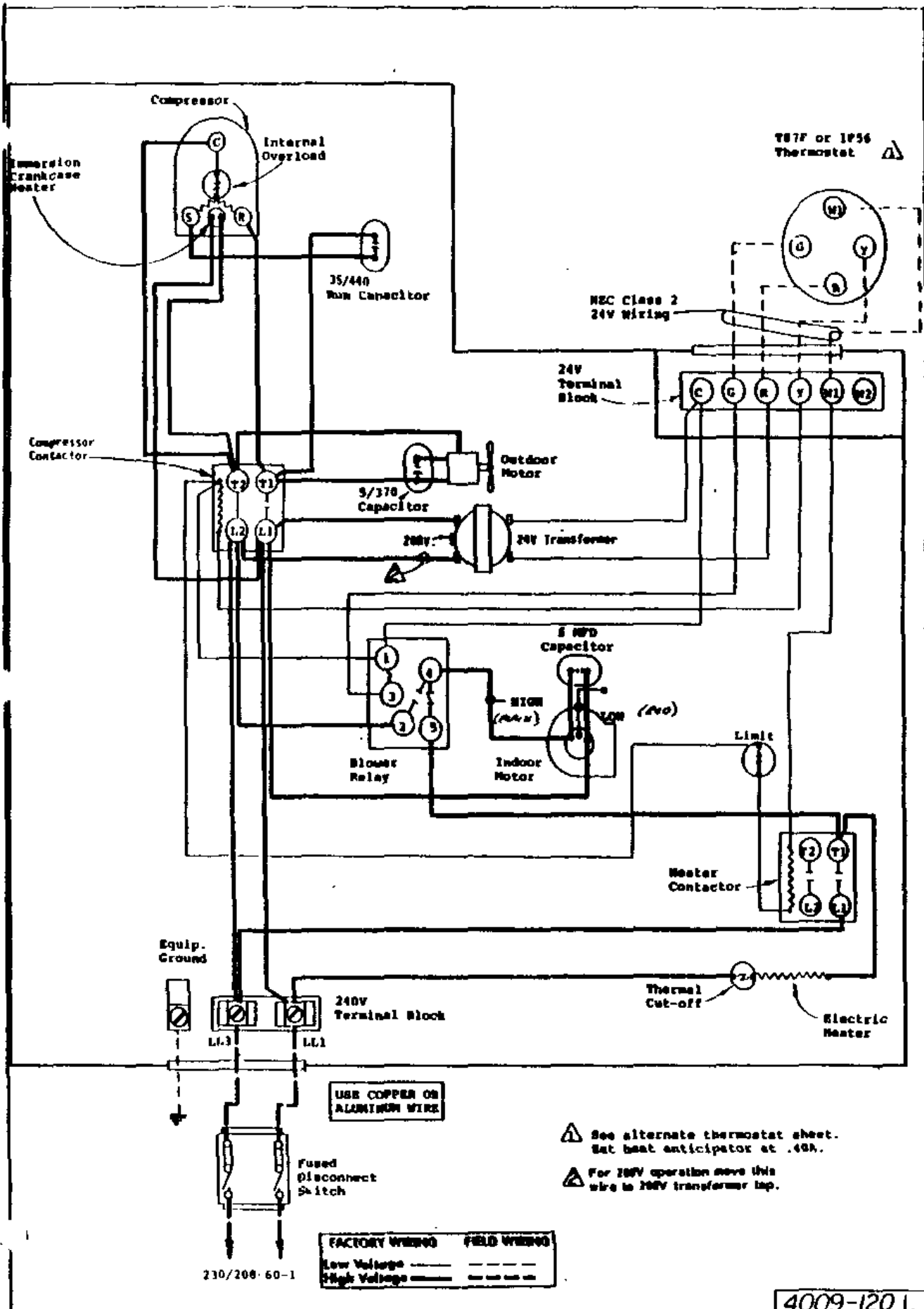
USE COPPER CONDUCTORS ONLY

- ⚠ See alternate thermostat sheet.
- ⚠ For 208V operation move this wire to 180V transformer tap.

MODEL 36WA 4

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

4009-III D



T87F or 1P56  
Thermostat

NEC Class 2  
24V Wiring

24V  
Terminal  
Block

35/440  
Run Capacitor

9/370  
Capacitor

200V  
24V Transformer

5 MFD  
Capacitor

Blower  
Relay

Indoor  
Motor

Limit

Heater  
Contactor

Equip.  
Ground

240V  
Terminal  
Block

Thermal  
Cut-off

Electric  
Heater

USE COPPER OR  
ALUMINUM WIRE

⚠ See alternate thermostat sheet.  
Set heat anticipator at .40A.

⚠ For 200V operation move this  
wire to 200V transformer tap.

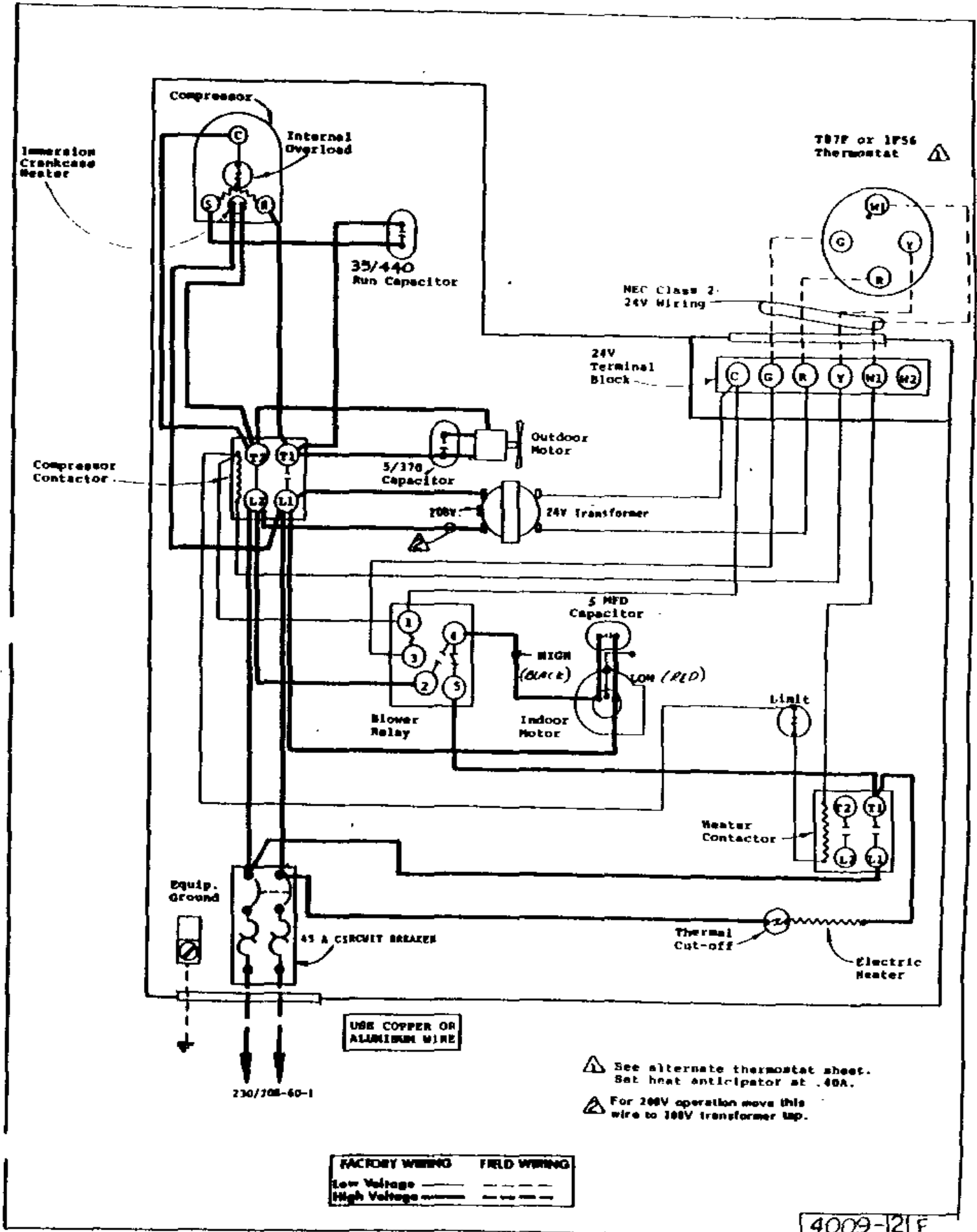
Fused  
Disconnect  
Switch

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

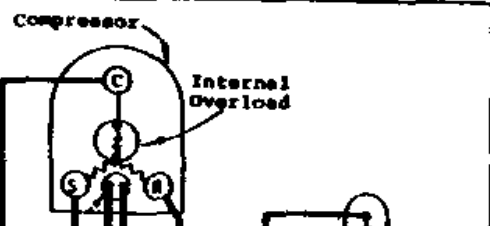
230/208-60-1

4009-120 L

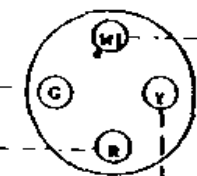
502021



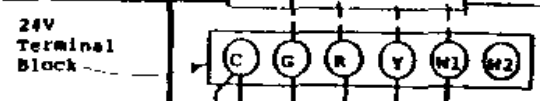
Immersion Crankcase Heater



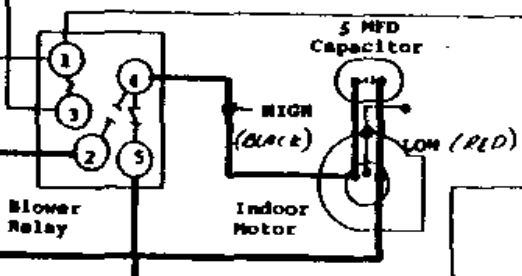
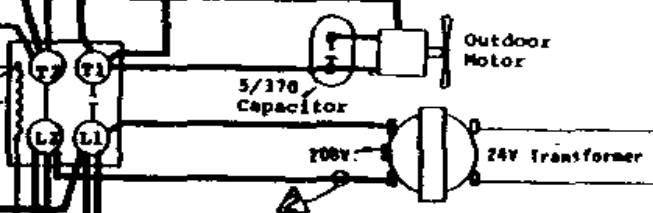
T87F or 1F56 Thermostat



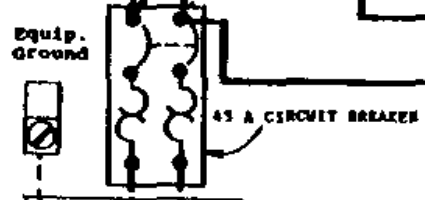
NEC Class 2 24V Wiring



Compressor Contactor



Lint



USE COPPER OR ALUMINUM WIRE

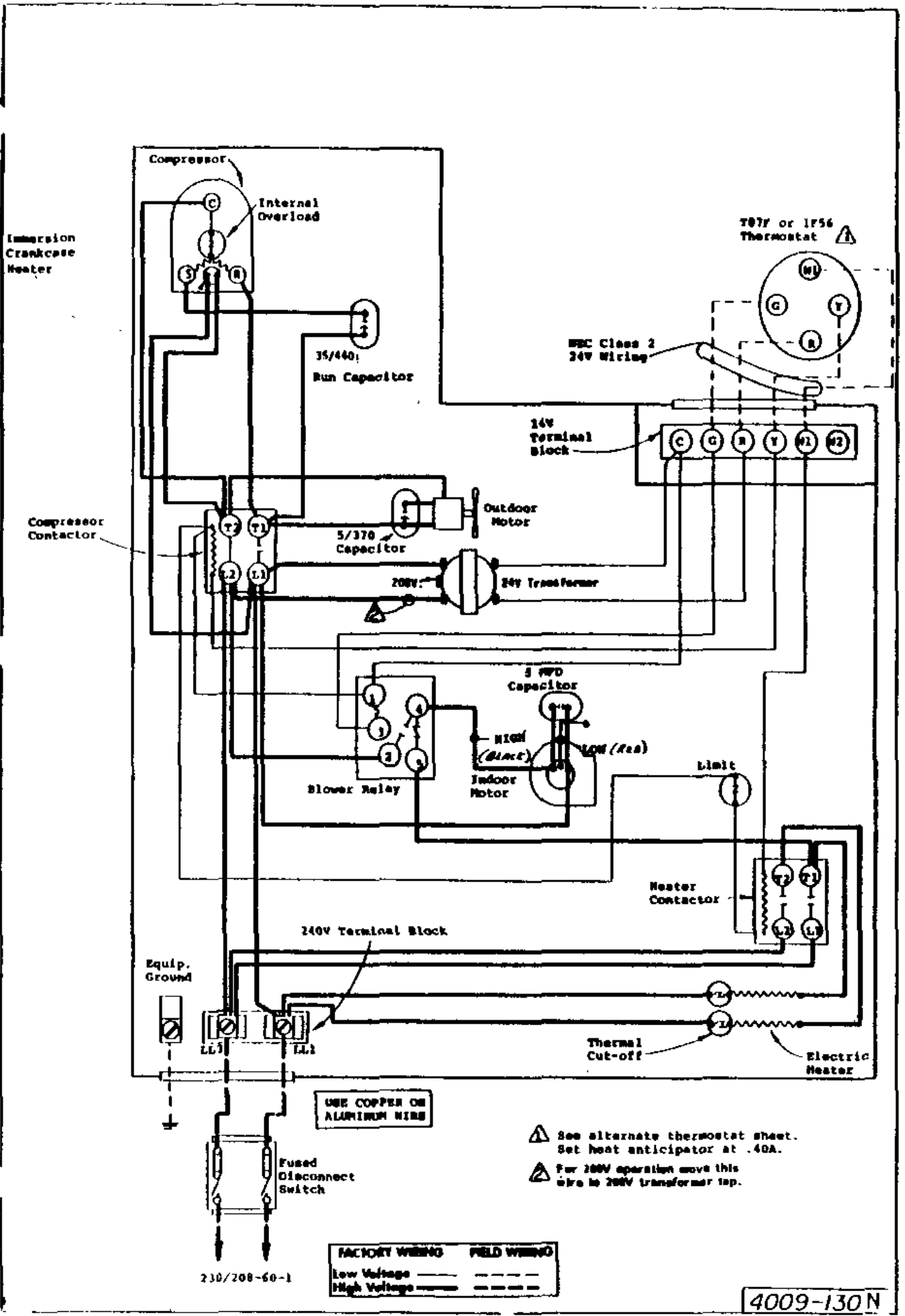
230/208-60-1

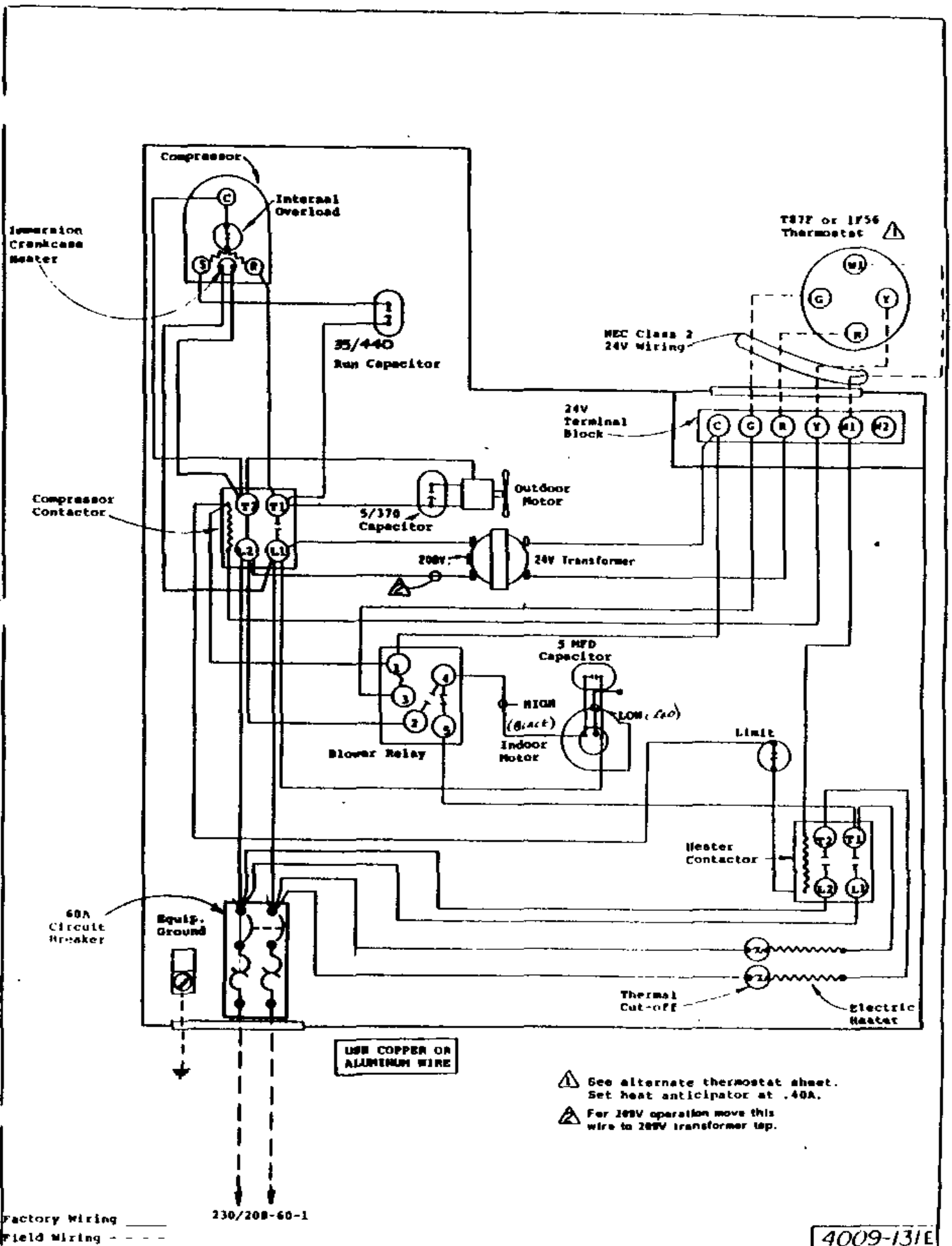
- ⚠ See alternate thermostat sheet. Set heat anticipator at .40A.
- ⚠ For 200V operation move this wire to 100V transformer tap.

FACORY WIRING	FIELD WIRING
Low Voltage	-----
High Voltage	-----

4009-121F

502020





Factory Wiring \_\_\_\_\_  
 Field Wiring - - - - -

230/208-60-1

USE COPPER OR ALUMINUM WIRE

- ⚠ See alternate thermostat sheet. Set heat anticipator at .40A.
- ⚡ For 208V operation move this wire to 208V transformer tap.

4009-131E

502023

