

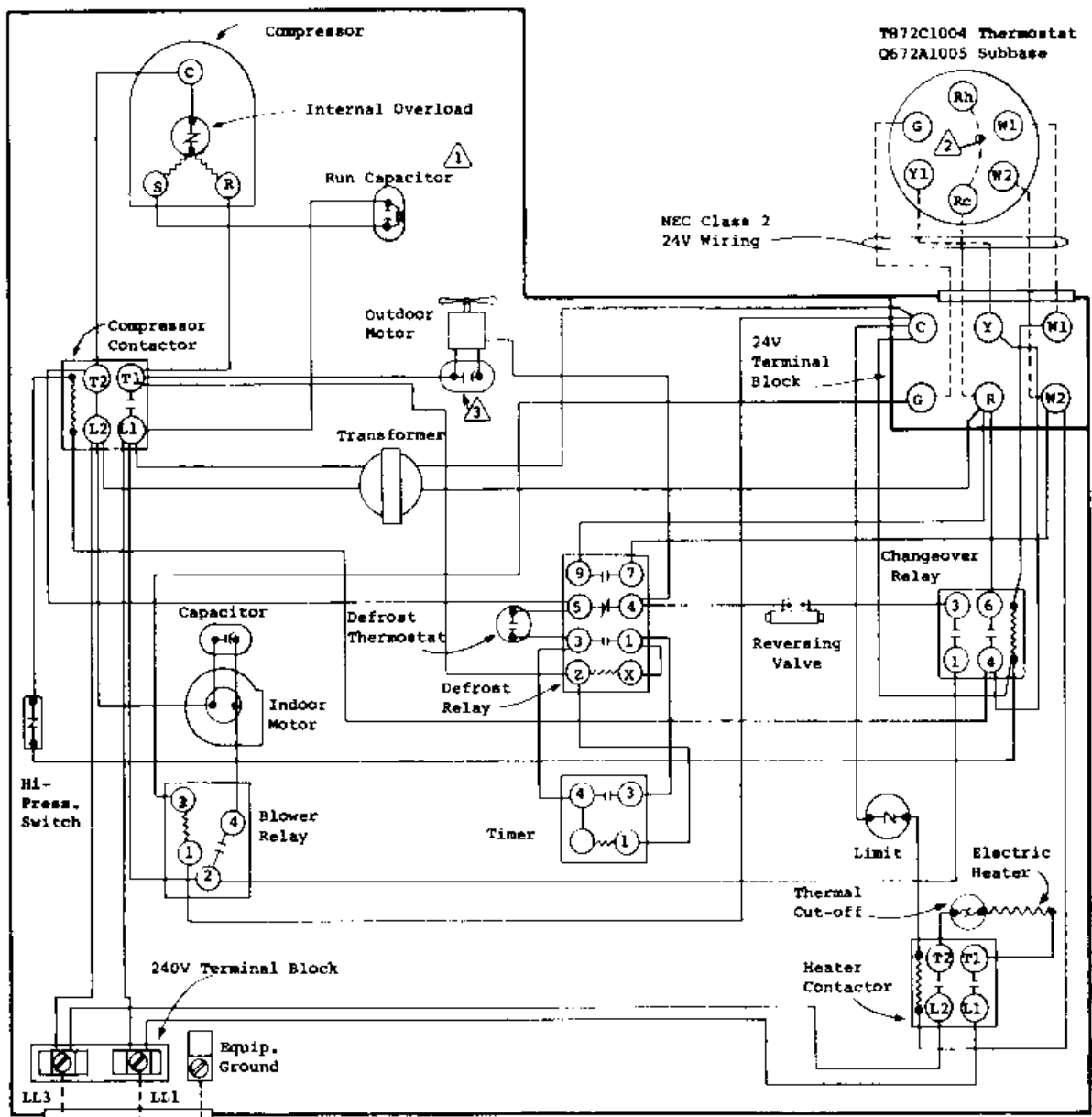
230V 60 Hz 1-Ph

USE COPPER OR ALUMINUM WIRE

- ① Capacitor provides off-cycle crankcase heat.
- ② See alternate thermostat sheet. Set heat anticipator at .40A
- ③ Not all outdoor motors employ capacitor. Motors without capacitor are two-wire and hook directly to T1 and 4.

Model 36WH

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



Fused Disconnect Switch

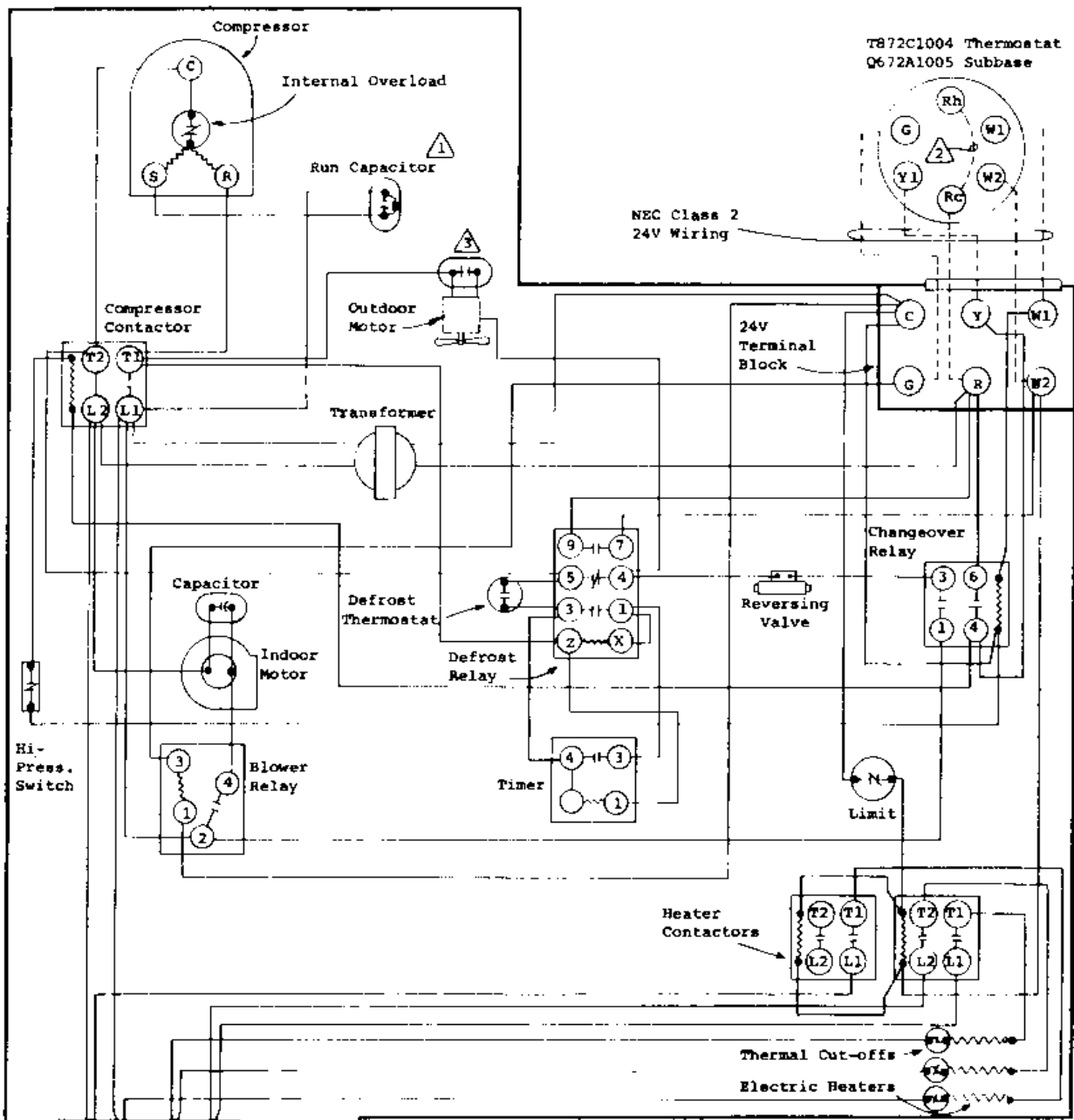
USE COPPER OR ALUMINUM WIRE

230V 60 Hz 1-Ph

- ⚠ 1 Capacitor provides off-cycle crankcase heat.
- ⚠ 2 Add jumper Rc to Rh. Set heat anticipator at .40A
- ⚠ 3 Not all outdoor motors employ capacitor. Motors without capacitor are two-wire and hook directly to T1 and 4.

Model
36WH
w/4 or 5Kw

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



- ⚠ Capacitor provides off-cycle crankcase heat.
 - ⚠ Add jumper Rc to Rh. Set heat anticipator at .40A
 - ⚠ Not all outdoor motors employ capacitor. Motors without capacitor are two-wire and hook directly to T1 and 4.
- Fuse A - 60A Time Delay
 Fuse B - 60A Standard

Model
 36WH
 w/15Kw

Ckt. A
 Ckt. B
 230V 60 Hz 1-Ph

USE COPPER OR
 ALUMINUM WIRE

Factory Wiring _____
 Field Wiring - - - - -