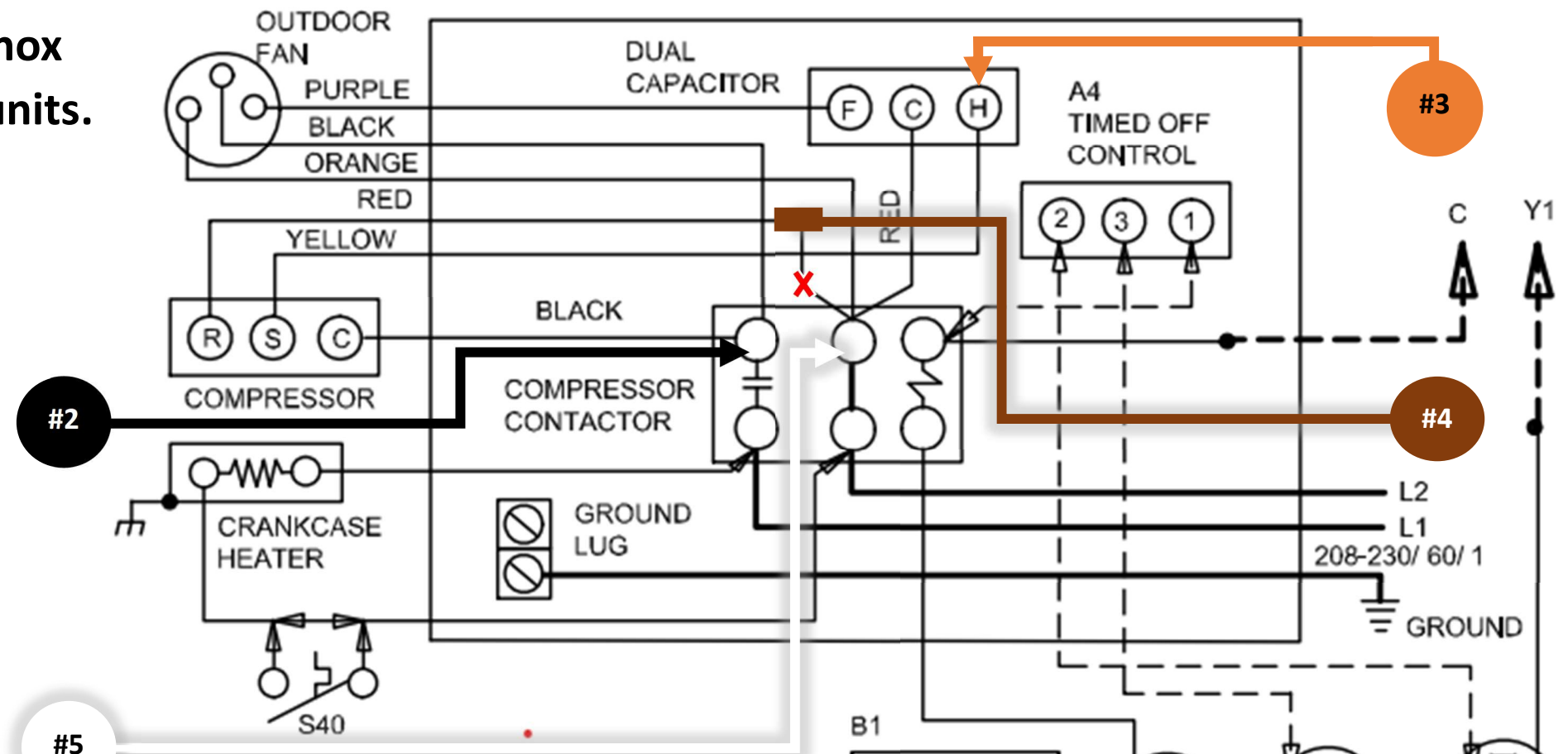


For Lennox
and like units.



1. Before Easy Start installation!
All connectors used must be 600VAC rated!
 If present in your system all start component connections and wires need to be removed.

2. Put Easy Start Black with compressor common (BLACK) on the contactor behind the screwhead using a fork or ring terminal connector.

3. Put Easy Start Orange on the run-capacitor Herm (H) position.

4. Remove compressor run (RED) from the contactor [see red X] and Splice to Easy Start Brown.
NOTE: The wire between the contactor and the run-capacitor common remains untouched, unused and nothing connected at either end!

5. Where you removed the last connection
 Put Easy Start White on the contactor behind the screwhead using a fork or ring terminal connector.

KEY	DESCRIPTION
A4	CONTROL-TIMED OFF
B1	COMPRESSOR
B4	MOTOR-OUTDOOR FAN
C12	CAPACITOR-DUAL
HR1	HEATER-COMPRESSOR
K1,-1	CONTACTOR-COMPRESSOR
S4	SWITCH-HIGH PRESSURE
S24	SWITCH-LOSS OF CHARGE
S40	TERMOSTAT-CRANKCASE
S87	SWITCH-LOW PRESS, COMP 1
S173	SWITCH-THERMAL PROTECTION

NOTE- IF ANY WIRE IN THIS APPLIANCE IS REPLACED, IT MUST BE REPLACED WITH WIRE OF LIKE SIZE, RATING, INSULATION THICKNESS, AND TERMINATION.

- ⚠️ NOTE- FOR USE WITH COPPER CONDUCTORS ONLY. REFER TO UNIT RATING PLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM OVERCURRENT PROTECTION SIZE
- ⚠️ JUMPER IS USED WHEN TOC IS NOT USED
- ⚠️ S173 SWITCH USED ONLY IN UNITS EQUIPPED WITH COMPRESSORS WHICH DO NOT INCLUDE INTERNAL SWITCH
- ⚠️ S173 TO S87 WHEN A4 IS NOT USED

