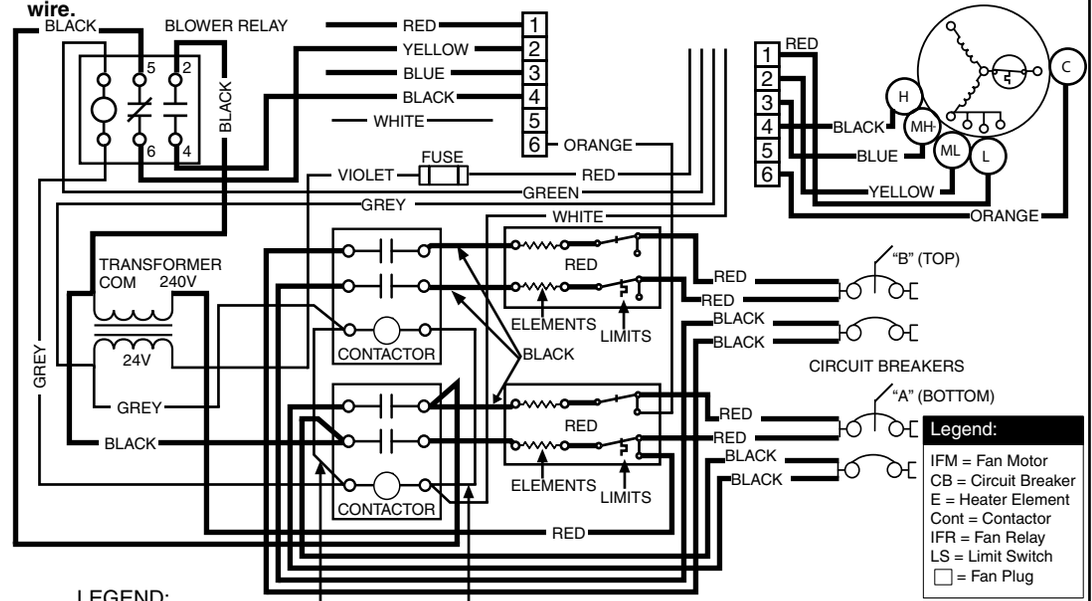


WIRING DIAGRAM

WARNING
Switch circuit breakers to the "off" position before servicing the furnace.

E3EB-020H, 023H, 023H-5 Ton; E2EB-015HBR

- NOTES:**
1. Supply wire size must be in accordance to the applicable revision of the NEC and all other applicable codes.
 2. Thermostat anticipator setting: 0.40 Amps
 3. To change blower speed on units without a relay box installed refer to installation instructions
 4. Refer to furnace and/or relay box installation instructions for thermostat connections.
 5. If any wire in this unit is to be replaced it must be replaced with 105° C thermoplastic copper wire of the same gauge.
 6. Not suitable for use on systems exceeding 120V to ground.
 7. Refer to installation instructions for complete wiring diagram.
 8. Heating and cooling may be wired on the same speed using either a relay box or the provided jumper wire.



LEGEND:
LOW VOLTAGE ———
HIGH VOLTAGE ———

Legend:
IFM = Fan Motor
CB = Circuit Breaker
E = Heater Element
Cont = Contactor
IFR = Fan Relay
LS = Limit Switch
□ = Fan Plug



710387C
(Replaces 710387B)
0210