**NOTES:**

- Connect supply wiring to 208/240V.
- Supplied, single phase.
- Supply wire must be rated at 75°C min. See instructions for size.
- For use with copper conductors only.
- Control wiring to thermostat.
- The wiring diagram above shows the high connections.
- For low speed blowers:
  - Remove #8 wire from COM terminal of BTD.
  - Move insulated cap from RED wire to #8 wire.
  - Attach RED wire to BTD relay COM terminal.

**COMPONENT CODE**
- **BTD:** Blwr time delay
- **CB:** Circuit breaker
- **CT:** Control transformer
- **IBM:** Indoor blower motor
- **PL:** Polarized plug
- **RC:** Run capacitor

**WIRING INFORMATION**
- Line voltage
- Factory standard
- Field standard
- Field installed
- Replacement wire
- Must be the same size and type of insulation as original (105°C min.)
- Warning: cabinet must be permanently grounded and conform to N.E.C., (C.E.C.-Canada) and local codes.

**WIRE COLOR CODE**
- BK_._._.Black
- BR_._._.Brown
- OR_._._.Orange
- BL_._._.Blue
- YL_._._.Yellow
- OR_._._.Orange
- WH_._._.White
- PR_._._.Purple