

WIRING DIAGRAM

Model: 15kW Electric Furnace with FSHE ECM

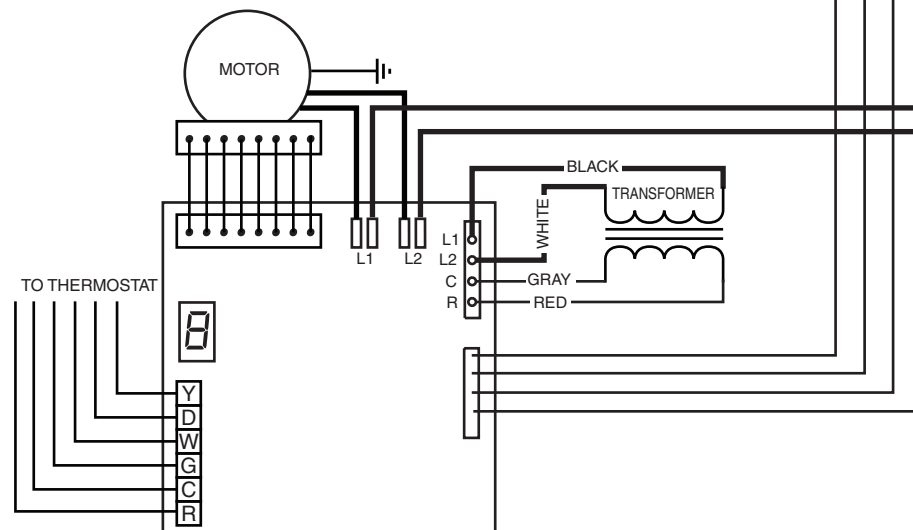
240VAC

1Ph/60hz

NOTES:

- Supply wire size must be in accordance to the applicable revision of the NEC and all other applicable codes.
- To change blower speed refer to installation instructions
- Refer to furnace installation instructions for thermostat connections.
- If any wire in this unit is to be replaced it must be replaced with 105° C thermoplastic copper wire of the same gauge.
- Not suitable for use on systems exceeding 120V to ground.
- Refer to installation instructions for complete wiring diagram.

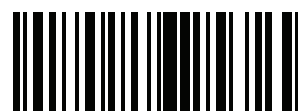
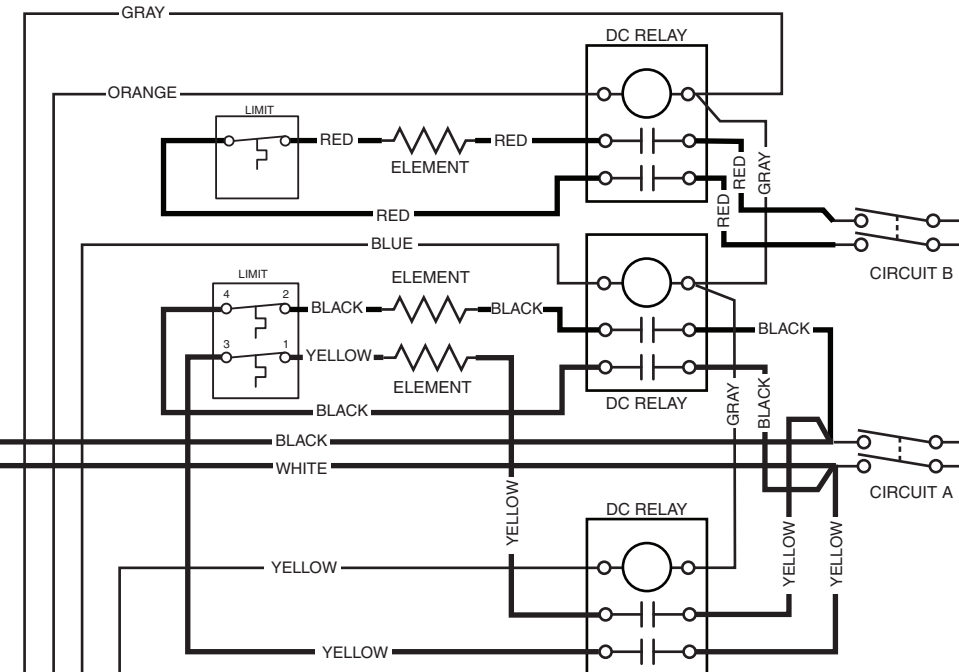
DISPLAY CODE	CURRENT MODE
- -	Standby is a Rotating Segment
C J	Cooling Mode (Y input active)
H H	Heating Mode (W input active)
F J	Circulate Fan Mode (G input active)
d P	Dehum Cooling Mode (DEHUM input active along with Y) (one) A Motor Fault has Occurred (BMF active for more than 30 seconds)
t T	(lower case t) Over Temperatures (The value of the TS input has exceeded 80C all outputs are stopped.)
L T	Lockout (Ten (10) or more Motor Faults or Over Temperature events have occurred. All outputs are set to off for one hour.



LEGEND:

FIELD WIRING	---
LOW VOLTAGE	—
HIGH VOLTAGE	—

NOTE: DISPLAY CODE may be inverted
depending on final installation orientation.



10270540
(Replaces 10257220)

05/19

