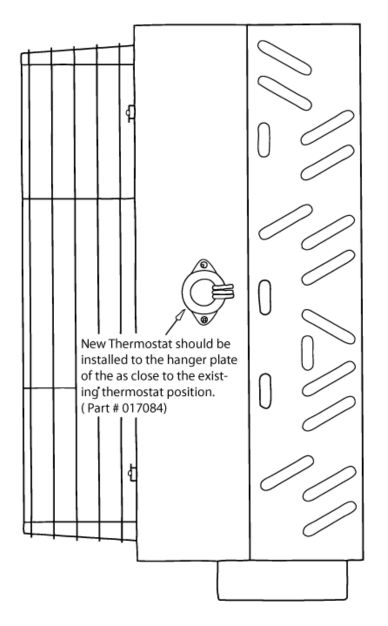
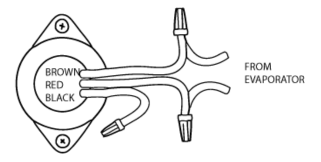


## IM-408-03 DEFROST FAN DELAY

## SWITCH NOTES:

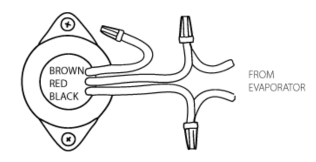
- SWITCH TYPE: SINGLE POLE, DOUBLE THROW.
- 2. BROWN LEAD CLOSES AT TEMPERATURE RISE.
- 3. BLACK LEAD CLOSES AT TEMPERATURE DROP.





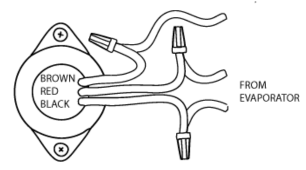
TWO WIRE DEFROST (BF75A-1 TO BF200A-1)

- CONNECT BROWN WIRE TO "X" WIRE IN EVAPORATOR UNIT.
- CONNECT RED WIRE TO "2" RED WIRE IN EVAPORATOR UNIT.
- 3. CAP BLACK WIRE.



TWO WIRE FAN DELAY(BF75A-1 TO BF1000A-Z)

- 1. CAP BROWN WIRE.
- CONNECT RED WIRE TO "2- RED WIRE IN EVAPORATOR UNIT.
- CONNECT BLACK WIRE TO -2X- WIRE IN EVAPORATOR UNIT



THREE WIRE DEFROST (13F300A-2 TO BF100QA-2)

- CONNECT BROWN WIRE TO "X" WIRE IN EVAPORATOR UNIT.
- CONNECT RED WIRE TO "2" RED WIRE FROM EVAPORATOR UNIT.
- CONNECT BLACK WIRE TO "2X" WIRE IN EVAPORATOR UNIT.