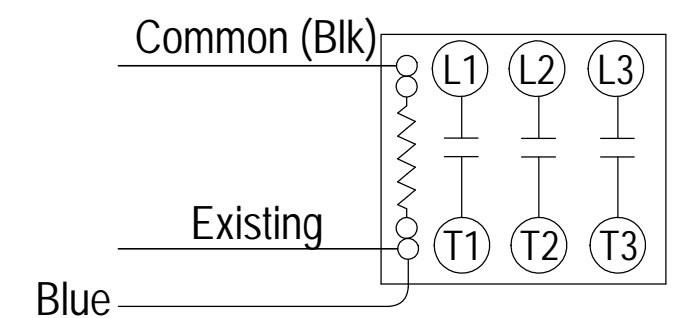


**Attention!** - A Bard constant-cfm blower kit has been installed in this unit. Please review this diagram before proceeding.

- ① Unused wire. End should be covered with a wire nut.
- ② IF AN ELECTRIC HEATER PACKAGE IS INSTALLED IN THIS UNIT - Blue wire is connected to the (+) side of the heater contactor coil.



IF NO HEATER PACKAGE IS INSTALLED - Blue wire will not be present in the unit.

- ③ Blower Airflow Select Wires - The appropriate airflow selection wire will be connected to the **COM** contact on the *Indoor Blower Relay* ⑨  
 \*⑨ was high voltage blower relay. Replaced with pilotduty low voltage relay\*

-Yellow/White wire for W30 units ONLY.  
 -Orange wire for All Other Units

⑨ Wire Identification numbers for Bard use only.

**WARNING**  
 USE COPPER CONDUCTORS ONLY SUITABLE FOR AT LEAST 75° C.

<b>A</b>	WIRES CONNECT IF OPTION NOT USED	<b>C</b>	MOVE RED WIRE TO 208V TAP FOR 208V OPERATION	<b>D</b>	RED ( LOW ) BLACK ( HIGH ) WHERE APPLICABLE	<b>F</b>	REMOVE JUMPER FOR OUTDOOR THERMOSTAT
<b>B</b>							
High Voltage	Factory	Field	Optional				
Low Voltage							

**DANGER**  
 \*ELECTRICAL SHOCK HAZARD  
 \*DISCONNECT POWER BEFORE SERVICING.

4096-278