INSTALLATION INSTRUCTIONS

MODELS

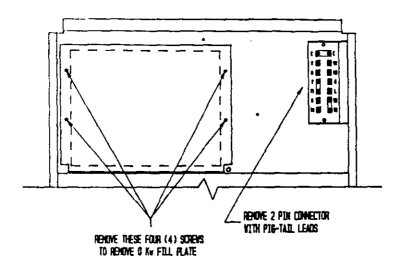
EH2BA-A05N EH2BA-A05C EH2BA-A09N

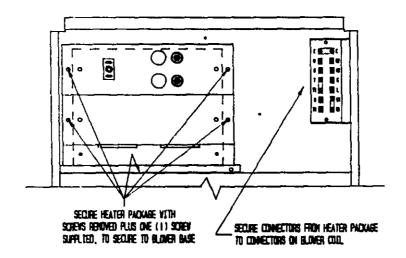
EH2BA-A09C

OPTIONAL ELECTRIC HEAT PACKAGES FOR USE WITH MODEL

BC24B

MANUAL 2100-160 REV. D SUPERSEDES REV. C FILE VOL. I, TAB 7





IMPORTANT

The equipment covered in this manual is to be installed by trained, experienced service and installation technicians.

SHIPPING DAMAGE

Upon receipt of equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

UNPACKING THE HEAT PACKAGE

Remove the heat package from the shipping carton. The heat package must consist of the following:

- 1. Basic heater enclosure with controls.
- 2. Installation instructions and wiring diagram.

INSTALLATION

Disconnect all power supplies to the blower coil. Remove the blower service door located at the top of the unit. Remove the four screws used to secure the OKW fill plate to the control panel partition. (Figure 1)

NOTE: With installation heater packages that are equipped with circuit breakers, the control panel cover can not be used and must be removed.

WIRING

Remove the two pin plug in connector supplied for field wiring of blower coil when no heater package is installed. Field wiring will now be made at the heater package.

Slide heater package into blower coil and secure with the four screws that held OKW fill plate in place and one screw supplied with heater package. (Figure 2)

Connection between the heater package and the blower coil is made by plugging in the plastic snap lock fittings into the mating fittings located in the control area. (Figure 2)

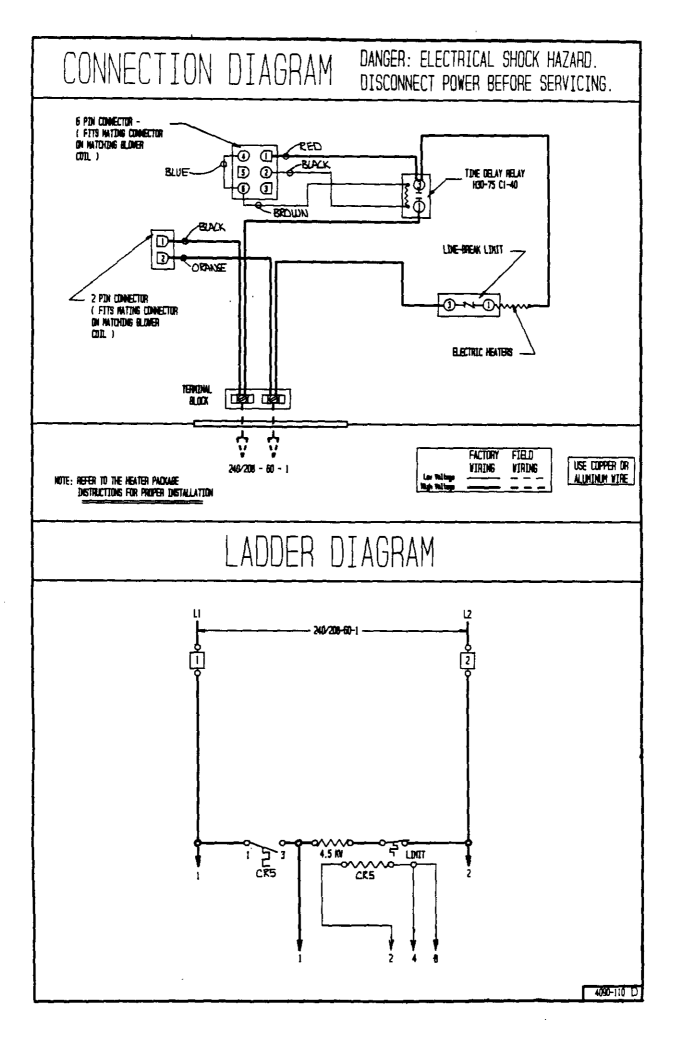
Power supply wiring can now be made to the heater package which will supply power to the transformer and blower motor without a separate power supply.

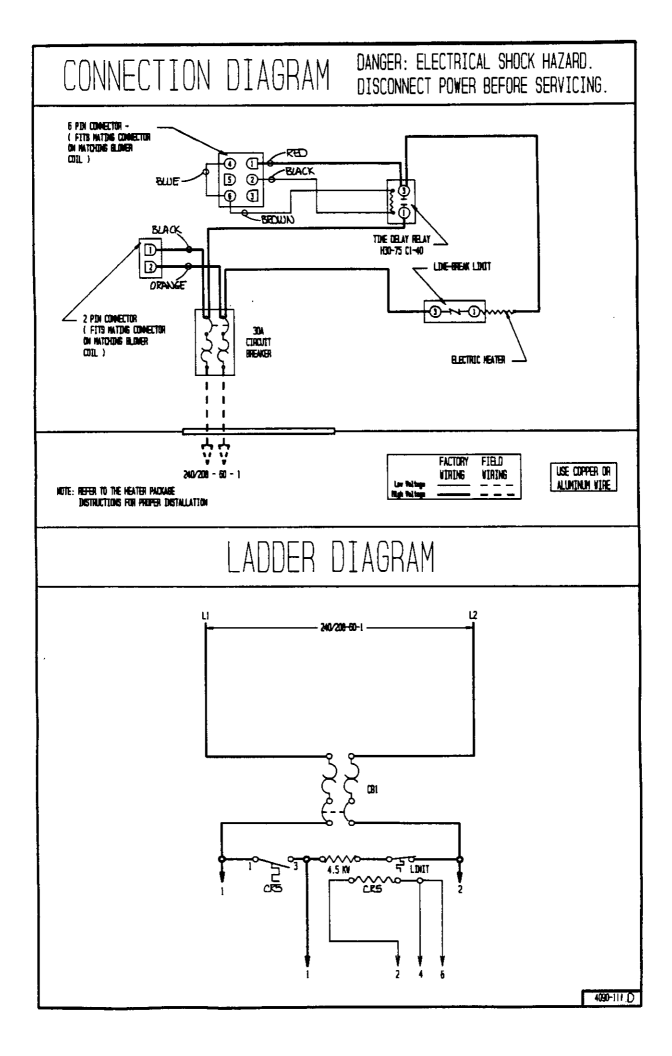
Inspect all wiring for damage and secure any loose wiring. Apply the heater package wiring diagram supplied next to the blower coil wiring diagram in such a way as to not cover the circuit breaker knockouts.

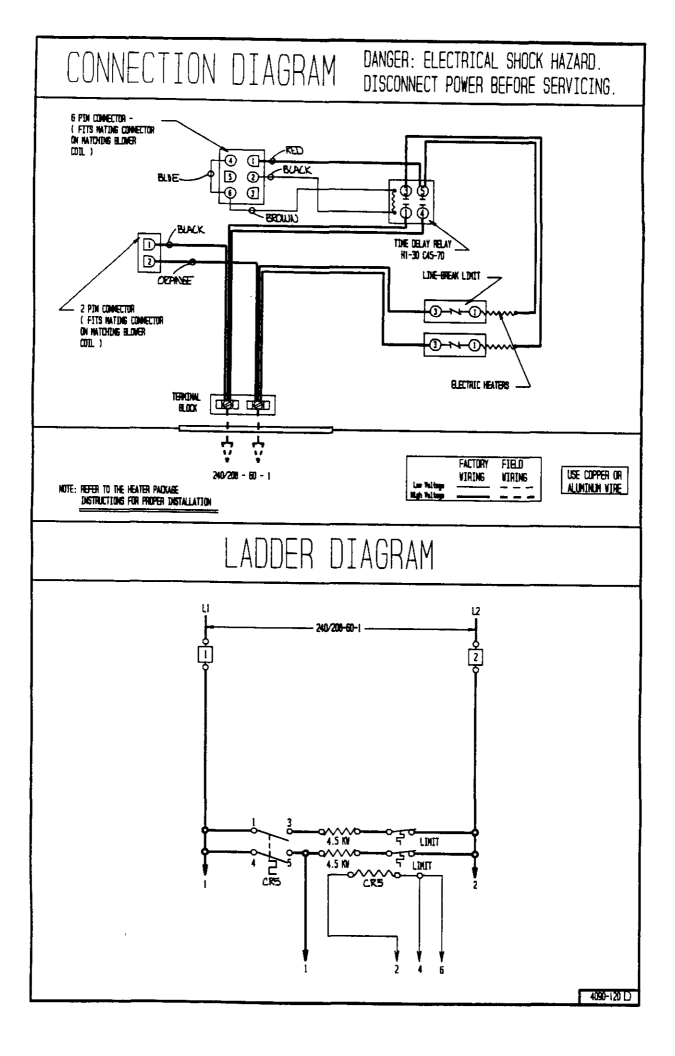
NOTE: For heater packages with circuit breakers, remove the proper knockout(s) in the blower service door that will allow the circuit breakers to extend through the service door.

Replace the blower service door, energize the unit and check for proper system operation.

COPYRIGHT FEBRUARY, 1989 BARD MANUFACTURING COMPANY BRYAN, OHIO 43506







DANGER: ELECTRICAL SHOCK HAZARD. CONNECTION DIAGRAM DISCONNECT POWER BEFORE SERVICING. 6 PTM CONNECTOR -(FITS MATCHS CONNECTOR RED ON MATCHING BLOWER ODIL) • ~BLACK BLUE 1 2 ΦΦ 1 $ar{\Phi}ar{\Phi}$ -BEDWN BLACK TIDE DELAY RELAY HI-30 C/5-70 **D**† LDE-BEAK LINE? BLECTRIC HEATER 2 PTM CONNECTOR (FITS HATDIS CONNECTOR ON HATCHOG BLOVER COIL) 504 ① CURCUIT BREAKER FACTORY FIELD VIRING WIRING Law Voltage Majo Voltage 240/200 - 60 - 1 NOTE: REFER TO THE HEATER PACKAGE DISTRUCTIONS FOR PROPER DISTALLATION USE COPPER OR ALUMINUM VIRE LADDER DIAGRAM LŻ 240/208-60-L **@**1 S LIMIT 5 LIMIT Ş 4.5 KW 05 CR5 4090-121 E

