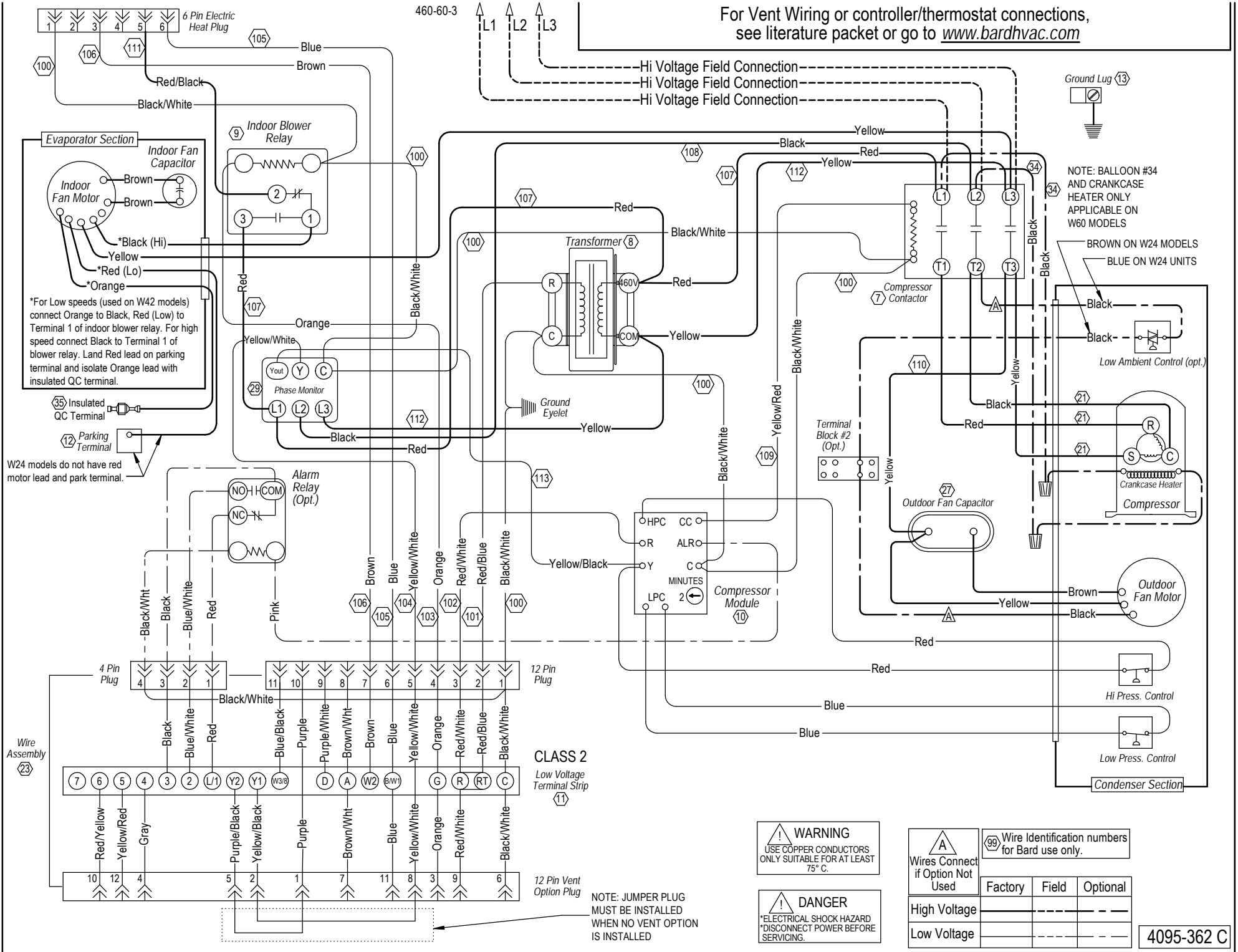


For Vent Wiring or controller/thermostat connections, see literature packet or go to [www.bardhvac.com](http://www.bardhvac.com)

460-60-3  
L1 L2 L3



**Evaporator Section**

Indoor Fan Motor

Indoor Fan Capacitor

Brown

Brown

\*Black (Hi)

Yellow

\*Red (Lo)

\*Orange

\*For Low speeds (used on W42 models) connect Orange to Black, Red (Low) to Terminal 1 of indoor blower relay. For high speed connect Black to Terminal 1 of blower relay. Land Red lead on parking terminal and isolate Orange lead with insulated QC terminal.

(35) Insulated QC Terminal

(12) Parking Terminal

W24 models do not have red motor lead and park terminal.

4 Pin Plug

11 10 9 8 7 6 5 4 3 2 1

12 Pin Plug

7 6 5 4 3 2 L1 Y2 Y1 W3 B D A W2 B W1 G R RT C

10 12 4 5 2 1 7 11 8 3 9 6

**CLASS 2**  
Low Voltage Terminal Strip (11)

NOTE: JUMPER PLUG MUST BE INSTALLED WHEN NO VENT OPTION IS INSTALLED

Ground Lug (13)

NOTE: BALLOON #34 AND CRANKCASE HEATER ONLY APPLICABLE ON W60 MODELS

BROWN ON W24 MODELS  
BLUE ON W24 UNITS

Low Ambient Control (opt.)

Compressor

Crankcase Heater

Outdoor Fan Motor

Hi Press. Control

Low Press. Control

Condenser Section

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

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

**Wires Connect if Option Not Used**

High Voltage			
Low Voltage			

(99) Wire Identification numbers for Bard use only.

	Factory	Field	Optional
High Voltage			
Low Voltage			

4095-362 C