



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

NOTE: THIS IS LOCATED IN UPPER CONTROL PANEL ON THE W42-72

575-60-3 Per Nameplate L1 L2 L3

Ground Lug (13)

Fuse Block (42)

8607-017 Terminal Block

575V 230V

Compressor Contactor (117)

L1 L2 L3 T1 T2 T3

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

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

**A**  
Wires Connect  
if Option Not  
Used

Wire Identification numbers  
for Bard use only.

Factory	Field	Optional
---------	-------	----------

High Voltage

Low Voltage

High Voltage

Low Voltage

4213-728 A

**REPLACEMENT FUSES:**  
W48, W60, & W72:  
10A (CLASS CC)

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

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

Wire tucked in cable  
duct if no OD switch  
(only use with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Low Voltage Box (3)

CLASS 2  
Low Voltage  
Terminal Strip  
Class 2

12 Pin Plug

4 Pin Plug

Terminal Block #2  
(Opt.)

12 Pin Vent  
Option Plug

Wire tucked in cable  
duct if no OD switch  
(only use with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)

Wire tucked in cable  
duct when no OD switch  
(only used with LAC)