



230/208-60-3
240/220-50-3
Per Nameplate

6 Pin Plug (Female)

Evaporator Section
Indoor Fan Capacitor
Indoor Fan Motor
Red (Low), Black (High) where applicable

Terminal Block #1
Compressor Contactor
Compressor
Outdoor Fan Capacitor
Outdoor Fan Motor
Low Ambient Control (Opt.)
Terminal Block #2 (Opt.)

Indoor Blower Relay
Phase Monitor
Move Red Wire to 208V tap for 208V Operation
Transformer
Compressor Control Module
HPC CC
R ALRO
Y Co MINUTES
LPC
Alarm Relay (Opt.)
Compressor Contactor
Ground Eyelet
Hi Pressure Control
Low Pressure Control
Low Ambient Control (opt.)
Compressor
Outdoor Fan Capacitor
Outdoor Fan Motor
Red (50 hz only)(Low), Black (High) where applicable

Indoor Blower Relay
Indoor Fan Motor
Indoor Fan Capacitor
Transformer
24 VAC
6 Pin Plug (Female)
Phase Monitor
Alarm Relay (Opt.)
Compressor Control Module
Compressor Contactor
Logic
HPC CC
ALRO
C
LPC
Low Pressure Control
Indoor Blower Relay

Wires Connect if Option Not Used	99 Wire Identification numbers for Bard use only.		
	Factory	Field	Optional
High Voltage			
Low Voltage			

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

DANGER
ELECTRICAL SHOCK HAZARD
DISCONNECT POWER BEFORE
SERVICING.

4095-244