WIRING DIAGRAM

B3SM Series

7.5 and 10 Ton Air Handler Systems

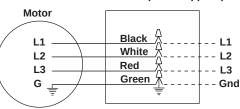
208-230/460 Volt/Three Phase/60 Hz.

See Notes 3 and 4.





Electrical Junction Box (Field Supplied)

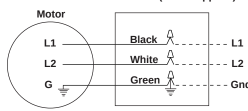


Notes:

- 1. DISCONNECT ALL POWER BEFORE SERVICING.
- 2. If the wiring is replaced, use only 105 °C Copper wire of the same gauge.
- 3. Three phase units are factory wired for High voltage operation. Relocation of the internal selector pin at motor terminal base is required for Low voltage application.
- 4. To reverse rotation interchange any two LINE leads.

208-230 Volt/Single Phase/60 Hz.

Electrical Junction Box (Field Supplied)







WIRING DIAGRAM

B3SM Series

7.5 and 10 Ton Air Handler Systems

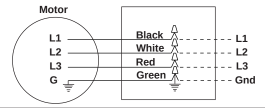
208-230/460 Volt/Three Phase/60 Hz.

See Notes 3 and 4.





Electrical Junction Box (Field Supplied)



Notes:

- 1. DISCONNECT ALL POWER BEFORE SERVICING.
- 2. If the wiring is replaced, use only 105 °C Copper wire of the same gauge.
- 3. Three phase units are factory wired for High voltage operation.

 Relocation of the internal selector pin at motor terminal base is required for Low voltage application.
- 4. To reverse rotation interchange any two LINE leads.

208-230 Volt/Single Phase/60 Hz.

Electrical Junction Box (Field Supplied)

Motor			
11 —		Black A	11
12 —		White ☆	L2
G		Green ☆	Gne
	/	<u></u>	011

Field Wire _____



7102560

WIRING DIAGRAM

B3SM Series

7.5 and 10 Ton Air Handler Systems

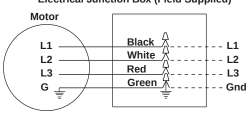
208-230/460 Volt/Three Phase/60 Hz.

See Notes 3 and 4.





Electrical Junction Box (Field Supplied)



Notes

- 1. DISCONNECT ALL POWER BEFORE SERVICING.
- 2. If the wiring is replaced, use only 105 $^{\circ}\text{C}$ Copper wire of the same gauge.
- 3. Three phase units are factory wired for High voltage operation. Relocation of the internal selector pin at motor terminal base is required for Low voltage application.
- 4. To reverse rotation interchange any two LINE leads.

208-230 Volt/Single Phase/60 Hz.

Electrical Junction Box (Field Supplied)

Motor		
	Black A	I1
L2	White ☆	L2
G G	Green ☆	Cn
9	#	Gne

Field Wire _____



7102560