



NOTE1: Relay's Pin 1,3,5 insert into Relay's
The two relays are flush together

NOTE2: Motor Start and Run capacitors included in Motor Assembly
C1 and C2 Values are on the frame plate of the Motor

NOTE3: No Pin Markings on the Controller

NOTE4: Power Panel Diagrams Layout which mechanically matches BR

NOTE5: Switches inside happens which indicate "No Load" indicator

NOTE6: Compressor Motor Over-Pressure Switch

Plus 1 is left when doing edge of PCB component side up

Reconnect Locations
X1 Right

Wiring Diagram
Model 6268 X
01

Item	Part #	Description	Item	Part #	Description	Item	Part #	Description
M1	3.3.01.05.003	Motor - 900W	PC1	2.2.1.01.0007	Power Board	S1/2	3.2.04.06.004	Pressure Switch
M2	3.2.01.02.005	Compressor - Main	PC2-1	2.2.1.01.0004	Control Board	S3	3.1.03.03.005	Power Switch
M3	3.2.03.04.001	Fan Motor - Main	PC2-2	2.2.1.01.0009	Control Board	S4	3.1.03.01.004	Draw Switch
M4	3.2.01.01.003	Compressor - Aux	PC2-3	2.2.1.01.0004	Control Board	S5	3.1.03.04.009	Low Mix Sensor
M5	3.2.03.01.001	Fan Motor - Aux	D	3.2.04.04.015	Solenoid Coil	F	3.1.02.08.002	Fuse - 0.5A