

DWG. NO. 2TTZ9060-SF-3C

# WIRING DIAGRAM

## LEGEND-EQUIPMENT DIAGRAM

—	LOW V.	} FACTORY WIRING
—	LINE V.	
- - -	LOW V.	} FIELD WIRING
- - -	LINE V.	
⊥	GROUND	
•	JUNCTION	
△	WIRE NUT OR CONNECTOR	
⌚	COIL	
→ ←	CAPACITOR	
	RELAY CONTACT (N.O.)	
⌋⌋	RELAY CONTACT (N.C.)	
⊙	THERMISTOR	
⊖	INTERNAL OVERLOAD PROTECTOR	
⊖	PRESSURE ACTUATED SWITCH	
⊖	TEMP. ACTUATED SWITCH	
⏏	POL. PLUG FEMALE HOUSING (MALE TERM.)	
⏏	POL. PLUG MALE HOUSING (FEMALE TERM.)	
⌚	RESISTOR OR HEATING ELEMENT	
⌚	MOTOR WINDING	
○	TERMINAL	

### Step A

1. The Start Components will need to be removed from the circuit.  
Disconnect all start component wires where you see a Yellow X

### Step B for Compressor High Easy Start #1

1. Put Easy Start Orange to Run Capacitor Hi with Orange.
2. Put Easy Start Black with Compressor Black on T2 Hi contactor.
3. Remove Compressor Red from T1 Hi Contactor and Splice to Easy Start Brown.
4. Where you removed the last connection Put Easy Start White on T1 Hi Contactor

### Step C for Compressor Low Easy Start #2

1. Put Easy Start Orange to Run Capacitor Lo with RD/WH.
2. Remove Compressor BL from T1 Lo Contactor and Splice to Easy Start Brown.
3. Where you removed the last connection Put Easy Start White on T1 Lo Contactor.
4. Put Easy Start Black with BK/ WH on T2 Lo Contactor.