WIRING DIAGRAM

Two Stage Split Air Conditioner (Outdoor Section) With Two Speed Outdoor Fan Motor

208/230V

Single Phase / 60 Hz.

NOTES:

- 1. Disconnect all power before servicing.
- 2. For supply connections use copper conductors only.
- 3. Not suitable on systems that exceed 150 volts to ground.
- 4. For replacement wires use conductors suitable for 105
- 5. For ampacities and overcurrent protection, see unit rating plate.
- Connect to 24 vac/40va/class 2 circuit. See furnace/airhandler installation instructions for control circuit and optional relay/transformer kits.
- 7. Couper le courant avant de faire letretien.
- 8. Employez uniquement des conducteurs en cuivre.
- 9. Ne convient pas aux installations de plus de 150 volt a la terre.

Status LED	Status LED Description	Lockout Level	Lockout Indication
Normal Run; Solid Green	Normal Operation, no trip	N/A	N/A
Code 1; Yellow Flash 1	Long Run Time. Compressor running extremely long run cycle. (disabled in HP mode.)	N/A	N/A
Code 2; Yellow Flash 2	Comprsesor Pressure Trip. Disch. or suct. pressure out of limits or compressor overloaded.	4 cons, 10x total	Red: Flash 2
Code 3; Yellow Flash 3	Short Cycling. Compressor is running only briefly.	4 cons, 10x total	Red: Flash 3
Code 4; Yellow Flash 4	Locked Rotor.	10 consecutive	Red: Flash 4
Code 5; Yellow Flash 5	Compressor Moderate Run. Compressor runs >15min, then trips >7min.	4 cons, 10x total	Red: Flash 5
Code 6; Red Flash 6	Open Start Circuit. Current only in run circuit.	1 Occurrence	Red: Flash 6
Code 7; Red Flash 7	Open Start Circuit. Current only in start circuit.	1 Occurrence	Red: Flash 7
Code 8; Yellow Flash 8	Welded Contactor. Compressor always runs.	N/A	N/A
Code 9; Yellow Flash 9	Low Voltage. Control circuit <17 VAC.	N/A	N/A
Code 10; Red Flash 10	Over Current Protection. PROT terminal has >2A input for more than 40ms	1 Occurrence	Red: Flash 10

