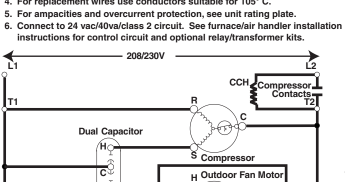
WIRING DIAGRAM

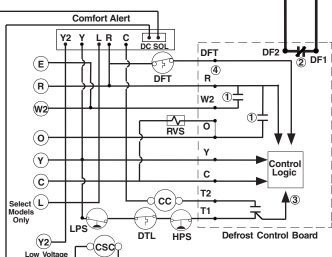
Two Stage Split System Heat Pump (Outdoor Section)

Single Phase

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° C.





Legend

Factory Wiring:

Field Wiring

Low Voltage

High Voltage

- Status LED Description Green "POWER' Module has power Red "TRIP" Thermostat demand signal Y1 is present. but the compressor is not running Yellow "ALERT" Flash Code 1 Long Run Time Compressor is running extremely long Yellow "ALERT" Flash Code 2 System Pressure Trip Discharge or suction pressure out of imits or compressor overloaded Yellow "ALERT" Flash Code 3 Short Cycling Compressor is running only briefly Yellow "ALERT" Flash Code 4 Locked Rotor Yellow "ALERT" Flash Code 5 Yellow "ALERT" Flash Code 6 Open Start Circuit Current only in run circui rellow "ALERT" Flash Code 7 Open Run Circuit Current only in start circuit Yellow "ALERT" Flash Code 8 Welded Contactor Compressor always runs
- Yellow "ALERT" Flash Code 9 Low Voltage Control circuit < 17 VAC - Blue

Select Models

T2 —

DFT-

TEST-

Terminals

See \circ

Note 6

0

Only Yellow with Yellow Black Hash **Defrost Control Board** Yellow

Red

Reversing Valve Solenoid

HPS

DTL

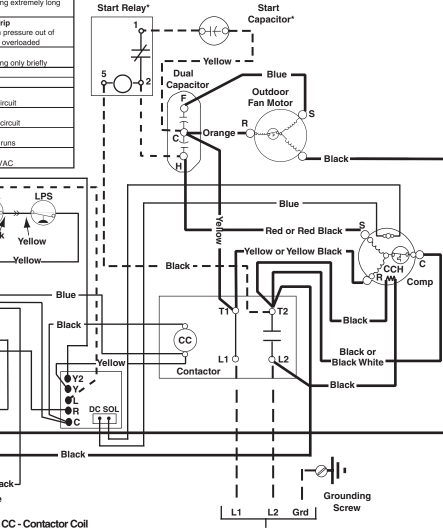
-Black-

LPS

Y = 0 -W2 -R **—** E = Low Defrost Voltage

- **Defrost Board Operation:**
- (1) Closing during defrost.Rating: 1 Amp. Max. (2) Opens during defrost. Rating: 2 HP at 230 Vac Max.
- (3) Closed when "Y" is on. Open when "Y" is off. Provides "off" delay time of 5 min, when "Y" opens.
- (4) With DFT closed and "Y" closed, compressor run time is accumulated. Opening of DFT during defrost or interval period resets the interval to 0.
- **CCH Crankcase Heater**
- **CSC Compressor Solenoid Coil**
- **DFT Defrost Thermostat**
- **DTL Discharge Temperature Limit**
- HPS High Pressure Switch LPS - Low Pressure Switch
- RVS Reversing Valve Solenoid * - Hard Start Kit Field Installed

- 1. Couper le courant avant de faire letretien.
- 2. Employez uniquement des conducteurs en cuivre.
- 3. Ne convient pas aux installations de plus de 150 volt a la terre.



(Single Phase)

Field Supply



11/08