## **WIRING DIAGRAM**

## Split System Heat Pump (Outdoor Section)

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. 6. Connect to 24 vac/40va/class 2 circuit. See
- 4. For replacement wires use conductors suitable for 105°C.
- 5. For ampacitities and overcurrent protection, see unit rating plate.
- Furnace/air handler installation instructions for control circuit and optional relay/transformer kits.

1. Couper	le courant	avant de	faire	letretien.

2. Employez uniquement des conducteurs en cuivre.

-0⊏

-112

0

-[]0

**□**8

3. Ne convient pas aux installations de plus de 150 volt a la terre. YELLOW/BLACK

**Defrost Control Board** 

YELLOW/BLACK

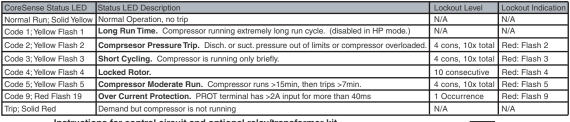
**Single Phase** 

High Press

Switch

(replaces 710660A)

01/13



**Defrost Control Board** 

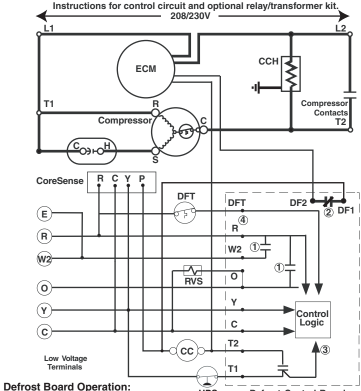
ECM WIRING NOTES:

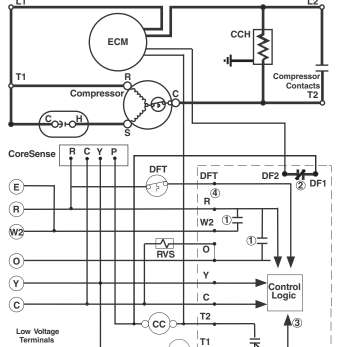
CONTACTOR.

1) FOR 825 RPM ATTACH WHITE TO RIGHT CONTACTOR. (FOR SKUS 919660,919661,919662,919664)

2) FOR 960 RPM ATTACH YELLOW TO RIGHT CONTACTOR. (FOR SKU 919663)

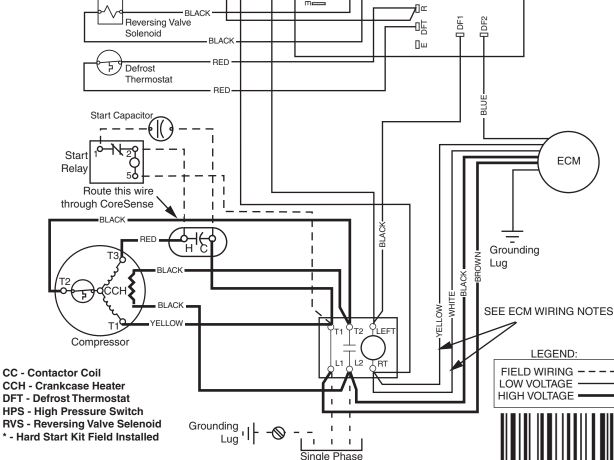
3) FOR 1100 RPM ATTACH WHITE AND YELLOW TO RIGHT





1. Closing during defrost. Rating: 1 Amp.Max

- 2. Opens during defronst. Rating: 2HP 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.



Field Supply

 $\circ$ 

<u></u>

**3**—

CoreSense

P 0-

Y 0-

c **o**-

R O

띪

GRAY