

-
- CABINET**
- Power Supply Section:**
- Input: G/Y (Ground), BLK (Line), RED (Neutral).
 - Breakers: DISC* (Optional), BREAKER* (Optional "G" 208-230V), BREAKER* (Optional "E" 265V).
 - Terminals: TB 2 (BLK, RED), TB 1 (L1, L2).
 - Grounding: GROUND, NEUTRAL ON 265V SYSTEM.
- Chassis Bracket Connections:**
- 3-PIN Plug: G/Y, BLK, RED.
 - 5-PIN Plug: BLU, BLK, RED, YEL, ORG.
 - Chassis Bracket: BLK, RED, BLU, BLK, RED, YEL, ORG.
- Control Logic Section:**
- DXM2 Microprocessor Control Logic.
 - Relays: K1 RELAY, K2 RELAY.
 - Test Button.
 - FAULT STATUS: OFF ON, COMM: SLAVE/MASTER, HWG: NORM/TEST, HWG: SP-125/150, HWG: DISABLE/ENABLE.
 - DIP SWITCHES: S1, S2, S3.
 - Terminals: P1 (Y1, Y2, W1, O/W, G, R, C, AL1), P2 (AL2, R, NSB, C, ESD, OVR, H, A), P3 (R, NO1, NC1, COM, NO2, NC2, COM, R), P4 (Gnd, B-, A-, 24V), P5 (Gnd, B-, A-, 24V), P6 (24V DC, EH1, EH2), P7 (24V DC, EH1, EH2), P8 (12V DC, IN, OUT, NC).
- Compressor and Motor Section:**
- Compressor: SEE NOTE 1.
 - Motor: BLU, YEL.
 - Capacitors: CAP W/INSULATED STRAIGHT, 208/240V Trans, CB, 24V.
 - Overload: OVER LOAD.
- Relay and Control Section:**
- RIB RELAY OPTION (09-18 ONLY).
 - Relays: MSC2, RIB.
 - Control: BLU, GRY, BRN, BLK, RED.
 - Overload: OVER LOAD.
- Notes:**
- SEE NOTE 1: OVER LOAD.
 - SEE NOTE 2: MOD2.
 - SEE NOTE 3: 208/240V Trans.
 - SEE NOTE 4: HWG: SLAVE/MASTER, HWG: NORM/TEST, HWG: SP-125/150, HWG: DISABLE/ENABLE.
 - SEE NOTE 5: TSTAT ACO, TSTAT MCO.
 - SEE NOTE 6: AL2 DRY.
 - SEE NOTE 7: G/Y.