



230-208-60-3 VOLT PACKAGE UNIT DIAGRAM

FOR ANTIFREEZE LOOP APPLICATIONS, CONNECT THE LOW PRESSURE SWITCH WITH YELLOW LEADS IN PLACE OF THE LOW PRESSURE SWITCH WITH BLUE LEADS. ONE LEAD WILL CONNECT TO BROWN LEAD FROM THE FLOW SWITCH, AND THE OTHER WILL CONNECT TO THE YELLOW LEAD COMING FROM THE LPC TERMINAL OF THE COMPRESSOR CONTROL MODULE.

- 2 H.P.S.=Green fault light illuminated when fault light indicated
- 3 L.P.S.=Orange fault light illuminated when fault light indicated
- 4 F.S.=Red fault light illuminated when fault light indicated
- 5 COND=Yellow fault light illuminated when fault light indicated
- 6 Status=Green status LED will blink in normal operation
- 7 FOR 208 VOLT OPERATION, MOVE THIS RED WIRE TO 208 VOLT TRANSFORMER TAP

99 Wire Identification numbers for Bard use only.

**WARNING**  
USE COPPER CONDUCTORS  
ONLY SUITABLE FOR AT LEAST  
75° C.

**! DANGER**  
ELECTRICAL SHOCK HAZARD  
DISCONNECT POWER BEFORE  
SERVICING.

	Factory	Field	Optional
High Voltage		---	---
Low Voltage		---	---

4113-208 C