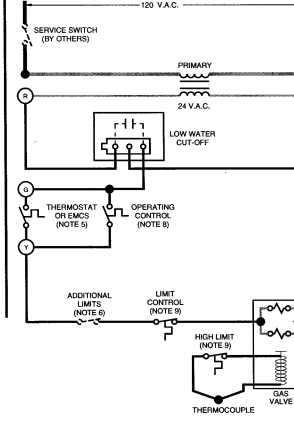
SCHEMATIC WIRING DIAGRAM LIMITS CONTROL **OPERATING** (NOTE 6) (NOTE 9) CONTROL BK (NOTE 8) **∵** ∵ HERMOSTAT EQUIPMENT OR EMCS GROUND (NOTE 5) (NOTE 7) LOW WATER **CUT-OFF** w o \circ SERVICE BK SWITCH (BY OTHERS) **∆** BK TRANSFORMER BK 120/24 V.A.C. TR X w BL RELAY TH-TR WIRE NUT RECEPTACLE (NOT USED) THERMOCOUPLE GAS 0 PII OT VALVE JUNCTION BOX TERMINAL BLOCK ON THERMOCOUPLE LEAD ELECTRICAL SHOCK HAZARD, CAN CAUSE SEVERE INJURY OR DEATH. DISCONNECT POWER BEFORE INSTALLING AND/OR SERVICING. BK BK NOTES: 1. ALL WIRING MUST BE INSTALLED IN ACCORDANCE WITH: HIGH LIMIT

- A. U.S.A. NATIONAL ELECTRICAL CODE AND ANY OTHER NATIONAL. STATE OR LOCAL
 - B. CANADA C.S.A. C22.1 CANADIAN ELECTRICAL CODE PART 1 AND ANY OTHER NATIONAL, PROVINCIAL OR LOCAL CODE REQUIREMENTS.
- 2. ALL CONTACTS SHOWN WITHOUT POWER APPLIED-OFF SHELF CONDITION.
- 3. IF ORIGINAL ROLLOUT TFE WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, TYPE 200°C WIRE OR ITS EQUIVALENT MUST BE USED. IF OTHER ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED. TYPE 105°C OR ITS EQUIVALENT MUST BE USED.
- 4. REFER TO CONTROL COMPONENT INSTRUCTIONS PACKED WITH BOILER FOR APPLICATION INFORMATION.
- 5. THERMOSTAT SET ANTICIPATOR TO MATCH AMPERE DRAW OF GAS VALVE. EMCS - FOR EMCS CONNECTION IN PLACE OF THERMOSTAT, REFER TO EMCS INSTALLATION/OPERATING MANUAL
- 6. L.W.C.O., ADDITIONAL HIGH LIMIT, ETC., WIRED IN SERIES.

CODE REQUIREMENTS.

- DENOTES FIELD INSTALLED CHASSIS GROUND.
- 8. OPERATING CONTROL REQUIRED WITH TANKLESS HEATER.
- 9. ADJUST LIMIT CONTROL TO DESIRED SYSTEM SETTING. ADJUST HIGH LIMIT TO MINIMUM 2 PSI ABOVE SYSTEM TO AVOID NUISANCE PILOT OUTAGE.



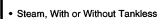
LADDER WIRING DIAGRAM



85 and 95

(NOTE 9)

· Natural Gas



LOW VOLTAGE FIELD

HIGH VOLTAGE FIELD LOW VOLTAGE FACTORY

THERMOCOUPLE

HIGH VOLTAGE FACTORY

. Probe-Type Low Water Cut Off



WEIL-McLAIN

EQUIPMENT

GROUND

(NOTE 7)

A United Dominion Company

PART NUMBER 550-223-809/0196WM