

SERVICE SWITCH FOLIPMENT (BY OTHERS) GROUND CIRCULATOR (NOTE 7) (NOTE 8) CB2 PRIMARY R 24 V.A.C. THERMOSTAT OR EMCS **RELAY COIL** (NOTE 5) CR1 **OPERATING** LIMIT Y ADDITIONAL LIMITS **DUAL LIMIT** (NOTE 6)

LADDER WIRING DIAGRAM

120 V.A.C.

NOTES:

- 1. ALL WIRING MUST BE INSTALLED IN ACCORDANCE WITH:
- A. U.S.A. NATIONAL ELECTRICAL CODE AND ANY OTHER NATIONAL, STATE OR LOCAL CODE REQUIREMENTS.
 - 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 FOR SINGLE ZONE SYSTEMS, THERMOSTAT ANTICIPATOR SETTING IS 0.40 AMPS. FOR MULTIPLE ZONE SYSTEMS USING ZONE VALVES OR CIRCULATORS. REFER TO COMPONENT MANUFACTURER'S INSTRUCTIONS FOR APPLICATION WIRING AND

THERMOSTAT ANTICIPATOR SETTING. 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.
- DENOTES FIELD INSTALLED CHASSIS GROUND. 8. CIRCULATOR NOT USED WITH GRAVITY HOT WATER.

EGH

• Natural Gas

Standing Pilot

LOW VOLTAGE FIELD HIGH VOLTAGE FIELD

THERMOCOUPLE

LOW VOLTAGE FACTORY HIGH VOLTAGE FACTORY

· Forced/Gravity Hot Water

· Without Tankless Heater

85 and 95



FIXED HIGH

LIMIT

THERMOCOUPLE

WEIL-McLAIN

GAS

VALVE

A United Dominion Company

Weil-McLain • 500 Blaine St. • Michigan City, IN 46360-2388 550-223-806/0196WM PART NUMBER