TYPICAL WIRING DIAGRAM FOR SINGLE BOILER LINEAR-TEMP* INSTALLATION
HW-300 THRU HW-670
DB-720 THRU DB-1810
WITH PROVEN PILOT IGNITION SYSTEM

+ TERMINALS RED AND YELLOW: FLOW CLOSES CIRCUIT

SAFETY FLOW SWITCH
R Y+ BL

TO BLACK TRANSFORMER WIRE
TO WHITE TRANSFORMER WIRE

FROM BUILDING CONTROL SYSTEM (AUTOMATIC START UP OR MANUAL SWITCH)

TYPICAL WIRING DIAGRAM FOR A ONE BOILER LINEAR-TEMP INSTALLATION WITH OUTDOOR RESET CONTROLLING. PRIMARY CIRCULATOR CONTROLLED BY OTHER MEANS.

A. O. SMITH ELECTRONIC SEQUENCING PANEL CAN BE APPLIED TO SEQUENCE 2-8 BOILERS WITH OUTDOOR RESET.