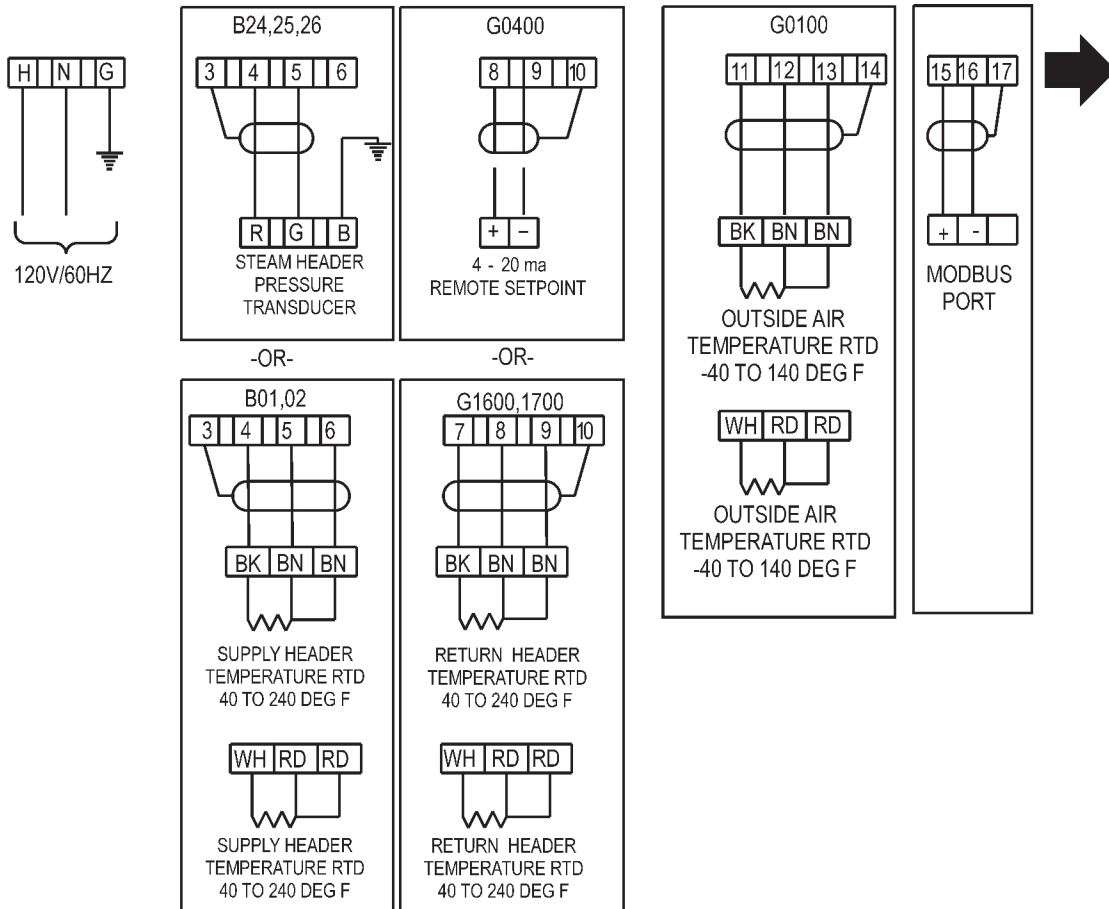



C-05830 Compact Micro IV Wiring

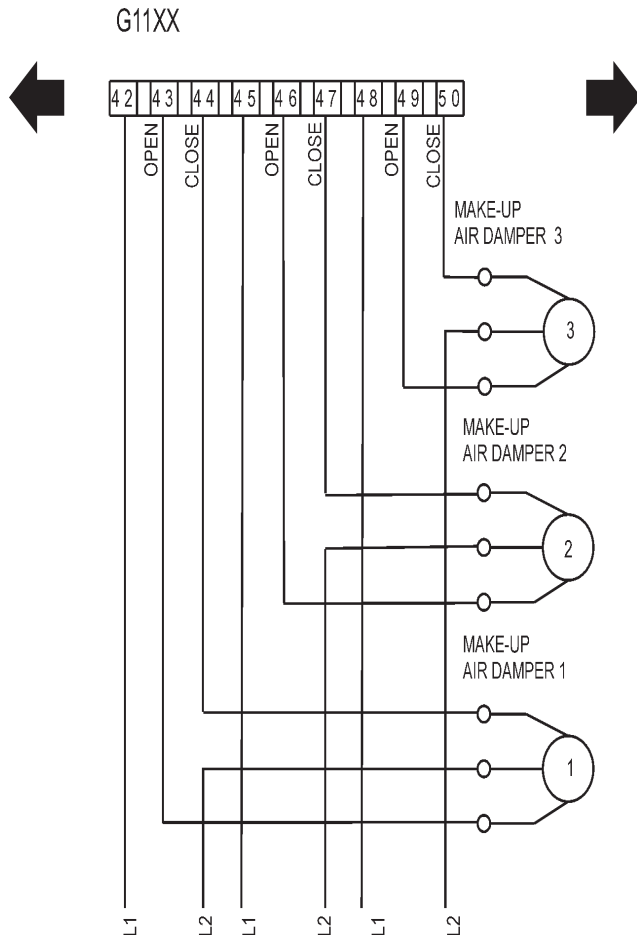


NOTES:

1. — = EXTERNAL WIRING.
2.  = USE BELDEN No. 8618 SHIELDED CABLE OR EQUAL.
3. ALL INTERNAL WIRING TO 18 GA. EXCEPT AS NOTED.
4. * = GENERALLY THE LAST DEVICE IN THE LIMIT STRING.
5. ALL INPUT SIGNAL LINES ARE REQUIRED TO BE ISOLATED.
6. SIGNAL LINES ARE TO BE RUN IN SEPARATE CONDUIT FROM CONTROL LOGIC.
7. USE BELDEN No. 9841 CABLE OR EQUAL FOR COMMUNICATIONS.

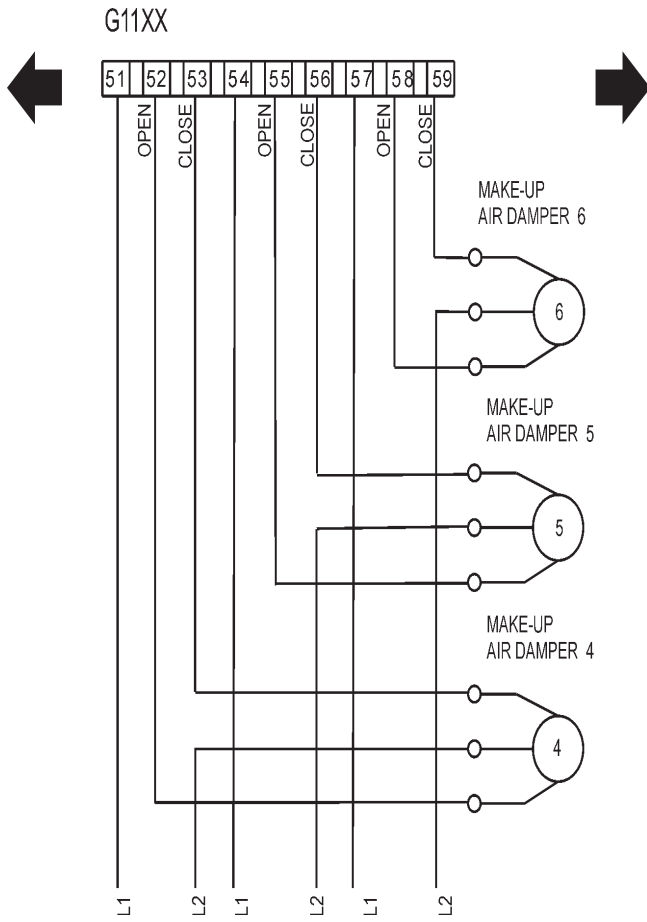
Drawing 1: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 1 of 10.

C-05830 Compact Micro IV Wiring



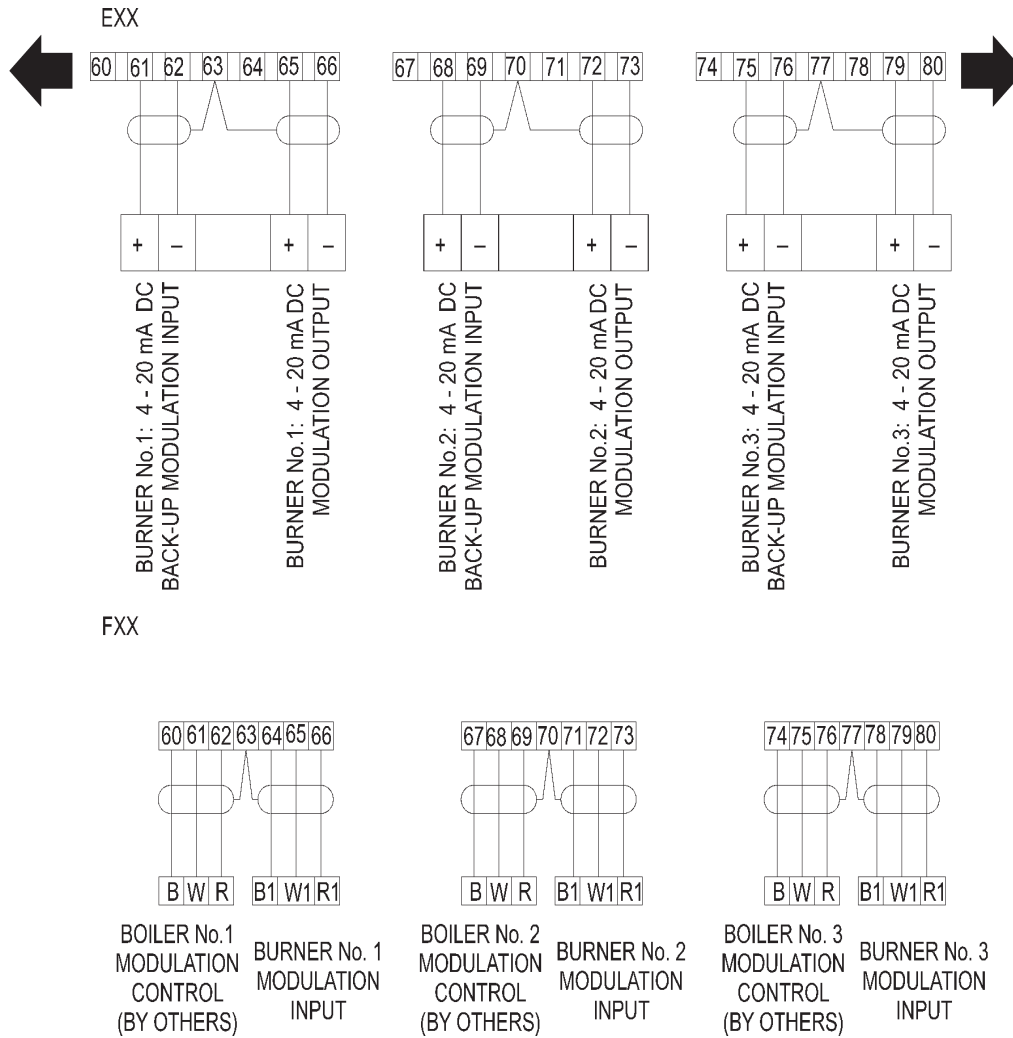
Drawing 3: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 3 of 10.

C-05830 Compact Micro IV Wiring



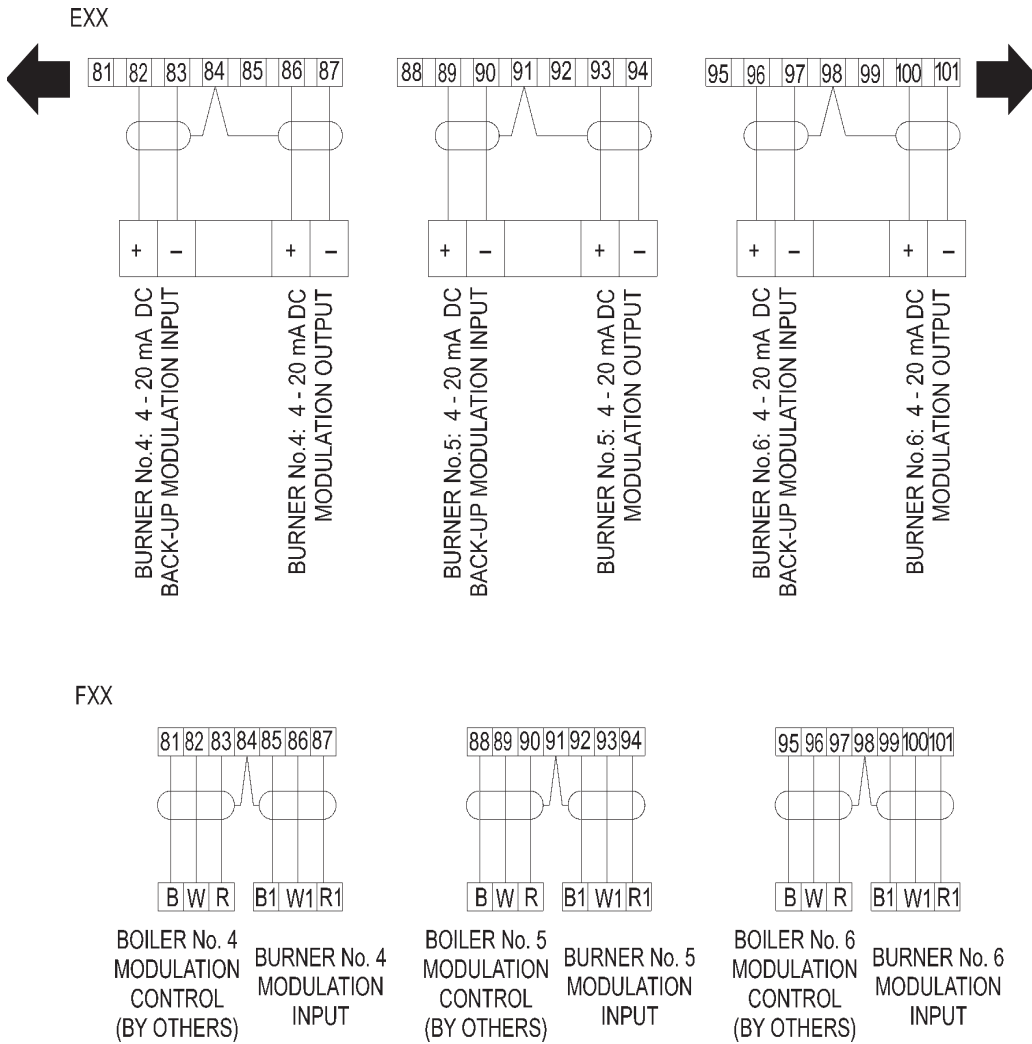
Drawing 4: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 4 of 10.

C-05830 Compact Micro IV Wiring



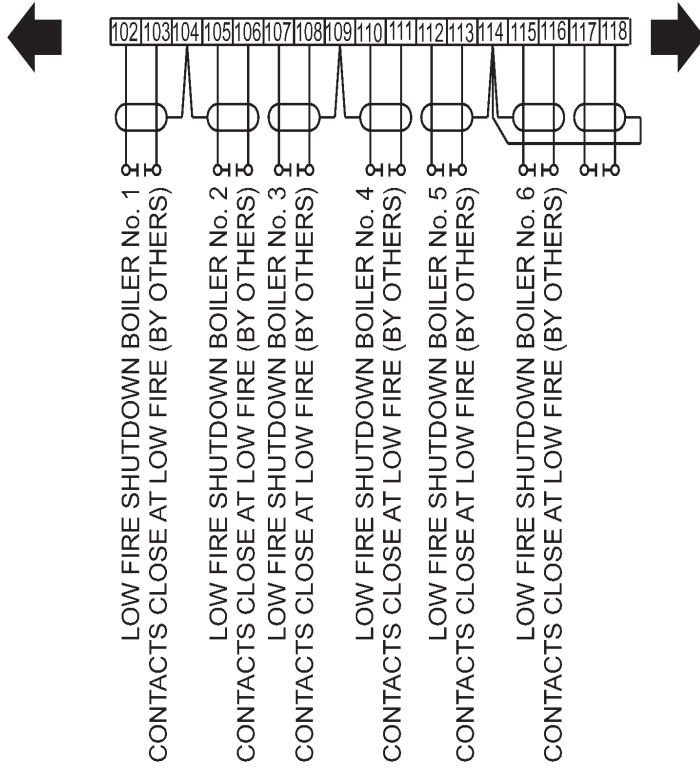
Drawing 5: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 5 of 10.

C-05830 Compact Micro IV Wiring



Drawing 6: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 6 of 10.

C-05830 Compact Micro IV Wiring



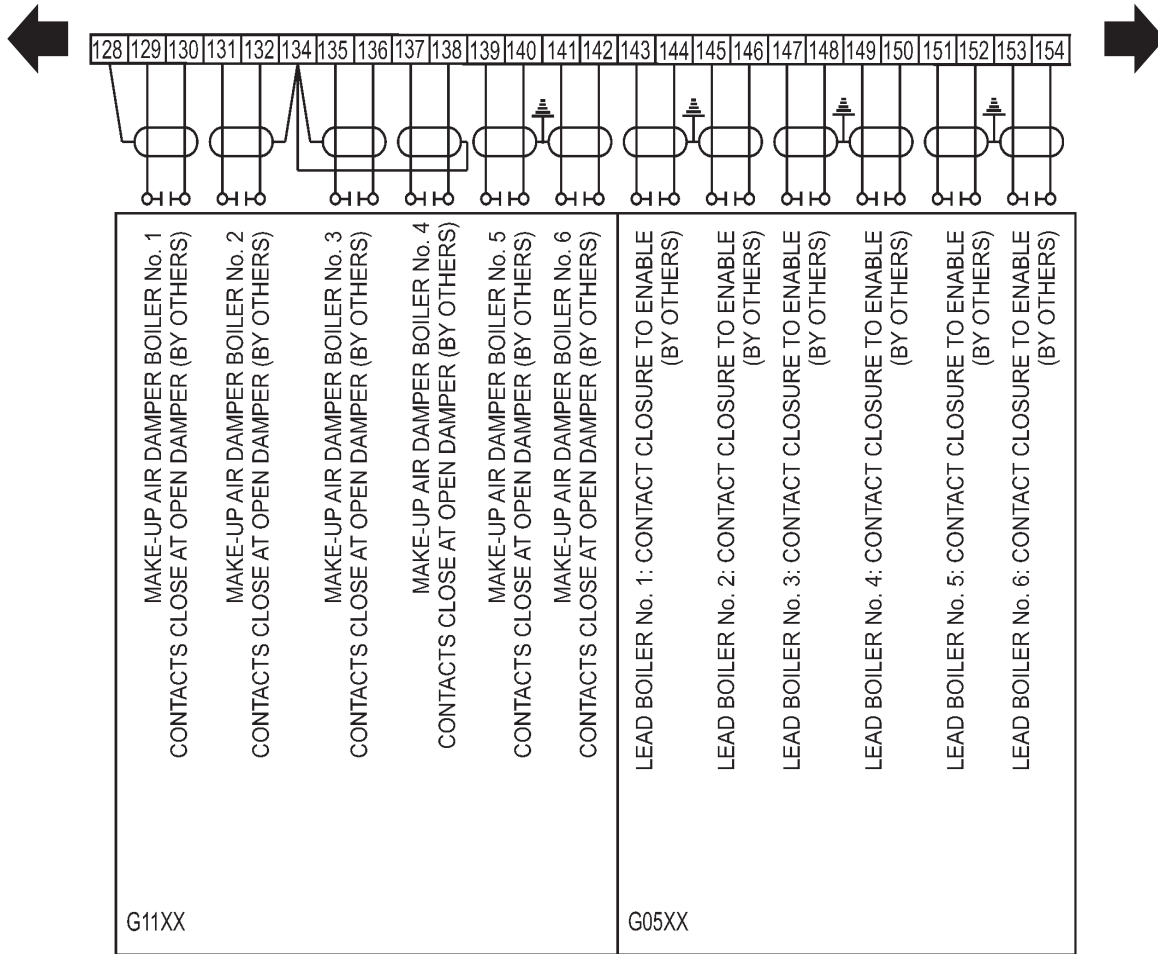
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C-05830 Compact Micro IV Wiring



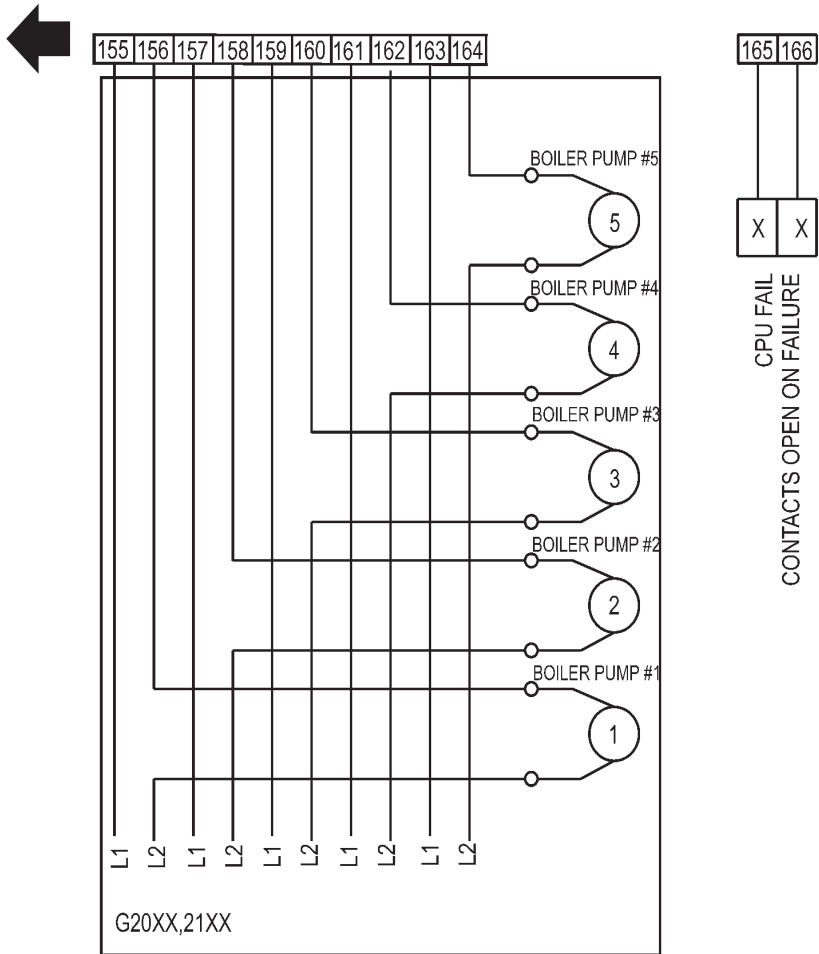
Drawing 8: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 8 of 10.

C-05830 Compact Micro IV Wiring



Drawing 9: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 9 of 10.

C-05830 Compact Micro IV Wiring



Drawing 10: Series C-05830 Compact Micro IV Lead Lag Sequencer. External Wiring Diagram 10 of 10.