NOTES:
1. MOTORIZED CONTROL VALVE (BELIMO ACTUATOR AFBUP—S Powered Close, Spring Return Open) INCLUDES AN OPEN END SWITCH.
2. REFER TO DOTTED LINES: FOR BELIMO VALVES WITH TWO AFBUP—S ACTUATORS, THE SECOND ACTUATOR MUST BE CONNECTED IN PARALLEL TO ACTUATOR #1. POWER CONSUMPTION AND INPUT IMPEDANCE MUST BE OBSERVED.
3. R1 IS A FIELD INSTALLED SPST RELAY.
   TRANSFORMER SIZING (PER ACTUATOR): 7VA @ 24VAC (class 2 power source)
   8.5VA @ 120VAC
   18VA @ 240VAC.
4. MOTORIZED CONTROL VALVE ELECTRICAL REQUIREMENTS: 24—240VAC —20%/+10%, 50/60HZ;
   24—125VDC ±10%
5. USE 16 AWG FOR ALL WIRING.
6. OPEN END SWITCH MUST CLOSE WHEN VALVE OPENS. THIS WILL CLOSE THE DELAYED INTERLOCK IN THE I/O BOX AND ALLOW THE BOILER TO FIRE.
7. OPEN END SWITCH MUST OPEN WHEN VALVE CLOSING. THIS WILL OPEN THE DELAYED INTERLOCK AND PROHIBIT THE BOILER FROM FIRING.
8. BELIMO AFB ACTUATOR SPRINGS OPEN IN 20 SECONDS. THE AUX START ON DELAY PARAMETER IN THE C-MORE MUST BE PROGRAMMED FOR A MINIMUM OF 30 SECONDS. THE DELAYED INTERLOCK MUST BE CLOSED BEFORE THIS TIME LAPSES, OTHERWISE, THE BOILER WILL LOCKOUT AND GO TO A FAULT.
9. THE PUMP DELAY TIMER IN THE C-MORE MUST BE PROGRAMMED (RECOMMENDED: 2 MINUTES MINIMUM). THIS KEEPS THE VALVE OPEN TO DISSIPATE HEAT UNTIL THE PROGRAMMED TIME LAPSES.