

PROGRAMMING



1. Apply power (120, 208, or 240 VAC) to A1 & A2 terminals.
2. Hold down SET and ADJ buttons for at least 3 seconds.
3. Repeatedly press ADJ button until letter “F” appears on left-hand side.
4. Press SET button.
5. Verify letter “S” is flashing.
6. Press SET button.
7. Press ADJ button to adjust first digit (minutes) to “0”.
8. Press SET button.
9. Press ADJ button to adjust second digit (tens of seconds) to “4”.
10. Press SET button.
11. Press ADJ button to adjust third digit (seconds) to “5”.
12. Press SET button.
13. Press ADJ button so there is an arrow facing downward.
14. Press SET button.

TESTING

STEP	ACTION	RESULT
1.	Apply power (120, 208, or 240 VAC) to the A1 & A2 terminals.	Idle state.
2.	Make control signal connection at B1. No control signal is applied.	Remains in idle state.
3.	Apply control signal (logic high).	Relay closes (ports 15-18).
4.	Remove control signal (logic low).	Relay remains closed for 2.5 minutes.

NOTICE In Step 4, if control signal is reapplied while the relay is still closed, Step 3 will restart.