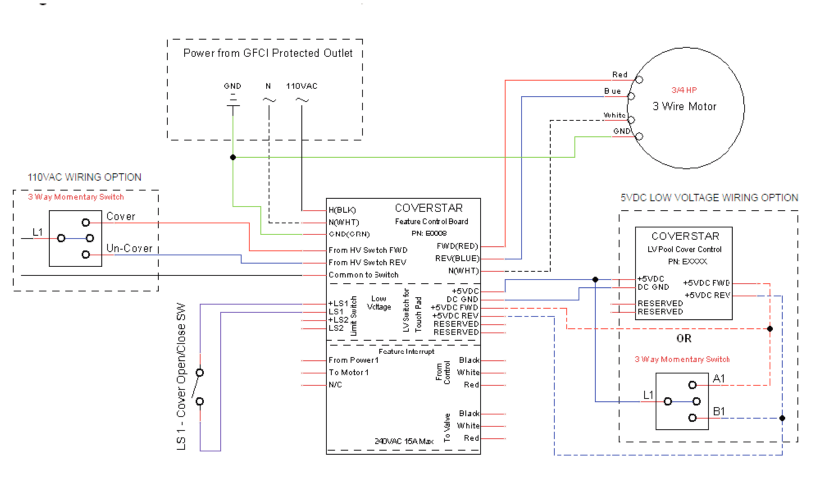


Wiring Schematic for 110 VAC Control Switch, Feature Control and 3 wire 110 VAC power hookup



Notes:

- 1. Motor is rated at 8 amps.
- 2. Use 15 amp GFCI breaker at panel.
- 3. Minimum 14 AWG wiring required for all 110VAC wiring
- 4. Use 16 22 AWG wire for all low voltage wiring
- 5. Follow all applicable codes.
- 6. Mount control box in pool room or dry location.
- 7. Change motor direction by switching directional wires at the key switch
- 8. LS1 will detect both open and close positions. If limit is triggered (motor does not power on in one direction), reverse direction to reset limit.

