

Relay - selenoid

5. These 2 wires should

be hot when solenoid

activated but are not

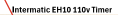
3. This blue wire is always hot

11. This wire

HOT when solenoid activated by timer

1. This black wire is always hot (connected to breaker #37)

(A) 2. This black wire is hot when timer in engaged







2 dusk-to-dawn sensors outside by north door

6. This black wire is always hot (connected to breaker #31)

7. Solenoid engages when the timer goes off

(A)

8. This red wire always hot. This is unexpected behavior as hot even when sun out (does not appear that photo-cell is working?)

NOTE: It is unexpected that wires noted at 4 above are not energized (hot) When solenoid activates (relay engaged) it is expected that wires noted at 5 would then get energized but nothing happens (as no power coming from wires noted at 4).

10. Red wire is hot when photo-cell is darkened (no light sensed) This is expected behavior and engages wire at night.

9. Black wire always hot

There is some additional helpful information in the old wiring blueprints here:

- > E0.1 ELECTRICAL SITE PLAN notes light poles 28 & 30 also referenced in document below
- > E1.1 ELECTRICAL FIRST FLOOR PLAN LIGHTING contains Time Switch A Wiring Diagram as well as box 8 & 9 in the Electrical Keyed Notes