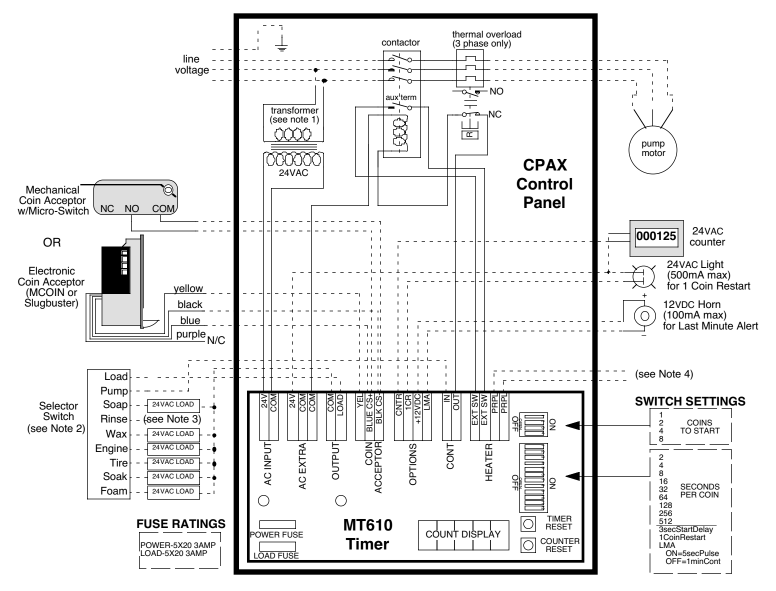


COIN-OP CAR WASH WIRING DIAGRAM - FOR THE CPAX CONTROL PANEL -

- This diagram represents the wiring for a typical installation. However, due to differences in equipment, your installation may not follow this diagram exactly. Contact your supplier should you require further information.
- Field wiring shown in dotted lines. Minimum field wire size is #16. Wire colour codes shown are optional and are for reference only.
- · Motor starter coils, solenoid coils, relay coils, and other equipment to be controlled through the selector switch in the coin meter are assumed to operate on 24 vac.
- All field installations must meet applicable codes. Always disconnect power before servicing.



Note 1: Connections to primary on transformer must match line voltage supplied.

Note 2: Equipment (solenoids coils, relay coils, contactor coils) connected to the selector switch

from the LOAD terminal of the timer must be 24vac and combined must not exceed 3 amps.

Note 3: Typically connection to RINSE position on selector switch is only made for systems with cold water rinse.

Note 4: This connection is for heaters equipped with ProSafe controls.