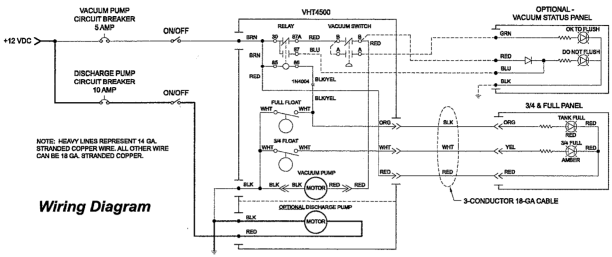
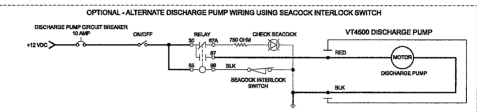
INSTALLATION (cont'd)

ELECTRICAL SYSTEM







Electrical installation must follow ABYC standards and be performed by qualified personnel only!

VACUUM PUMP

Vacuum pump must be protected by a **5-amp fuse or circuit breaker**. Connect wires according to wiring diagram.

TANK LEVEL PROBES

"3/4 FULL" and "FULL" tank level probes are pre-installed in the vacuum holding tank.

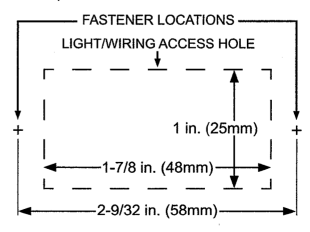
Connect wires to the TankWatch Status Panel according to the wiring diagram.

DISCHARGE PUMP (VHT4511)

Discharge pump must be protected by a **10-amp fuse or circuit breaker**. Fuse or circuit breaker for discharge pump must be on circuit that is separate from toilet electrical circuit. Connect wires according to wiring diagram.

TANKWATCH STATUS PANEL

- Select a location for the holding tank status panel. Make sure that wires from tank level probes and status panel can be connected with panel in chosen location.
- 2. Cut an access hole in the wall according to template (below).
- 3. Connect wires from panel to probe wires according to wiring diagram (supplied separately).
- 4. Fasten panel to wall with two fasteners that are provided.



TankWatch Panel Mounting Template (actual size)