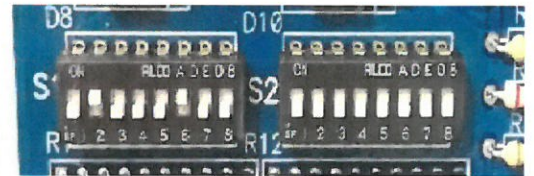


REPLACING A LIFTMASTER CONTROL BOARD

1. Replacing Control Board

- A. Turn off ALL power
- B. Carefully Remove 4 Pin Limit Switch connector (J2)
- C. Carefully Remove 12 Pin Accessory connector (J5)
- D. Remove all wires from bottom set of screw terminals and mark if necessary (J4)
- E. Remove the 2 mounting screws and remove board, replace with new board
- F. Re-connect wires at the bottom(J4)
- G. Re-connect Accessory and Limit Switch connectors
- H. Match all old D.I.P. switch settings from the old board to the new board
- I. DO NOT remove accessory surge protection board and reconnect to the new board
- J. Check **ALL** wire connections for a sound connection inside control box
- K. Restore **AC & DC** power and test



Dip Switches S1 & S2

Typical Electrical Enclosure (Inside)

(Note: Enclosure Box contents may vary)

Warning: If you purchased your replacement LIFTMASTER board from a third party, you need to remove the chip from the old board and insert it in the new board!

Limit Switch Connector

Auxiliary Relays

D.I.P. Switches

SW1

SW2

Board Chip

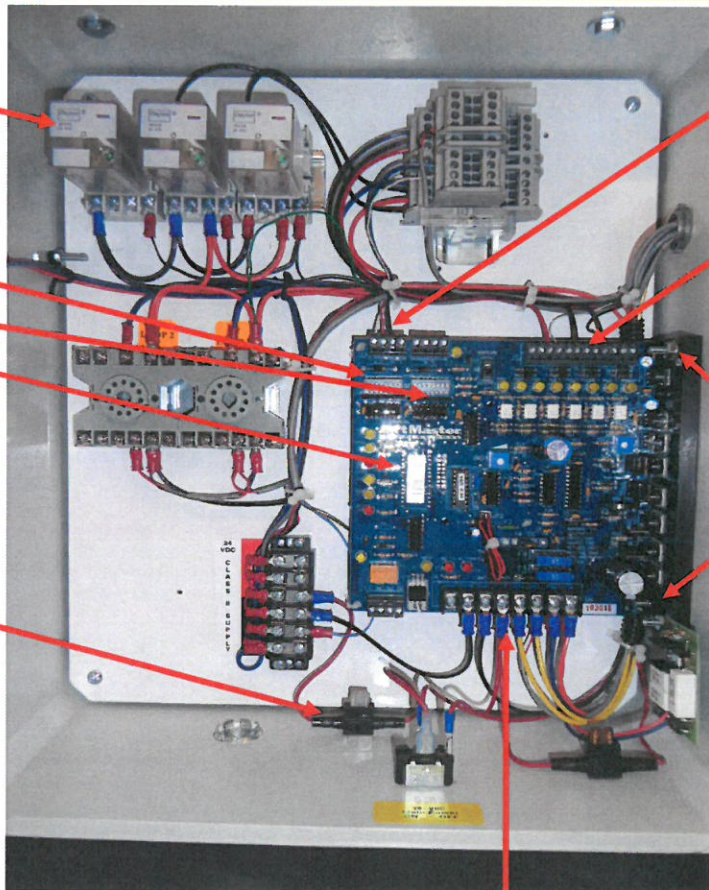
Accessory Connector

Mounting Screw Locations

Locations

M.A.W.

Modification



Bottom Screw Connections J4