

BOARD COVER UPGRADE

To Install a Protective Mylar Sheet on Each Driver Board

Purpose of Upgrade – Putting this easy-to-install lining on the back side of the Driver Board will protect against unwanted contact with the electrical circuitry that is exposed there.

- Your kit for this upgrade includes a rectangular sheet of Mylar and a strip of 1” wide double-faced sticky tape.
- This Mylar panel will be mounted onto the opposite side of the Driver Board from the Solenoid, Power, and Data Connectors.

Instructions

1. Be sure the Power Source is turned off.
2. Leaving the protective cover on both sides of the Sticky Tape, cut across the width of the Tape at ¼” intervals, to make six narrow strips.
3. Peel the cover off one side of each strip and press them into place, on the back of the Driver Board, as shown in Fig. 1.

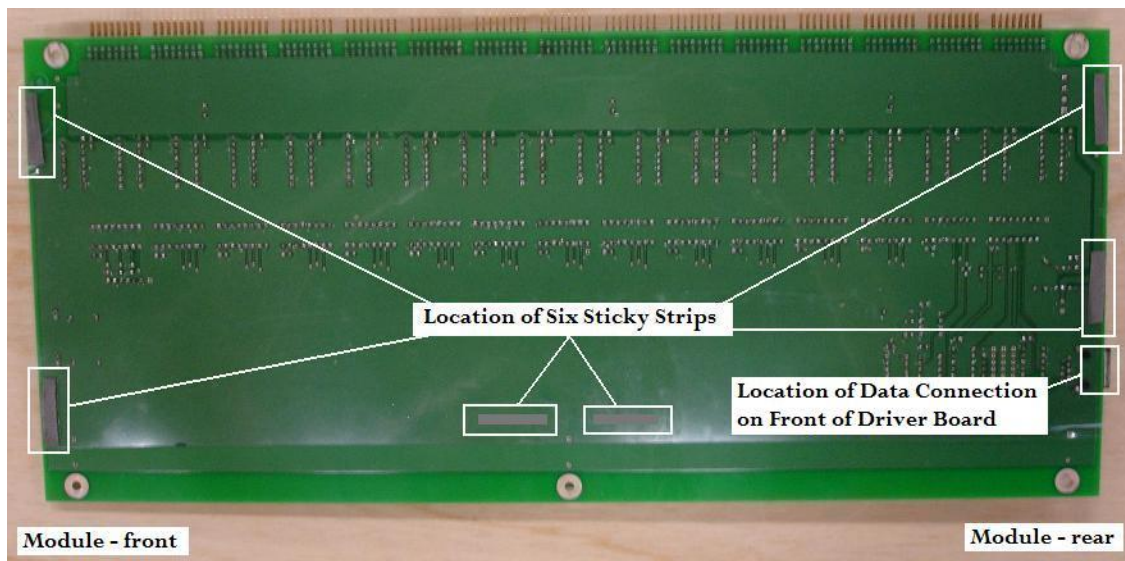


Fig. 1 – Orientation of Back of Driver Board and Location of Sticky Strips on back of the Board

4. Peel off the cover of the two Sticky Strips you just mounted at the rear end of the Board.
5. Insert the Mylar Sheet from the Front of the Module, between the Driver Board and the Module Frame. Avoid any contact with the Hooks.
6. When the Mylar is even with the rear edge of the Driver Board and centered between the Board Mounting Screws located at each corner, press the Mylar Sheet onto the two exposed Sticky Strips.
7. Peel the cover off the two Strips at the bottom center and press the Mylar into place there.
8. Lastly, remove the cover from the remaining two Sticky Strips at the front of the Module and press the Mylar into place.