



Remove the 2 screws holding the Power Distrib board to the chassis, this will reveal the various power harnesses that feed the different circuits of the ProRack.

Carefully unplug each one and spray some Cramolin D-5 onto the pins and terminals and reconnect. Reattach the Power Distrib (and any related wires on those screws)

Power Distribution
and filter PCB

DC Connector
(to Power supply)

(12) Mono Input
Fader plug-in modules

Input Main PCB
Channels 1-12

APB ProRack-House
Main Chassis innards

Unplug this connector and clean the (7) exposed pins on the board-mounted header.

Also, slide the plastic housing of the header upwards to expose the soldered pins where they meet the Main Board.

Make sure these connections are well soldered; reflow if needed.

Finish by applying some Cramolin D-5 to the pins to improve the connection.