

Installation Manual

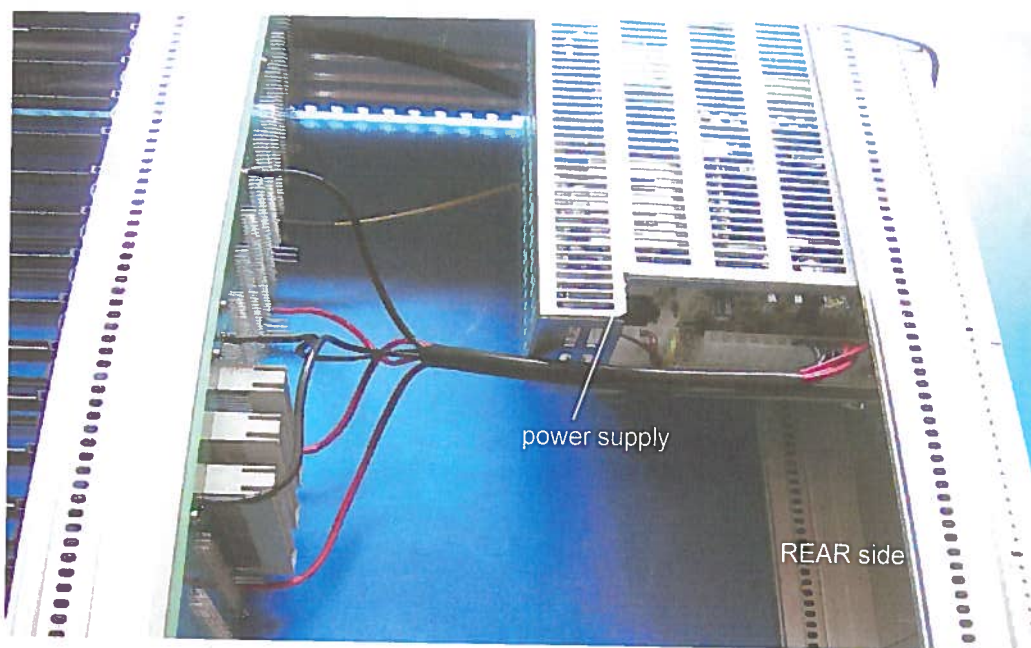
to install PLUGSYS VCM module

Before a VCM Ventilator Control Module can be installed in a PLUGSYS 603 housing several installations in the rear of the PLUGSYS housing must be done.

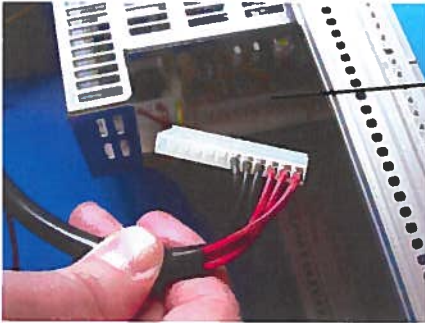
Please follow these instructions step by step:

1. Disconnect the power line from your PLUGSYS housing
2. Remove the cover plate from the housing by opening the screws in the rear on newer housings (a suitable Torx screwdriver is the the accessories, the older housing can be opened with a Phillips screwdriver).

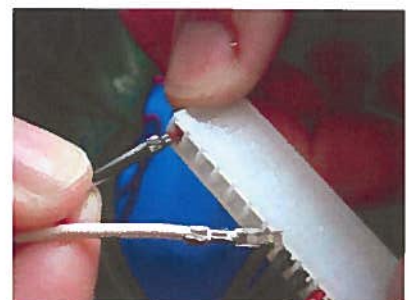
Before you can remove the top cover completely disconnect the yellow/green grounding cable.



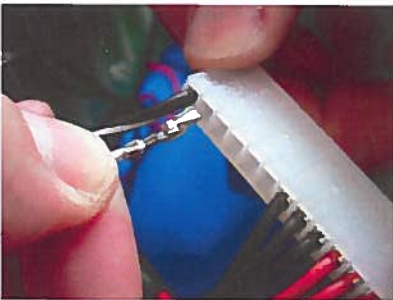
3. Remove the white power connector from the power supply, you need a screw driver to open the white clip



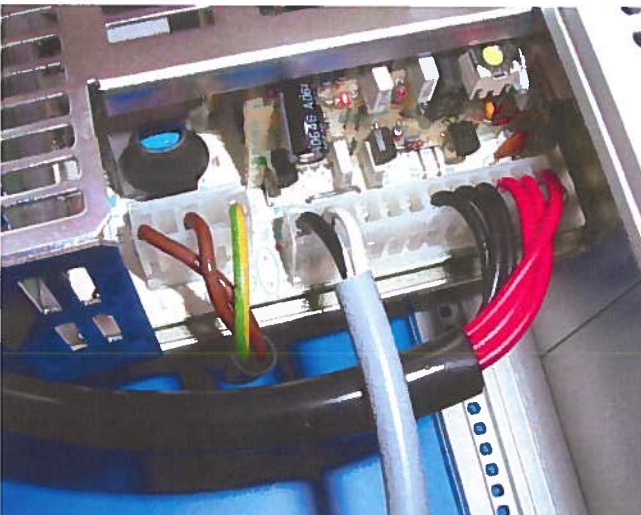
4. Insert the black cable into the power connector (1st place) as described below, check direction



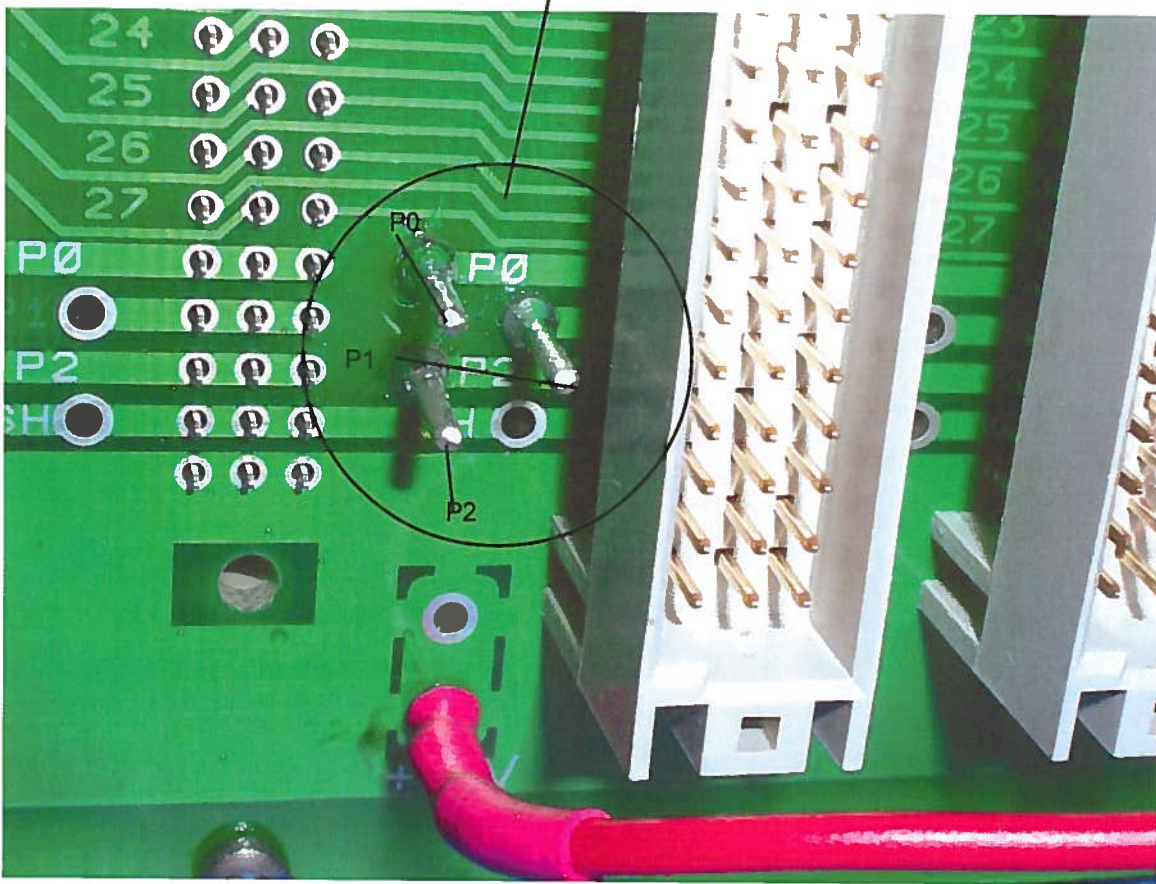
4. Insert the white cable into the power connector (2nd place) as described below



5. Install the power connector back in the power supply, press down, so that the clip holds the connector



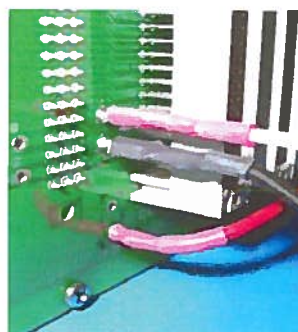
6. Install the cables on the back panel on Slot ST13



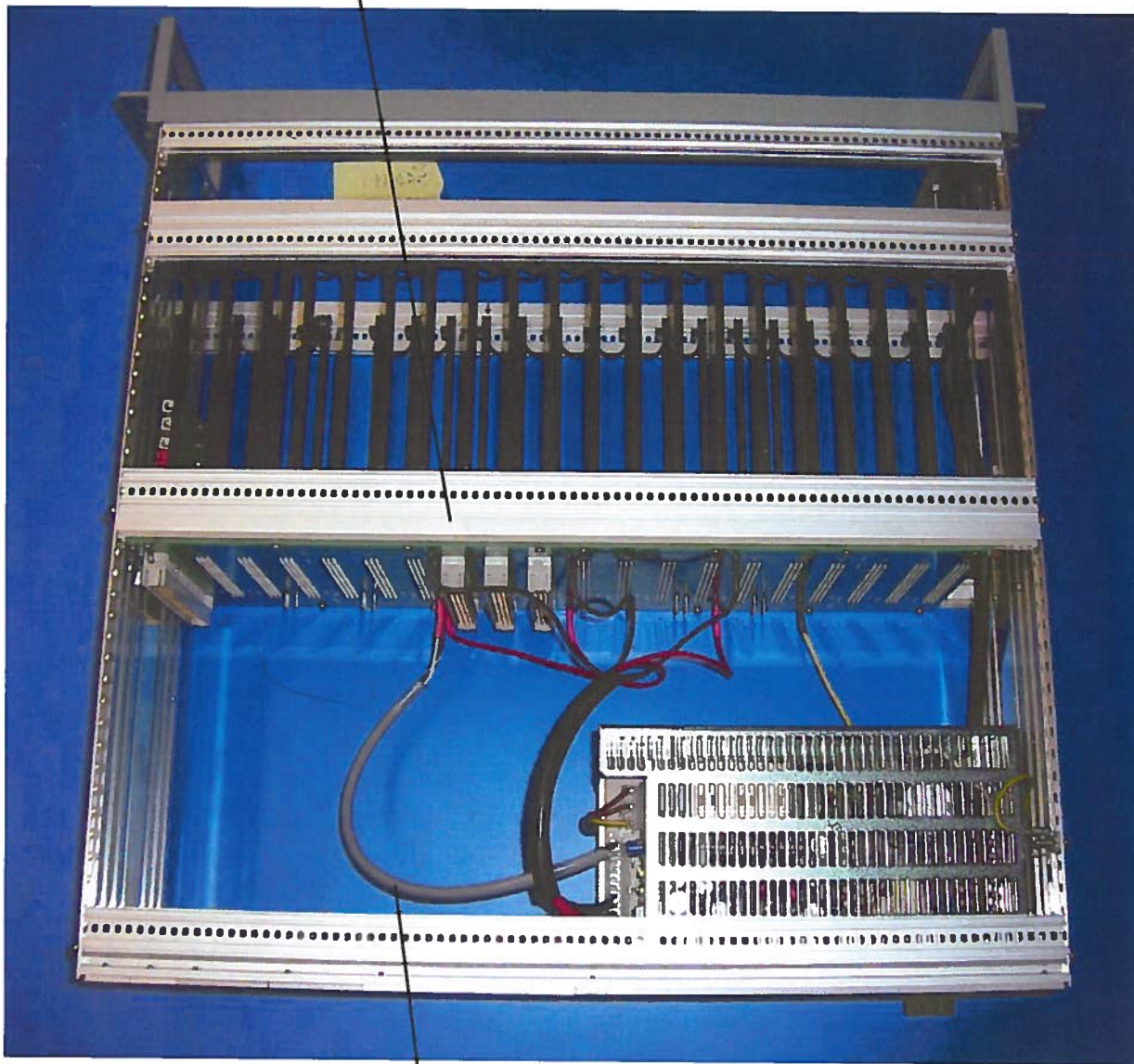
Connect black/white cable with black connector on Pin P2



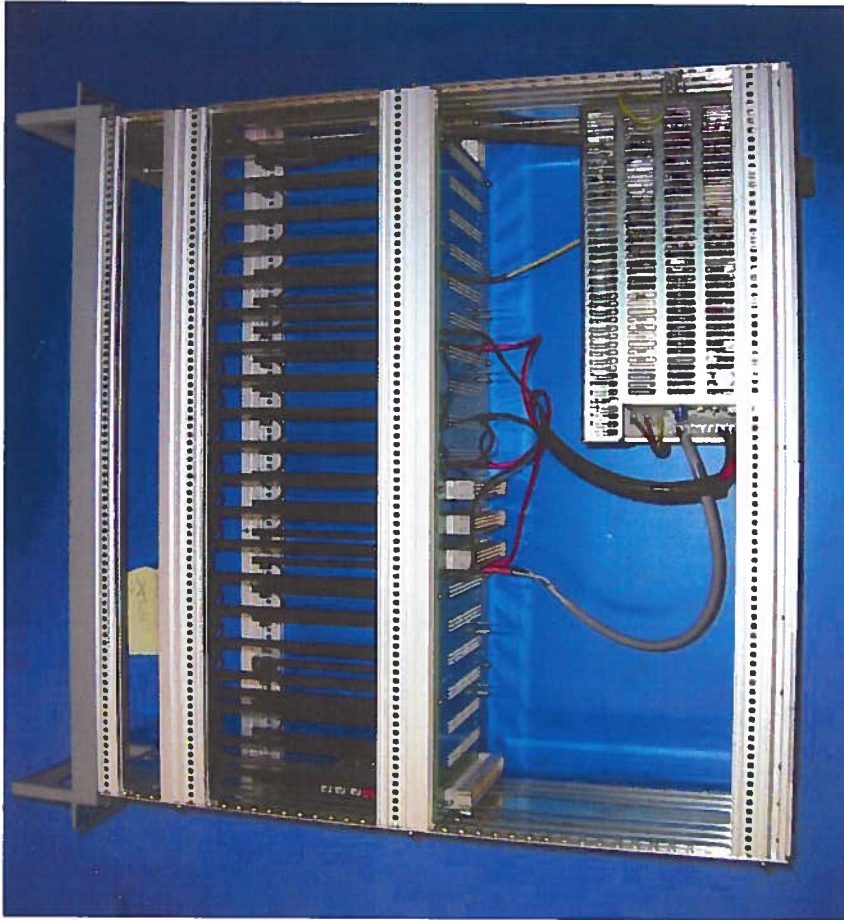
Connect white cable with red connector on Pin P0 (P1 remains unconnected)



7. Install VCM Module in Slot ST13 from the front side



24V power cable installed



Installation finished.

9. close rear side with blank panels

IMPORTANT: connect yellow/green grounding cable correctly to the top cover

10. close the cover of the housing