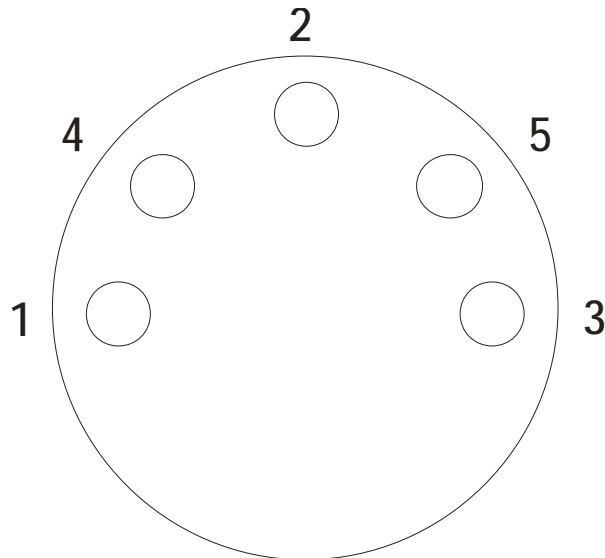


Power supply cable upgrade

Power supply comes with a 4 pin connector which needs to be upgraded to DIN5 Male.



Pinout:

1,2,4 – GND

3,5 – 12V

Cut the original cable

Insert the hood of the DIN connector

Remove insulation from about 20mm of the cable.



Remove insulation from the tip of the positive (white) cable.

Add solder to the whole negative (uninsulated) wire so wires don't come out of it.

Solder the tip of the positive wire.

Squeeze the tip of both wires so it can fit between 1-4 (negative) and 3-5 (positive).

Add shrink tube on both wires.

Put wires on their position (see 2 above). Solder. Heat shrink tube.



Add restrain, cover the hood.