

XO supply modification note:  
Applicable for versions:

August 2003 © G. Tent.  
PvV 0311, REV1.0

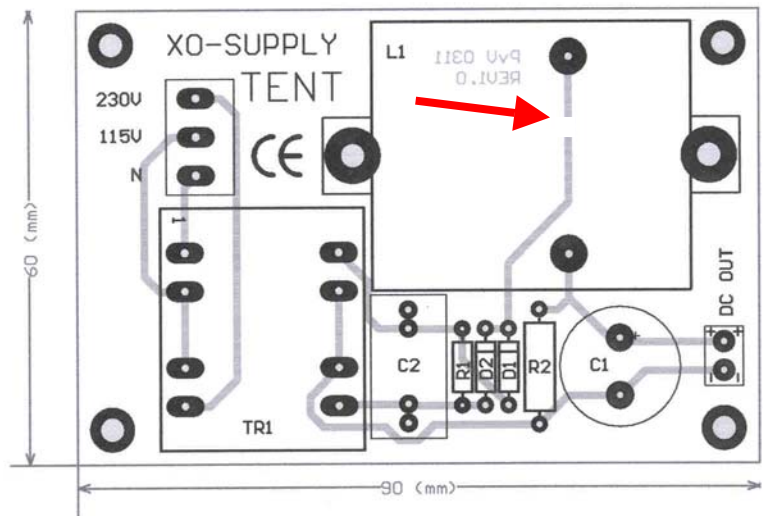
Below picture shows the component side of the PCB. The traces are at the other side. Use a resistor 100Ω/ 0,5watt and mount it at the trace side of the PCB.

In case of questions please mail me at:

[xo.info@iae.nl](mailto:xo.info@iae.nl)

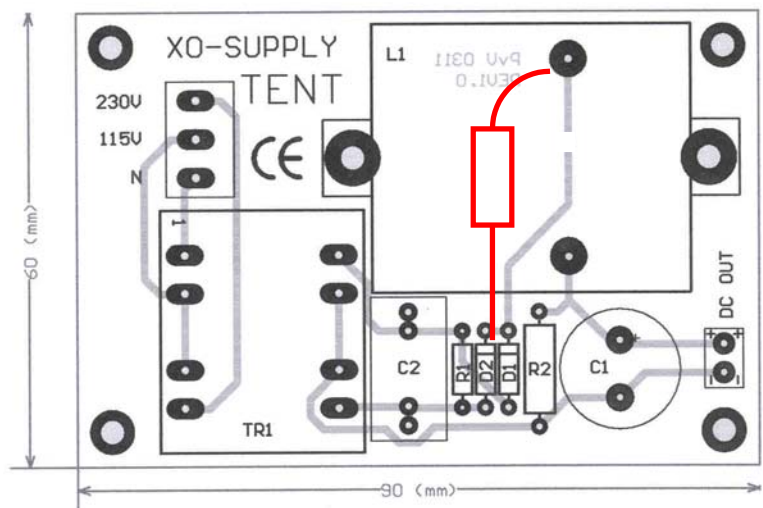
Step 1: Unplug the CD player / DAC from the mains before starting to work

Step 2: Cut trace at arrow



Now mount the resistor as shown below: between upper contact of L1, and upper contacts of both D1 and D2. Make sure it remains flat to the olderside of the PCB. Make sure it does not touch other components and traces, and assure that the PCB mounting height is such that the resistor does not touch metal cabinet or other parts when mounting back the PCB.

Step 3: Insert resistor



Happy listening !

Guido