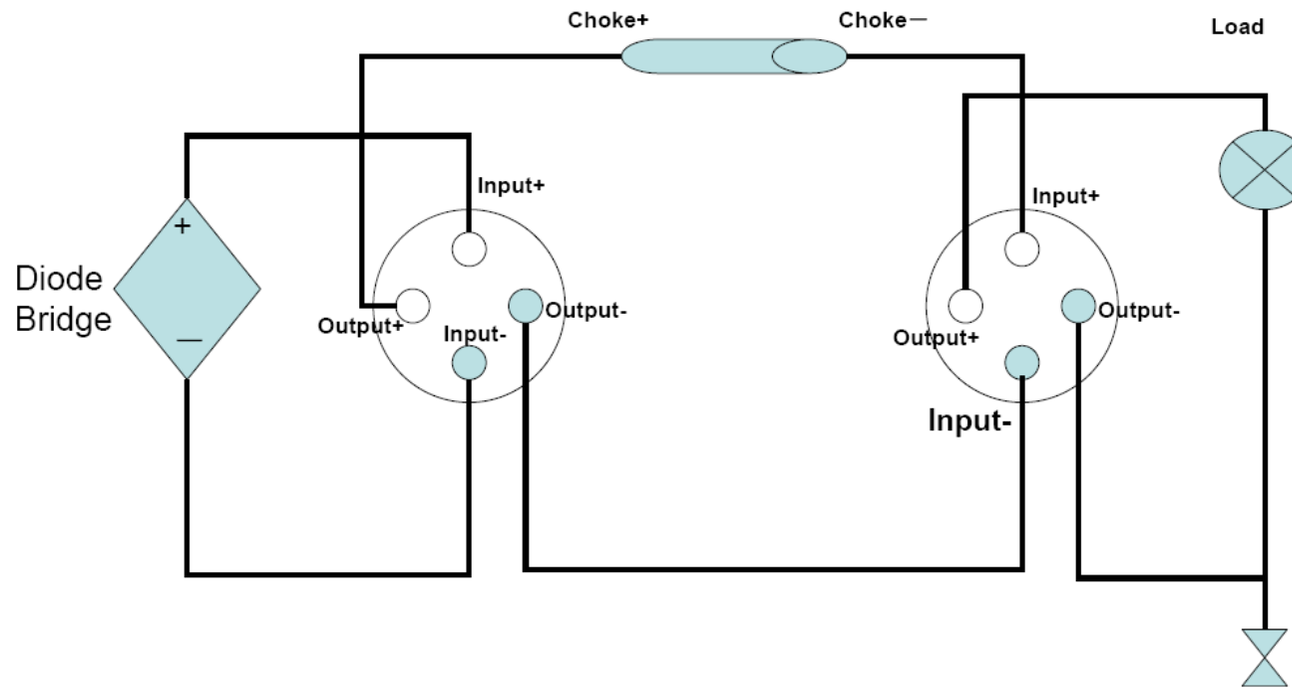


## 4 pole capacitor application note

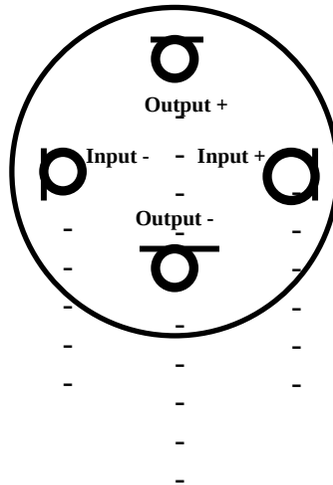
- Connection A





## 4 pole capacitor application note

- 4 pole capacitor. Pin layout, as seen from the solder side



## 4 pole capacitor application note

- Instructions for installing

A/ Please read the White Paper on 4-Pole Capacitors at [www.jensencapacitors.com](http://www.jensencapacitors.com)

B/ Please observe that whilst these electrolytic capacitors have truly excellent signal handling properties (see White Paper), they do demand the current from the Power Supply to the Amplifier Load to go THROUGH the component, both on its way TO the load, and on its way FROM the load.

(If this is not possible, for whatever reason, you will not benefit from the full potential of the 4-pole concept.)

C/ This demands that you will have to cut the current carrying cable (or PCB-strip), and connect the 4-pole components as in “Connection A”

D/ For even higher audiophile qualities, allowing the power supply to really produce a clean supply, we recommend putting “Aluminum foil, paper in oil” by-pass capacitors, as in “Connection B”. They can be connected either on the input, or the output side, but the highest synergy level is achieved by using both.

E/ The connecting pin layout is explained in a separate picture, see attached.