## Capacitor Decade:

first switch on each bank is a bypass switch.
Make sure this in the up position if you do not use this bank.
Otherwise the signal is not put through.
For instance if you require 300 nF , switch the first ( 0 ) switch of the " 100 nF multiplier" bank to the off position. Then switch the switches indicating 1 to 5 to the on position. The capacitors are added, so in this instance it is $100 \mathrm{nF}+100 \mathrm{nF}+100 \mathrm{nF}=300 \mathrm{nF}$.

Remark: Notice the Polarity when connecting.

