

## Electrolytes

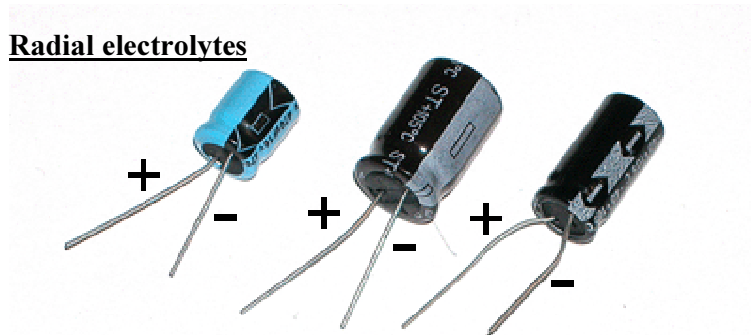
Don't use electrolytes if you suspect that they are older than 10 years. They age and stops working as they should when they're too old.

Make sure that the rated voltage for the electrolyte is higher than the power supply. Use 16v or higher for a 9v battery.

Common values are from  $1\mu\text{F}$  to  $1000\mu\text{F}$ .

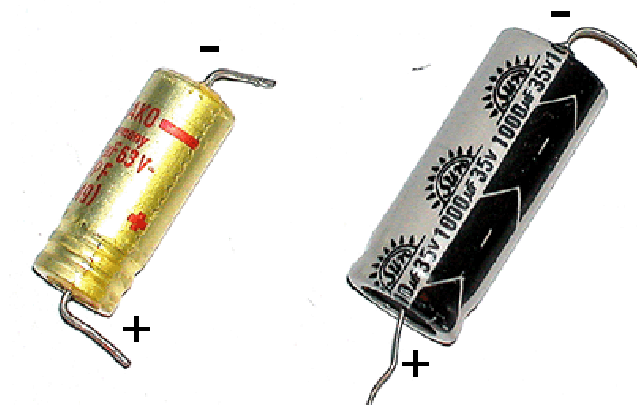


### Radial electrolytes



The minus pin is usually marked to the electrolytes.

### Axial electrolytes



In the first the + side is marked, in the second the - has an arrow shaped form that points towards the upper pin. They could also be marked with just a "ring" at the - pin.