

## Electronics (passive components)



Capacitor/capacitance: electronic device used to store electrical energy in the form of

charges

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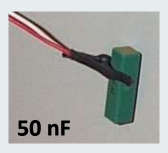
charges

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Resistor/resistance: electronic device used to resist or block the flow of current in a circuit

$$R[\Omega] = \frac{\Delta V [Volts]}{i [Ampere]} - \mathcal{M}$$

#### Electronics (Power and Energy)



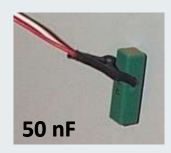
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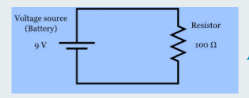






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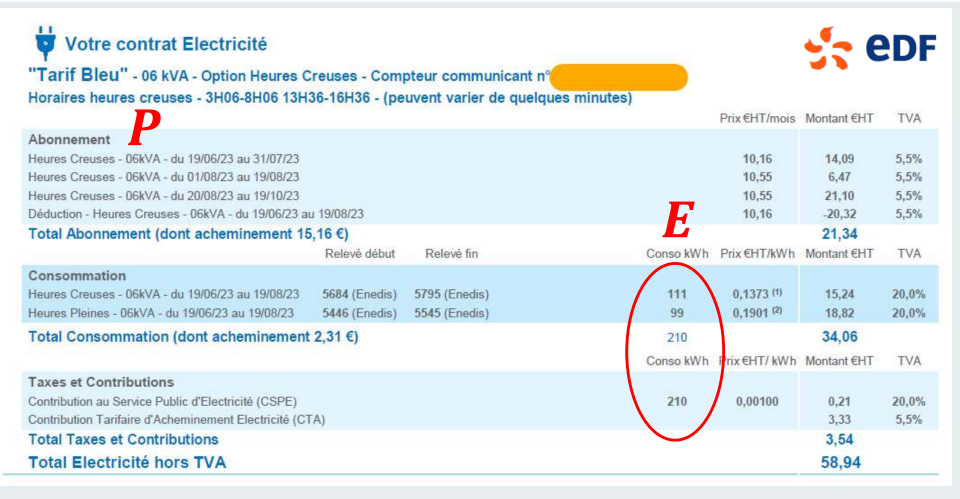
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$$P[W] = Vi[VA] = R i^2 \rightarrow P = 810 \ mW \ (heat)$$

#### Electronics (Power and Energy)



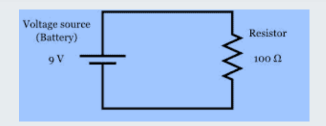




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E = Energy [Joule] or [kWh] since P [W] = E/t [J/s]

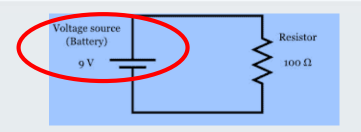
## An electrical circuit...





#### The Voltage source







Voltage or Current source
It is called function generator

# DC - direct current



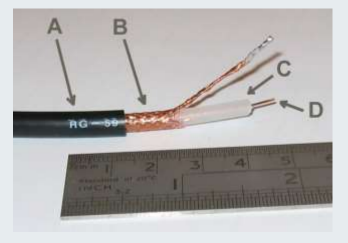
Voltage

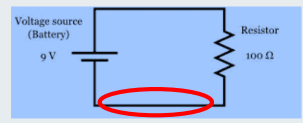
or Current

## Electric cables (coaxial cables)



Carry high frequency signal Low losses





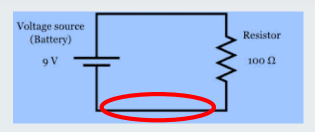
Velocity factor = speed in material/ speed in vacuum

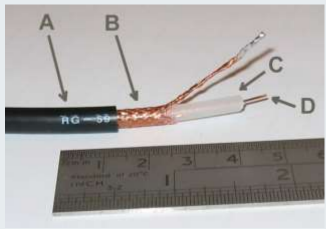
$$v_F = \frac{1}{\sqrt{\epsilon}} \approx 60 - 90\%$$

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BNC connector (Bayonet Neill–Concelman connector)

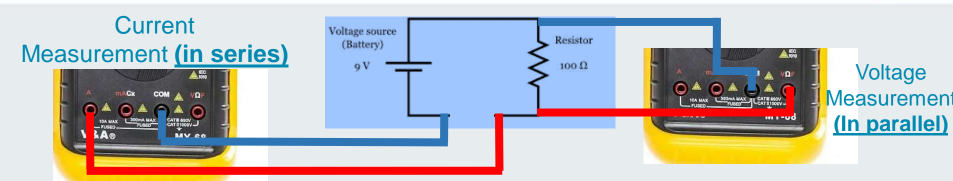


SMA connector (for RF applications)
MHz, GHz



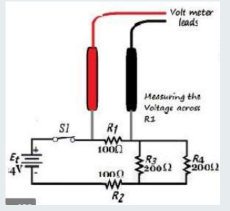
#### Readout - Multimeters and oscilloscope







Multimeter



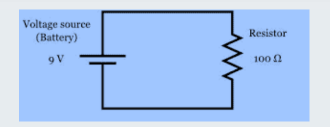
 $\begin{array}{c|c} S1 & R_1 \\ \hline 100\Omega & R_3 \\ \hline 100\Omega & 200\Omega \end{array}$   $\begin{array}{c|c} R_2 \\ \hline R_2 \\ \hline \end{array}$ The meter connected to measure total current

Voltage
Measurement
V in [Volts]

Current
Measurement
i in [Ampere]
[Ampere] = [C/sec]
e = 1.6 x 10<sup>-19</sup> C

## Readout – Multimeters and oscilloscope







Voltage measurement

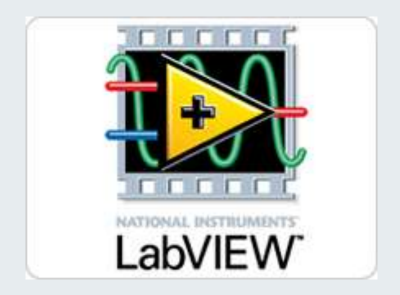


Oscilloscope

Multimeter

#### An alternative: LABVIEW





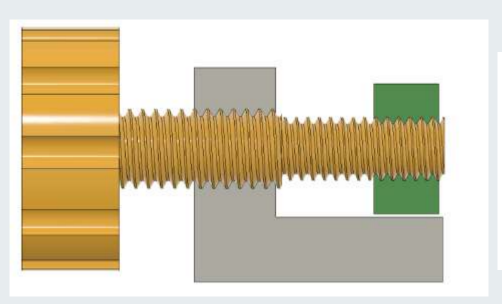


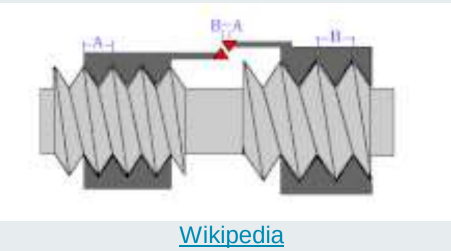
Micrometric screws (differential screws)





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Micrometric screws (differential screws)





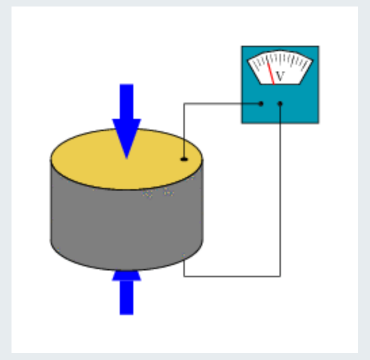
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Piezoelectric elements



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Problems:
Short displacement (<100 um)
Hystheresis
Creep





Micrometric screws (differential screws)





**Inertial Motors** 



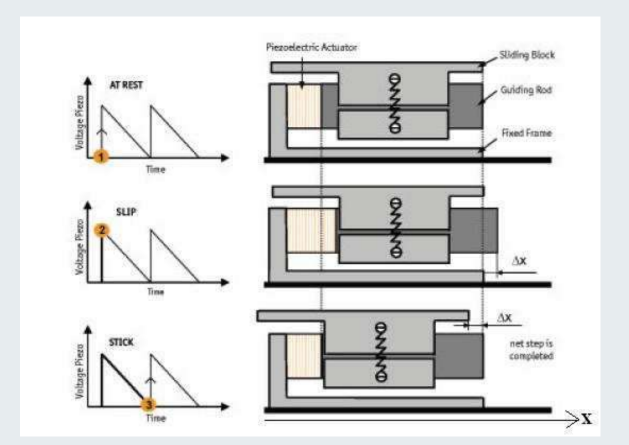


Micrometric screws (differential screws)





**Inertial Motors** 





Luca Costa luca.costa@cbs.cnrs.fr



## Team Integrative Biophysics of Membranes (IBM)

https://integrativebiophysicsofmembranes.wordpress.com/

