Just as how water flow would be measured in kg/s, current is in units of C/s (aka an Amp) and represented by the symbol I. $I=\frac{\Delta V}{\text{Resistance}}$

Therefore Resistance $=R=\frac{J}{C}\cdot\frac{s}{C}=\frac{Js}{C^2}=\mathrm{Ohm}=\Omega$

Resistance increases with longer or skinnier wires, so $R=\frac{L}{A}\cdot$ Resistivity of material. Resisitivity is in units of Ωm and denoted by $\rho.$

Current can be thought of as $\frac{dQ}{dt}$. D

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