I=e/t | U= V1 – V2 | I=U/R |

Zaporedna: Rn=R1 + R2 | U=U1 + U2 | U1/U2=R1/R2

Vzporedna: 1/Rn=1/R1 + 1/R2 | I=I1+I2 | I1/I2=R2/R1

R=ξd/S

A=U\*e=U\*I\*t | P=UI=A/t | Q=P\*t

j=I/S= n\*eo\*v

F=IbBsinφ | Fm=mv2/R | R=mv/eB