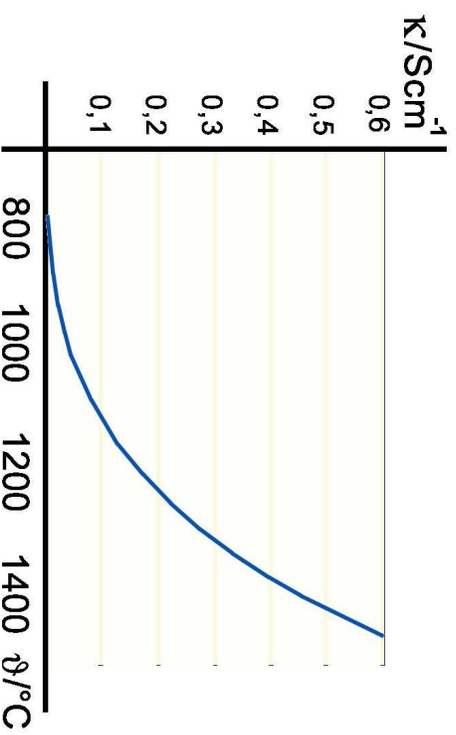
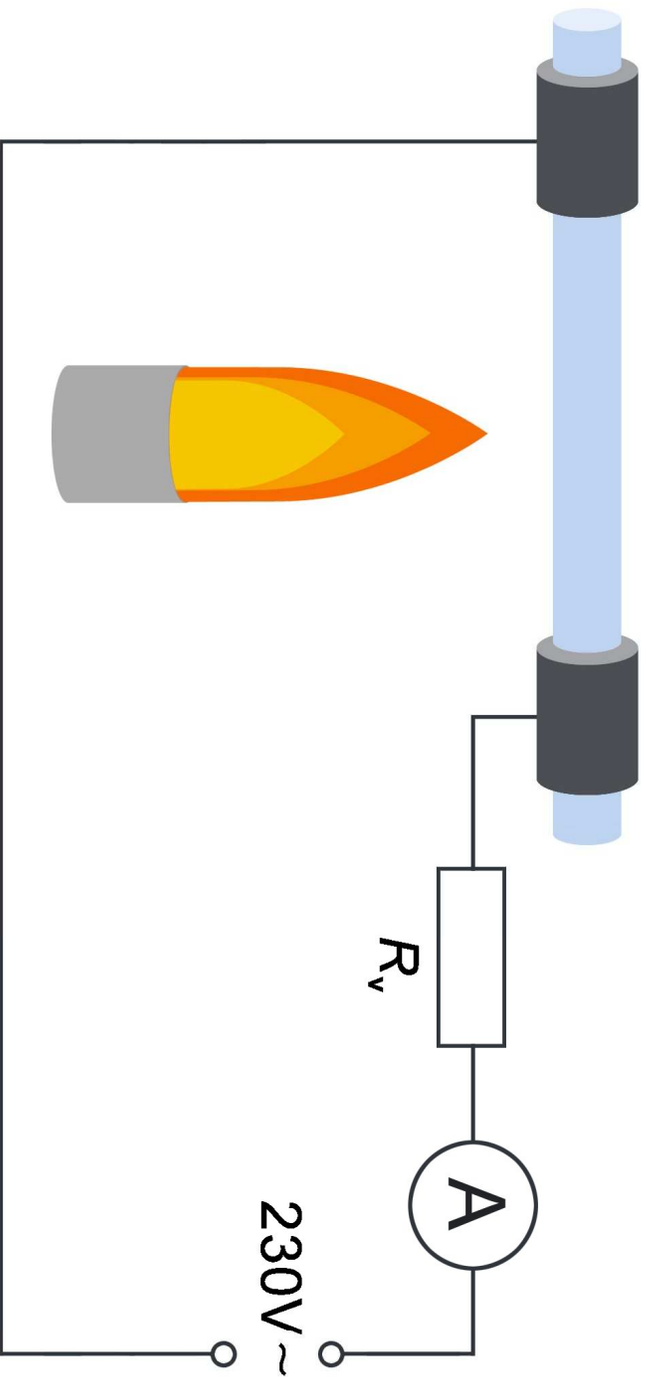


Leitfähigkeit von Glas



$$K = n \cdot b$$

n – Dichte der beweglichen Ladungen

$$[n] = \text{As/m}^3$$

b – Beweglichkeit, $b = v/E$ [b] = m^2/Vs

$$b = b_0 e^{-\frac{T_0}{T}} \quad k = k_0 e^{-\frac{T_0}{T}}$$