

Curso Técnico em Eletrotécnica

Lei de Ampère, Fluxo Magnético Circuitos Magnéticos, Entreferros, Força Magnética e Aplicações

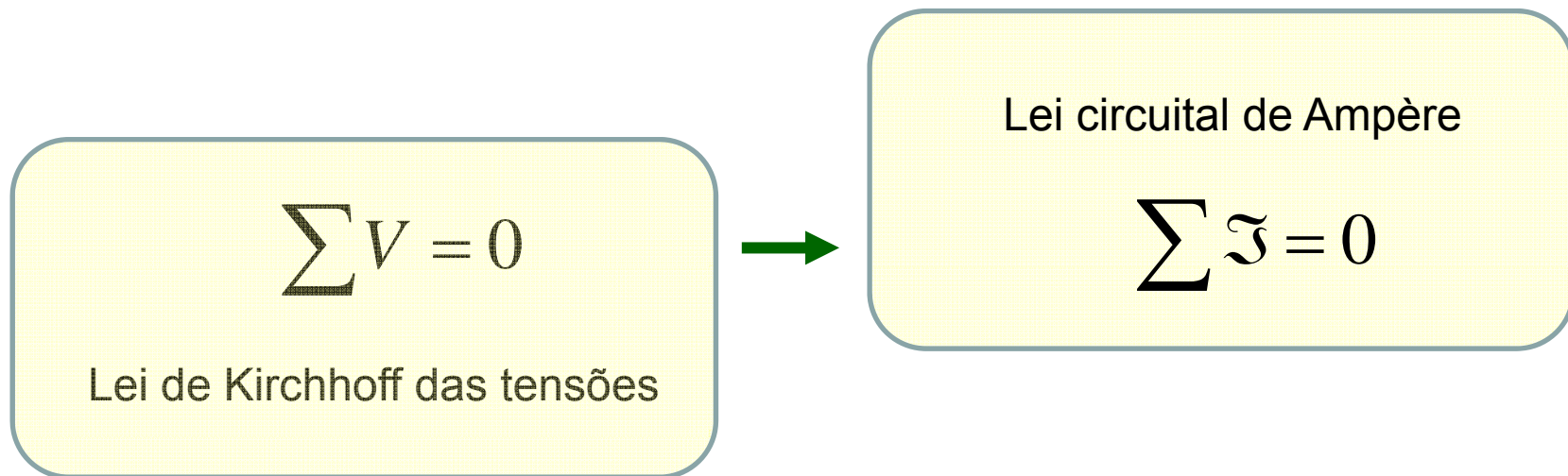
Circuitos magnéticos

1. Lei de Ampère;
2. Fluxo;
3. Circuitos magnéticos;
4. Entreferros;
5. Força magnética;
6. Aplicações.

Vitória-ES

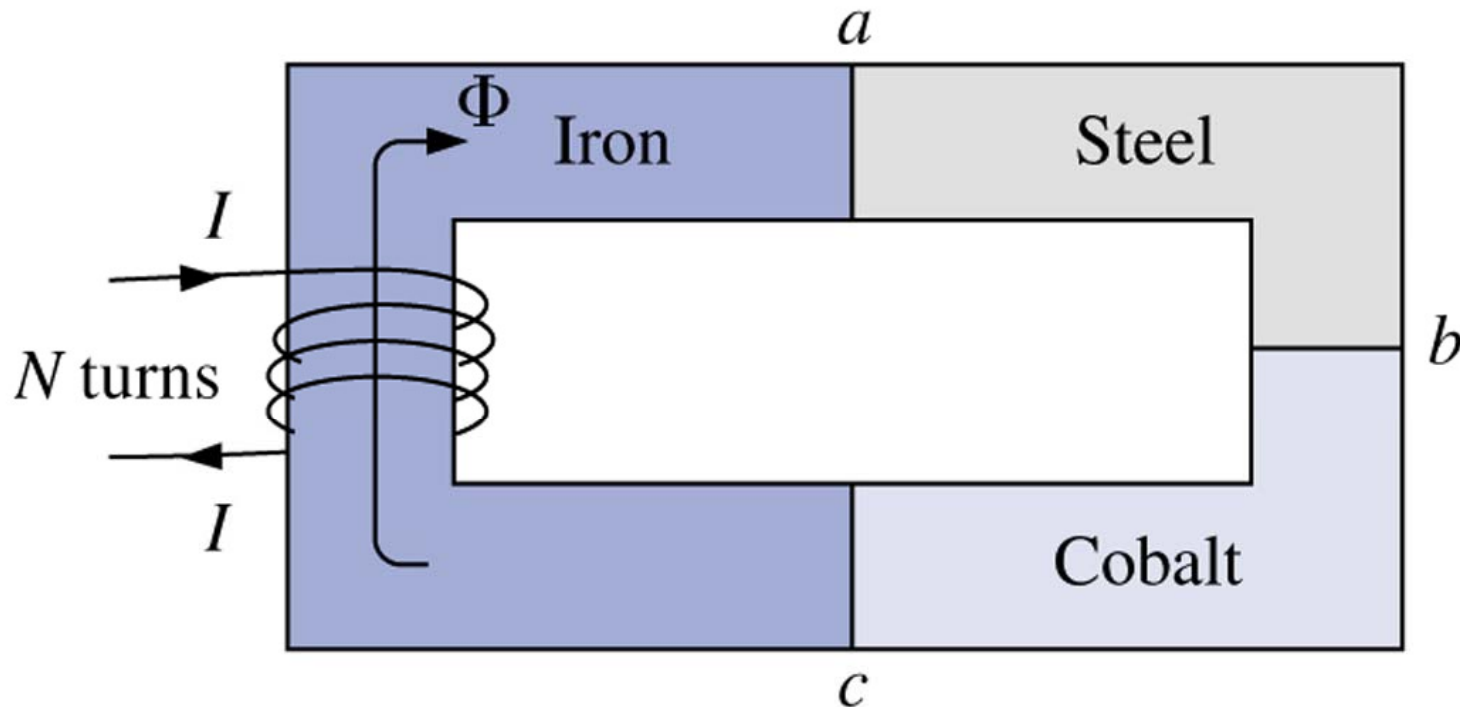
Lei circuital de Ampère

O somatório das forças em um caminho fechado é nulo:



Ação de	Circuitos elétricos	Circuitos magnéticos
Causa	E	\mathcal{F}
Efeito	I	Φ
Oposição	R	\mathcal{R}

Lei circuital de Ampère



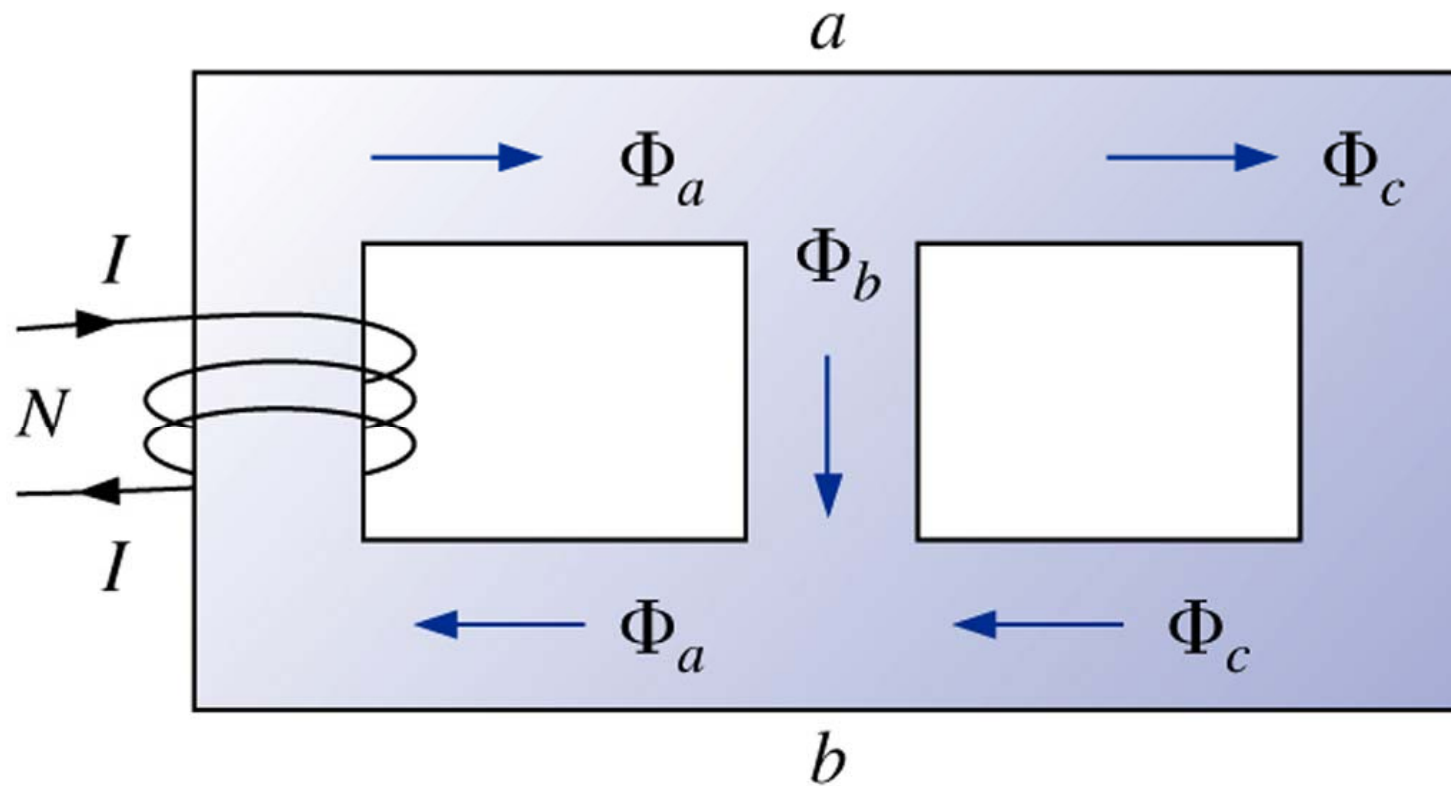
$$\sum \mathcal{F} = 0 \quad N \cdot I - H_{ab} \cdot l_{ab} - H_{bc} \cdot l_{bc} - H_{ca} \cdot l_{ca} = 0$$

$$N \cdot I = H_{ab} \cdot l_{ab} + H_{bc} \cdot l_{bc} + H_{ca} \cdot l_{ca}$$

Fmm aplicada

Queda de fmm

Fluxo Φ

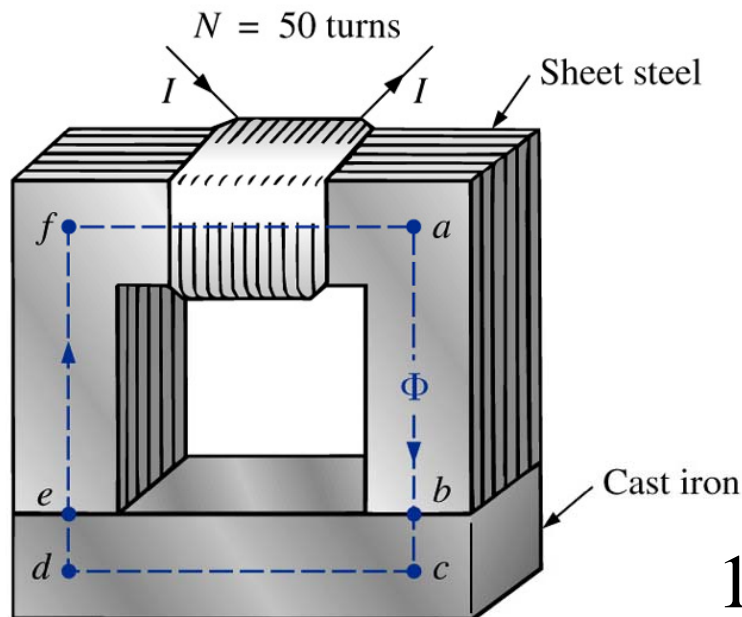


$$\Phi_a = \Phi_b + \Phi_c \quad (\text{na junção a})$$

$$\Phi_b + \Phi_c = \Phi_a \quad (\text{na junção b})$$

Circuitos magnéticos

Exemplo 11.4: Determinar a corrente I necessária para estabelecer o fluxo Φ :



$$l_{ab} = l_{cd} = l_{ef} = l_{fa} = 4 \text{ in.}$$

$$l_{bc} = l_{de} = 0.5 \text{ in.}$$

$$\text{Area (throughout)} = 1 \text{ in.}^2$$

$$\Phi = 3.5 \times 10^{-4} \text{ Wb}$$

$$l_{efab} = 4 + 4 + 4 = 12 \text{ pol.}$$

$$l_{bcde} = 0,5 + 4 + 0,5 = 5 \text{ pol.}$$

$$12 \text{ pol.} = 304,8 \cdot 10^{-3} \text{ m}$$

$$5 \text{ pol.} = 127 \cdot 10^{-3} \text{ m}$$

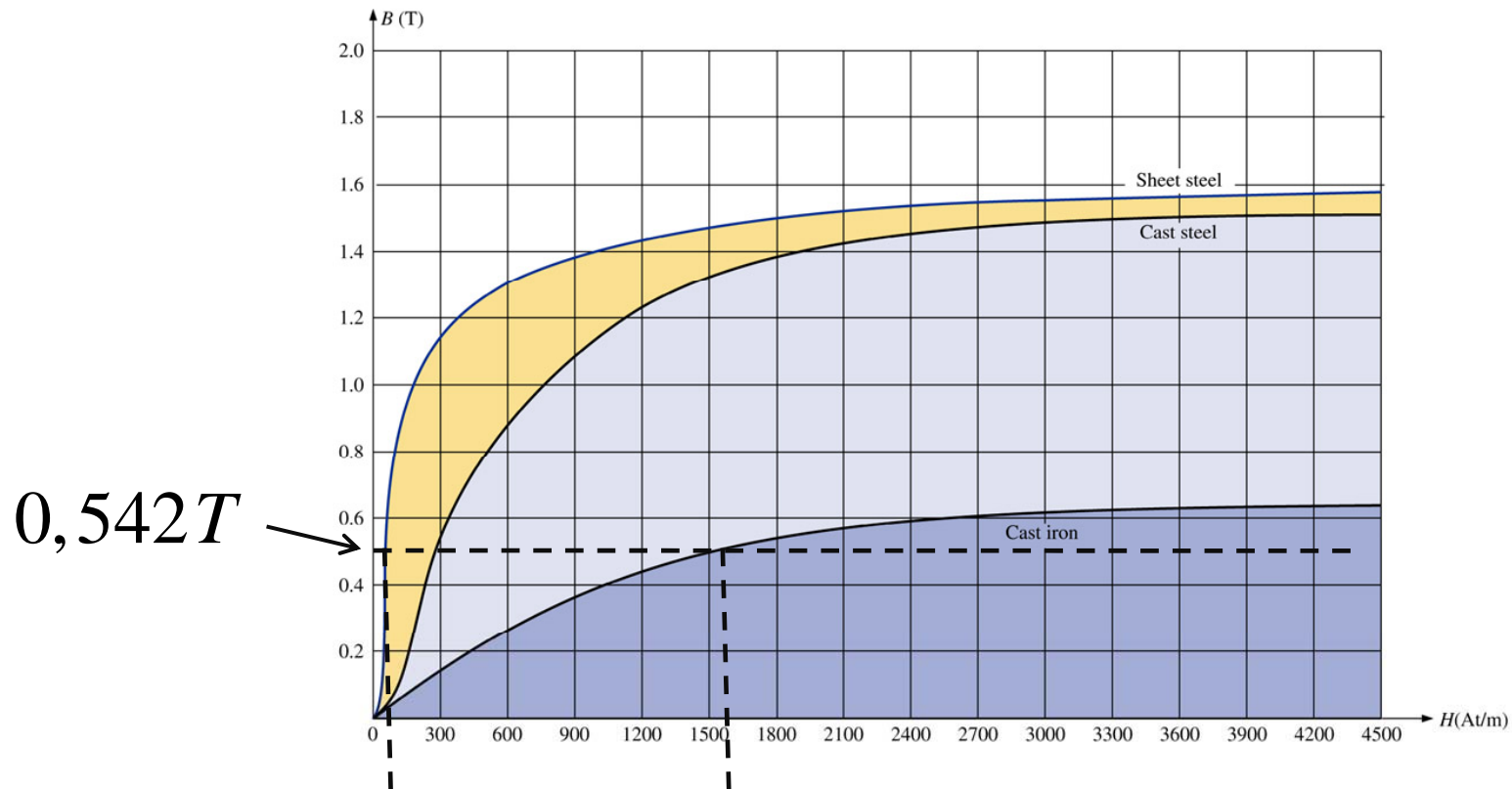
$$1 \text{ pol.}^2 = 6,452 \cdot 10^{-4} \text{ m}^2$$

$$B = \frac{\Phi}{A} = \frac{3,5 \cdot 10^{-4} \text{ Wb}}{6,452 \cdot 10^{-4} \text{ m}^2} = 0,542 \text{ T}$$



Circuitos magnéticos

Exemplo 11.4: Determinar a corrente I necessária para estabelecer o fluxo Φ :



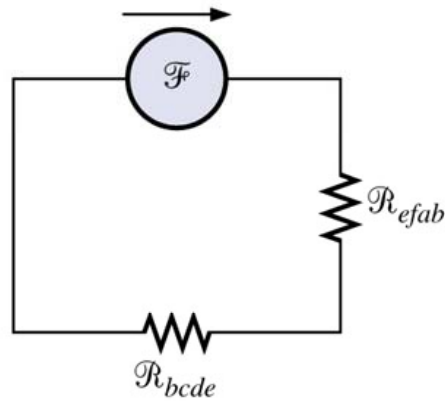
$$H_{\text{aço}} \approx 70 \text{ A/m}$$

$$H_{\text{ferro}} \approx 1600 \text{ A/m}$$



Circuitos magnéticos

Exemplo 11.4: Determinar a corrente I necessária para estabelecer o fluxo Φ :

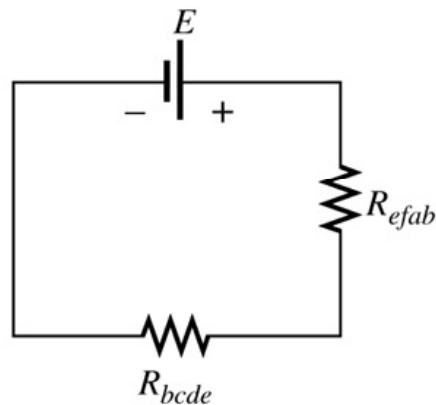


(a)

$$H_{efab} \cdot l_{efab} = 70 \cdot 304,8 \cdot 10^{-3} = 21,34 \text{ A}$$

$$H_{bcde} \cdot l_{bcde} = 1600 \cdot 127 \cdot 10^{-3} = 203,2 \text{ A}$$

$$N \cdot I = H_{efab} \cdot l_{efab} + H_{bcde} \cdot l_{bcde} = 224,54 \text{ A}$$

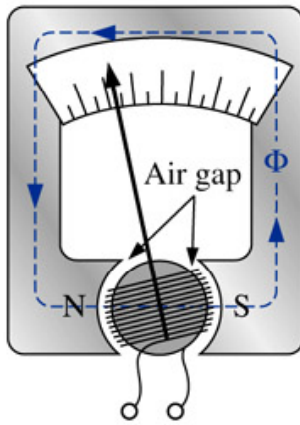


(b)

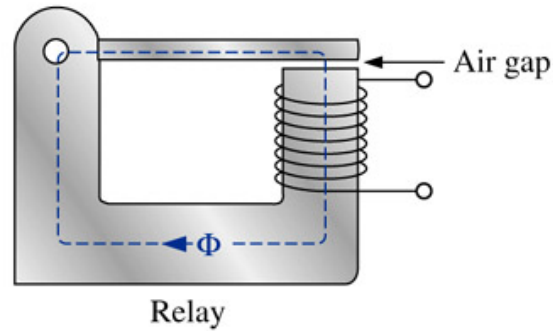
$$I = \frac{224,54}{N} = \frac{224,54}{50} = 4,49 \text{ A}$$

Entreferros

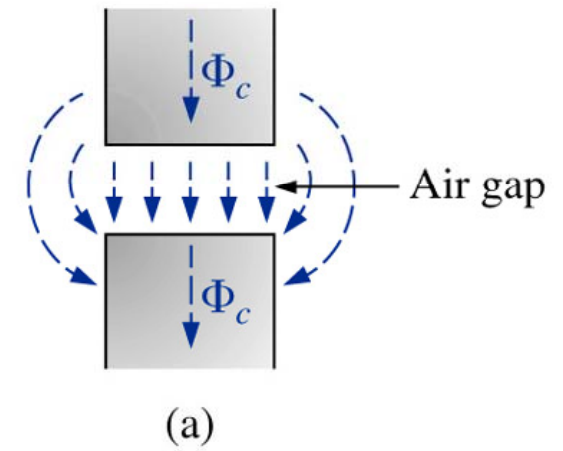
Espaço sem núcleo nos circuitos magnéticos:



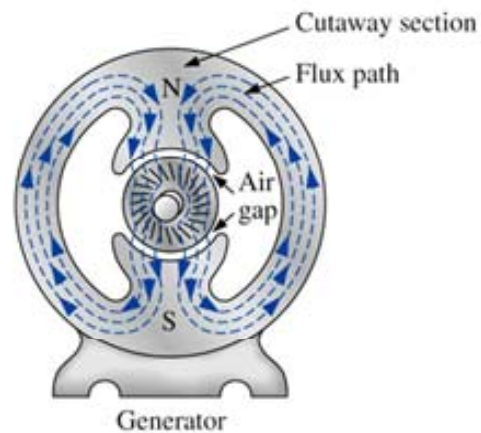
Meter movement



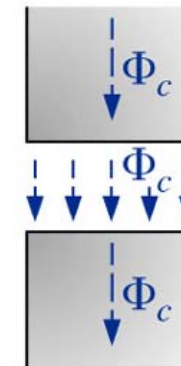
Relay



(a)



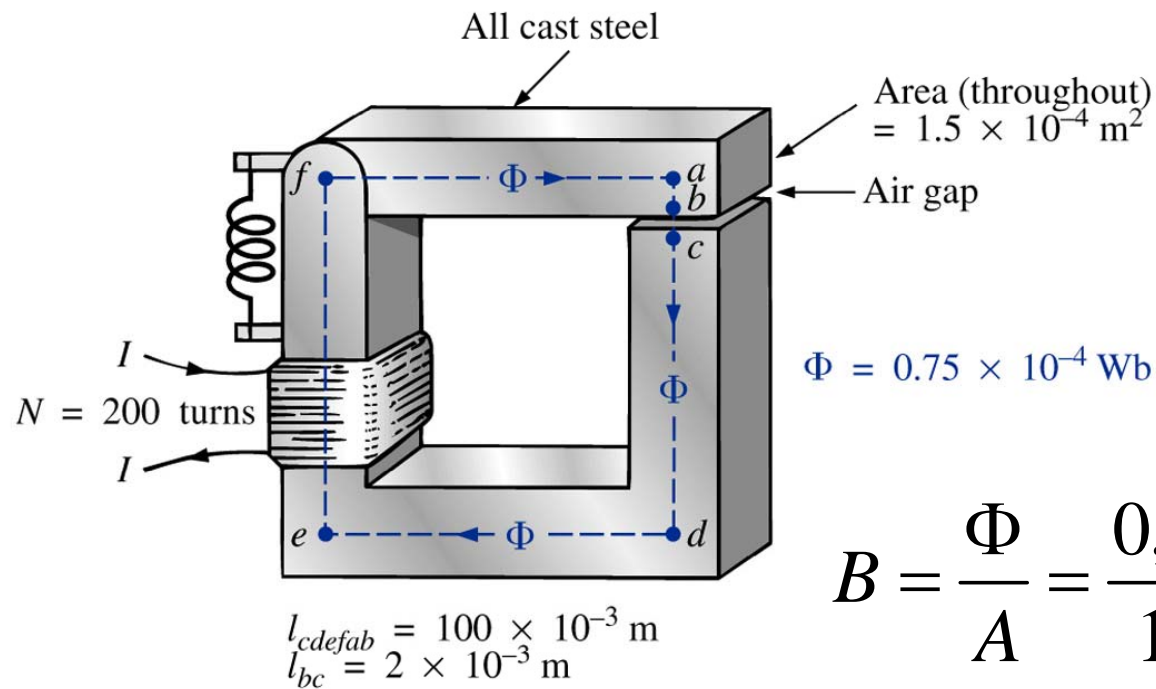
Generator



(b)

Entreferros

Exemplo 11.6: Determinar a corrente I necessária para estabelecer o fluxo Φ :

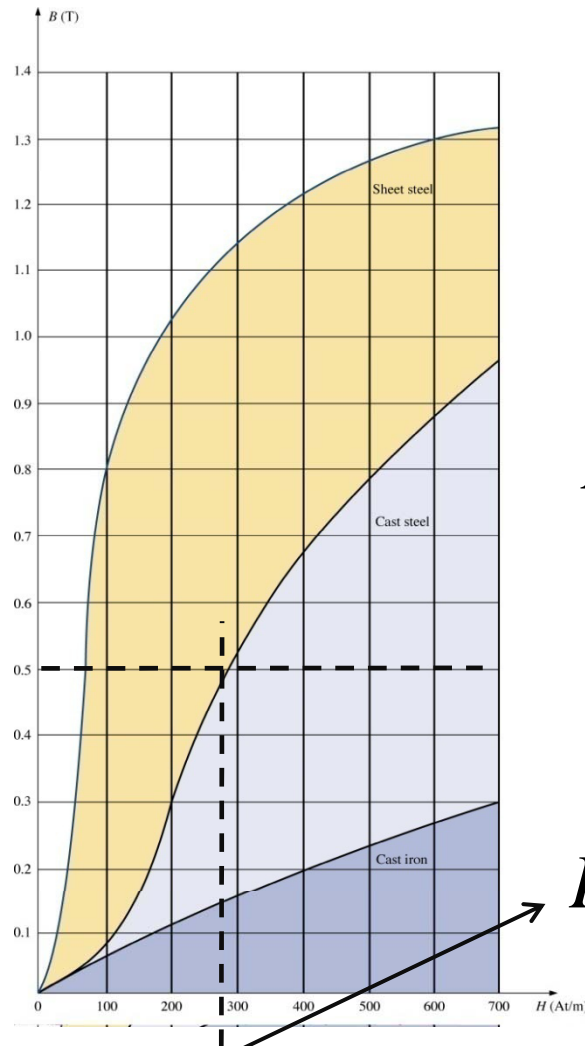


$$B = \frac{\Phi}{A} = \frac{0,75 \cdot 10^{-4} \text{ Wb}}{1,5 \cdot 10^{-4} \text{ m}^2} = 0,5 \text{ T}$$



Entreferros

Exemplo 11.6: Determinar a corrente I necessária para estabelecer o fluxo Φ :



0,5T →

$$H_g = \frac{B_g}{\mu_o} = \frac{B_g}{4\pi \cdot 10^{-7}}$$

$$H_g = \frac{0,5}{4\pi \cdot 10^{-7}} = 3,98 \cdot 10^5 \text{ A/m}$$

$$H_{aço} \cong 280 \text{ A/m}$$



Entreferros

Exemplo 11.6: Determinar a corrente I necessária para estabelecer o fluxo Φ :

$$H_{nucleo} \cdot l_{nucleo} = 280 \cdot 100 \cdot 10^{-3} = 28 A$$

$$H_g \cdot l_g = 3,98 \cdot 10^5 \cdot 2 \cdot 10^{-3} = 796 A$$

$$N \cdot I = H_{nucleo} \cdot l_{nucleo} + H_g \cdot l_g = 824 A$$

$$I = \frac{824}{N} = \frac{824}{200} = 4,12 A$$



Entreferros

Exemplo 11.6: Determinar a corrente I necessária para estabelecer o fluxo Φ :

**Para a corrente determinada, determinar
B desconsiderando o entreferro**

$$N \cdot I = H_{nucleo} \cdot l_{nucleo} = 200 \cdot 4,12 = 824 \text{ A}$$

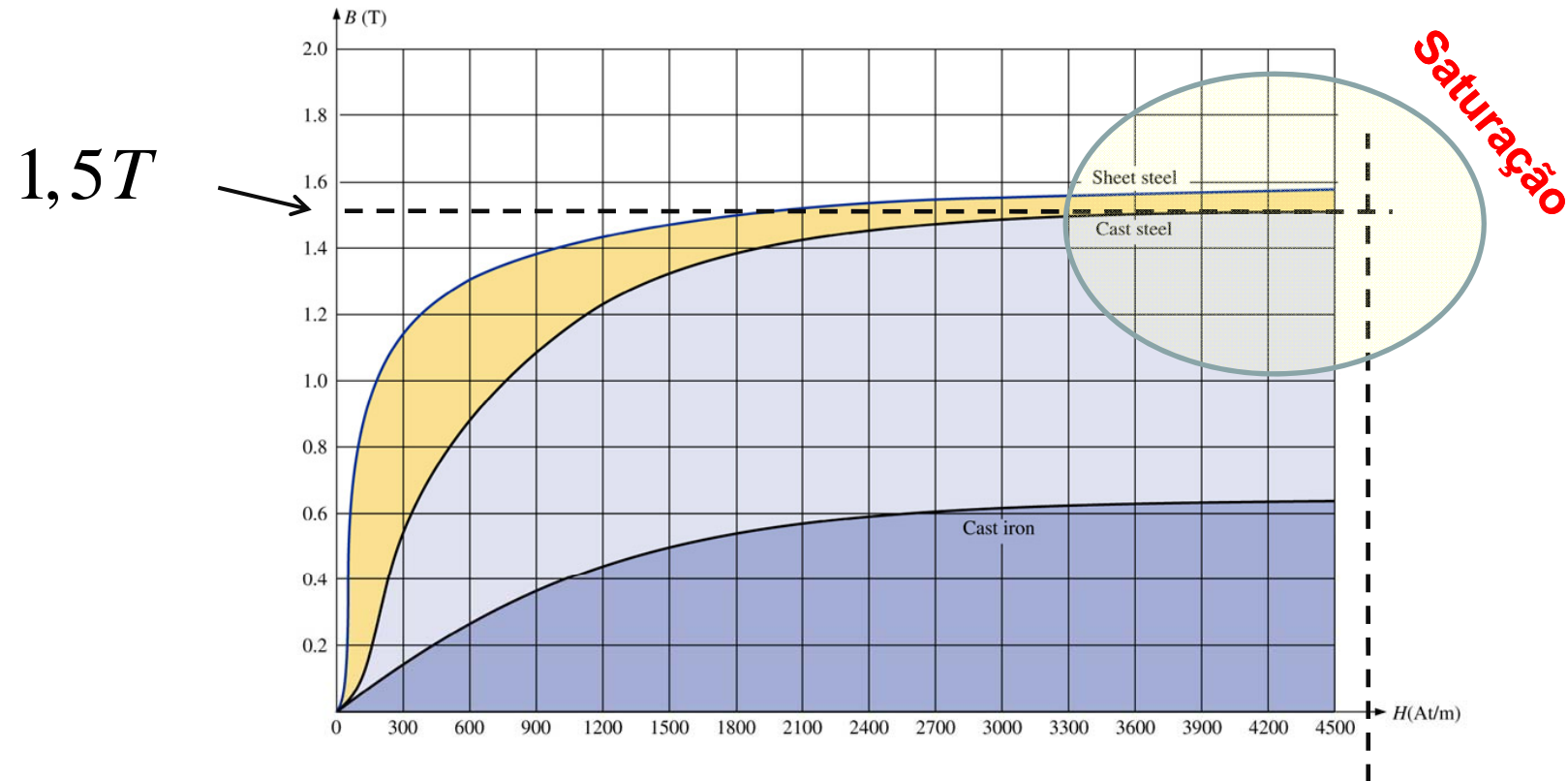
$$H_{nucleo} = \frac{N \cdot I}{l_{nucleo}} = \frac{824}{100 \cdot 10^{-3}} = 8240 \text{ A/m}$$



Entreferros

Exemplo 11.6: Determinar a corrente I necessária para estabelecer o fluxo Φ :

**Para a corrente determinada, determinar
B desconsiderando o entreferro**

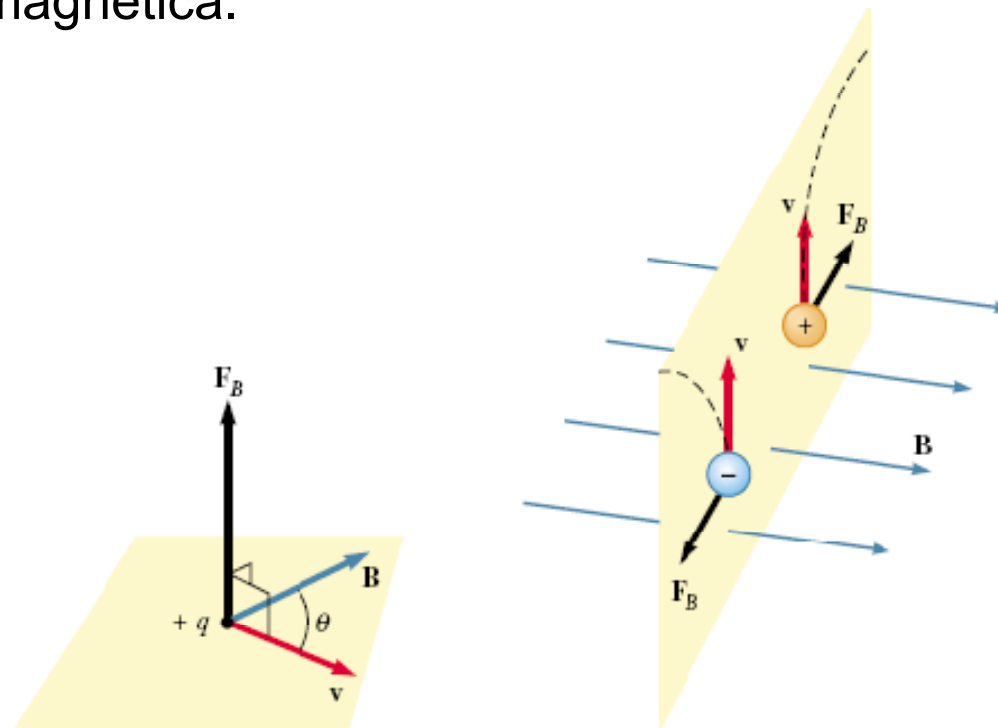


$$H_{ferro} = 8240 A / m$$

Força eletromagnética

Força eletromagnética:

- Um condutor percorrido por uma corrente elétrica e imerso em um campo magnético sofre a ação de uma força eletromagnética.

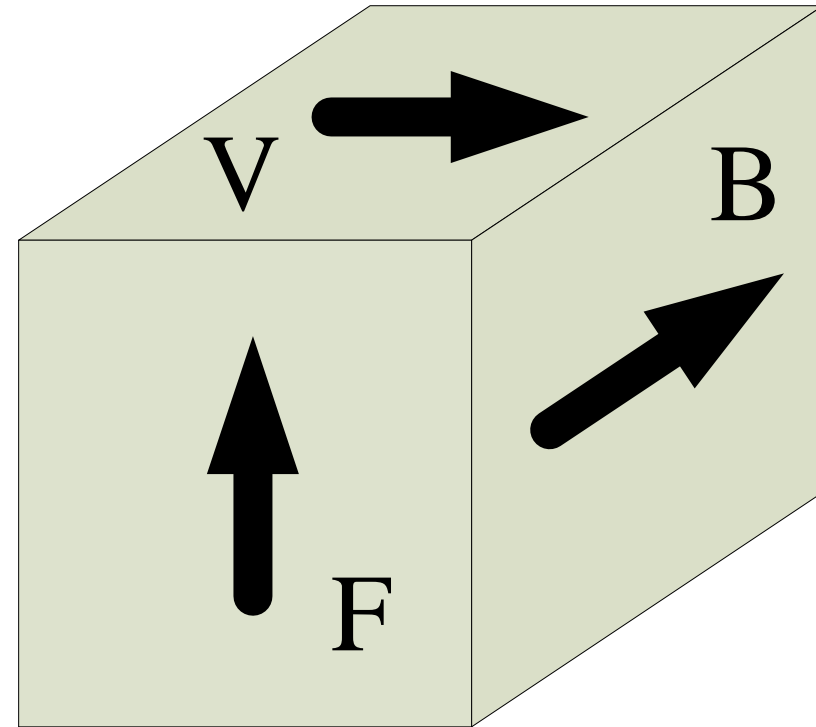
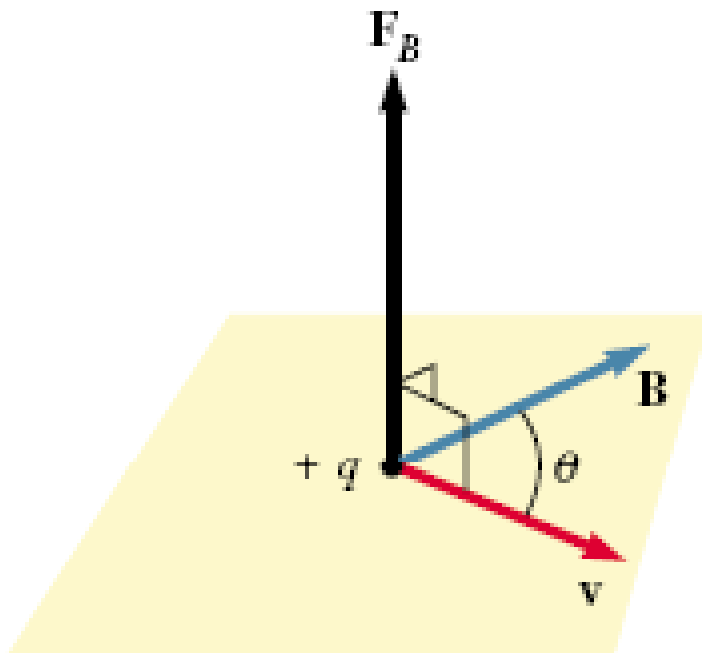


A força é perpendicular aos vetores v e B .

Força eletromagnética

A força pode ocorrer em:

- Um condutor retilíneo;
- Uma partícula;
- Condutores paralelos;
- Em uma espira.

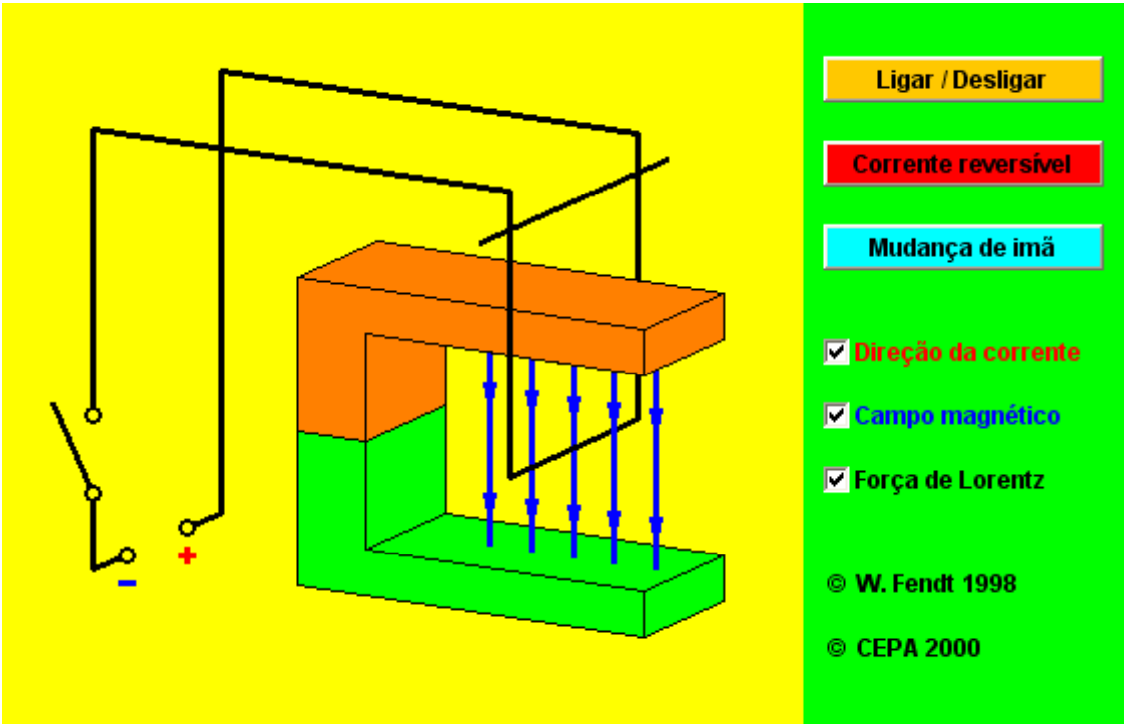


Método da caixa de vetores

Força eletromagnética

Torque em uma espira:

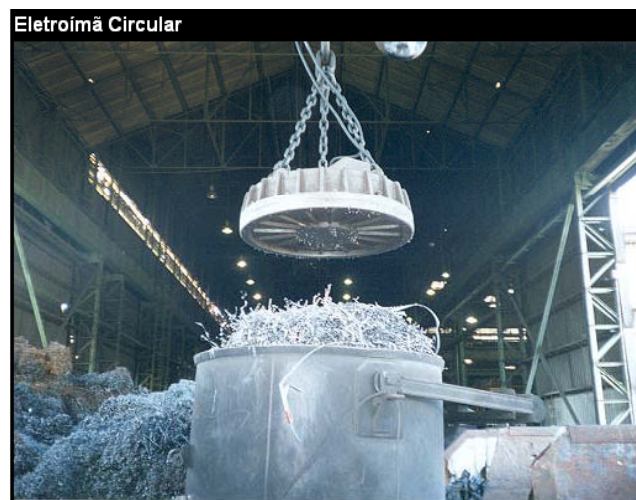
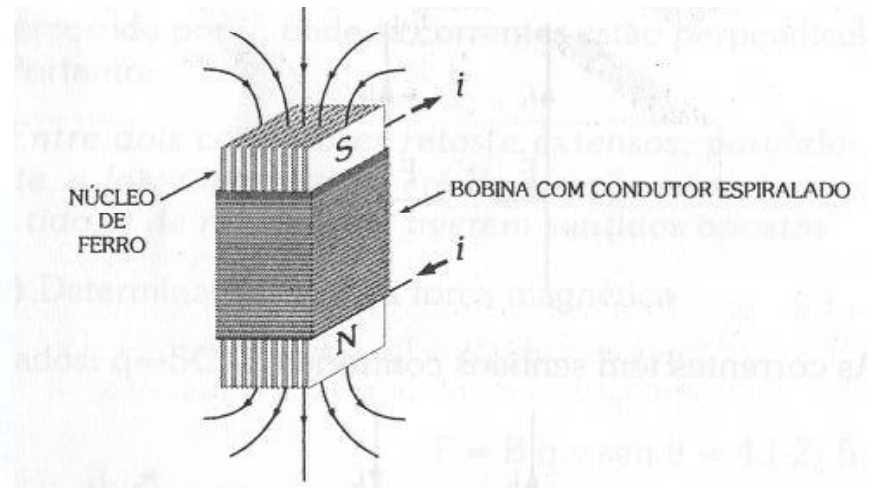
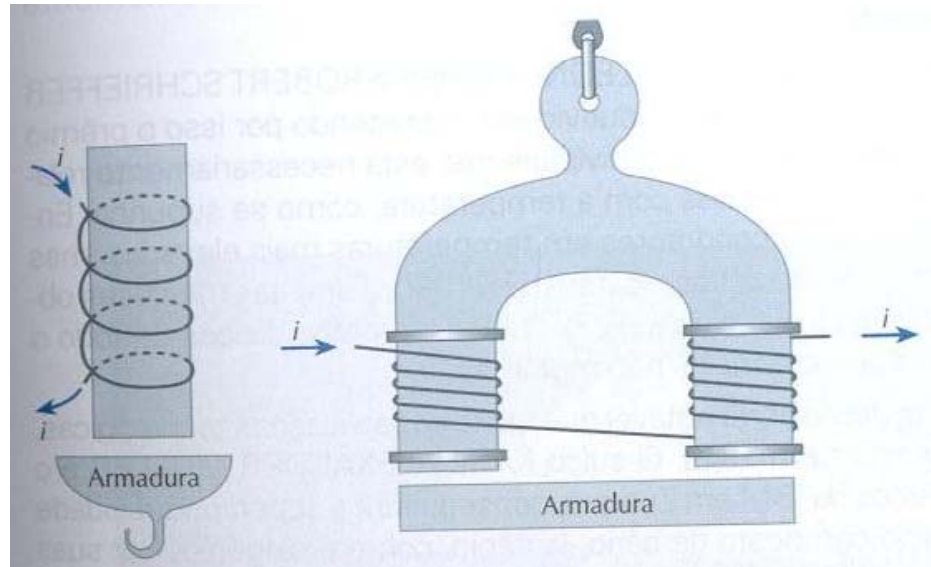
Applets em java →



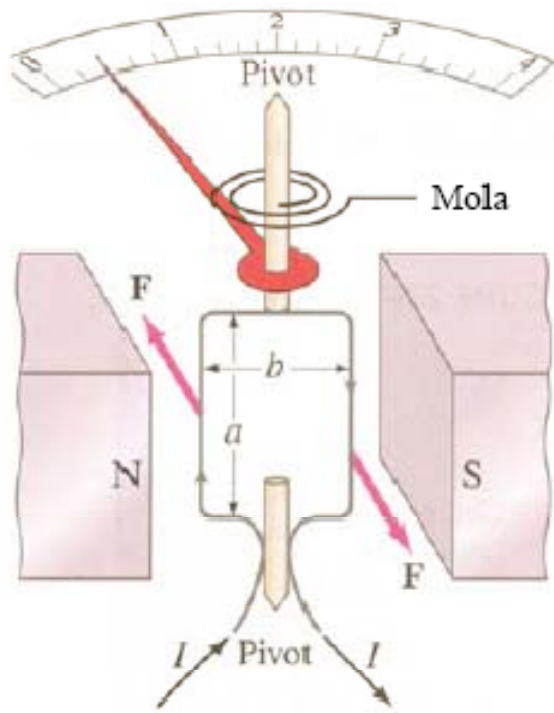
The diagram illustrates a current-carrying loop placed in a uniform magnetic field. The magnetic field is represented by blue arrows pointing downwards. The loop is connected to a circuit with a switch and a battery (positive terminal marked '+', negative terminal marked '-'). The loop is shown in a 3D perspective, with the top part being orange and the bottom part being green. The control panel on the right has a green background and contains the following elements:

- Ligar / Desligar** (orange button)
- Corrente reversível** (red button)
- Mudança de imã** (cyan button)
- Direção da corrente** (red text)
- Campo magnético** (blue text)
- Força de Lorentz** (blue text)
- © W. Fendt 1998
- © CEPA 2000

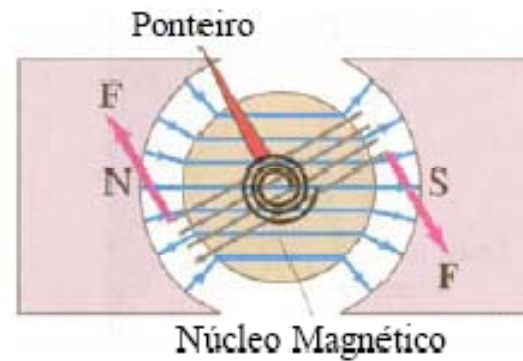
Aplicações - Eletroímã



Aplicações - Amperímetro



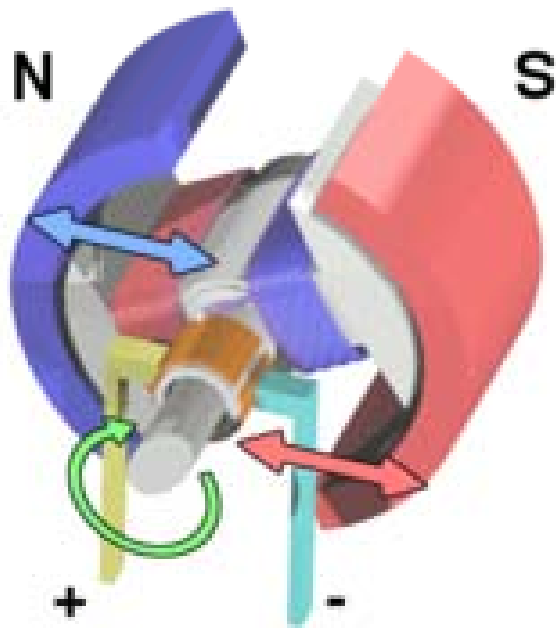
(a)



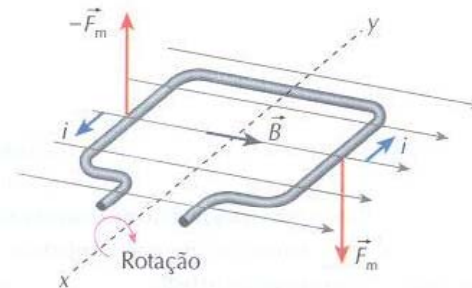
(b)



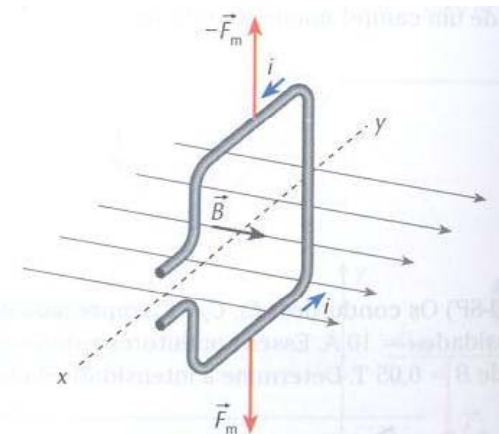
Aplicações – Motor CC



Construção de um motor CC



Momento de rotação máximo.

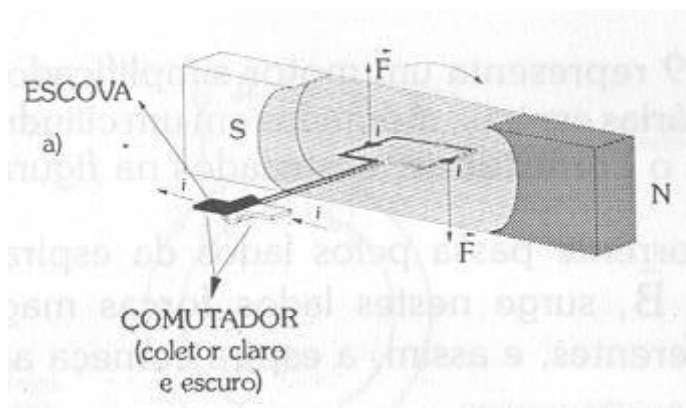
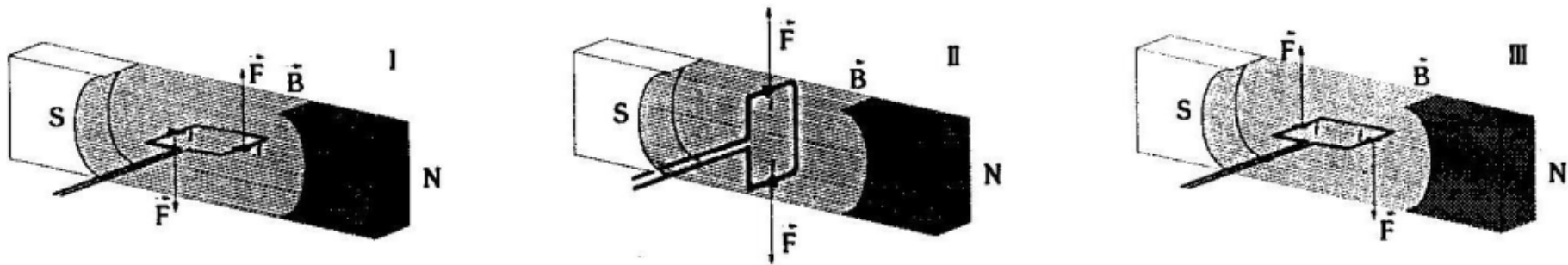


Momento de rotação nulo.

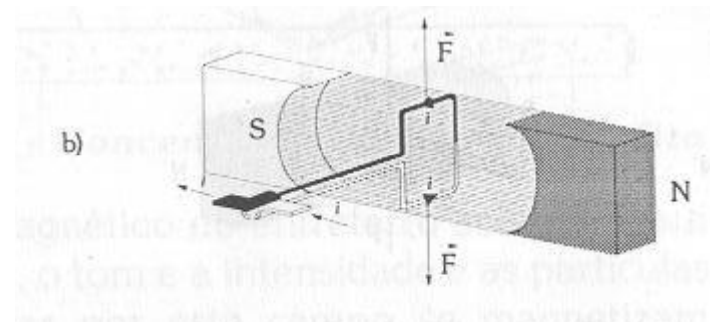
Funcionamento dos motores de CC

Aplicações – Motor CC

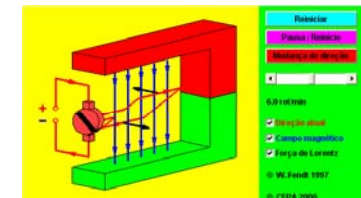
Forças num motor de CC



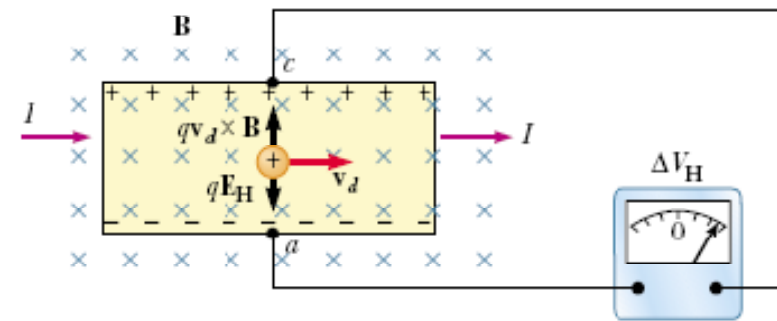
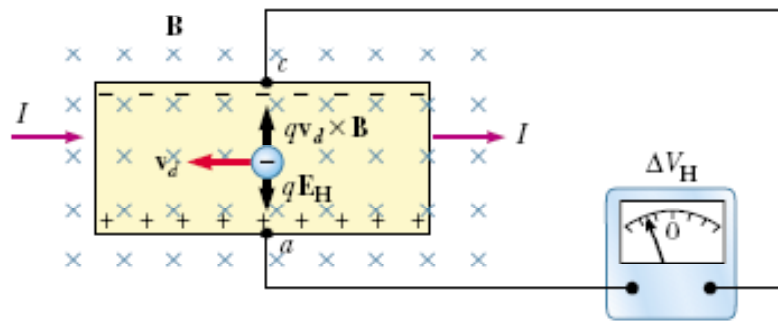
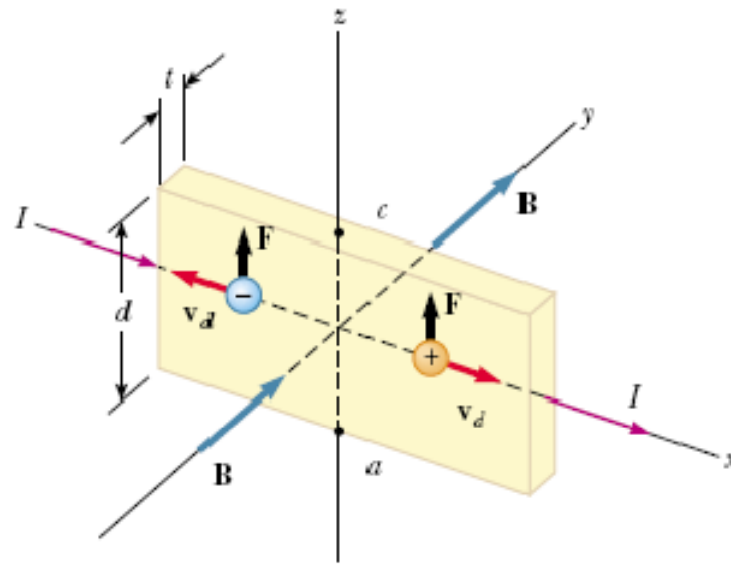
Funcionamento do motor CC



Applets em java →



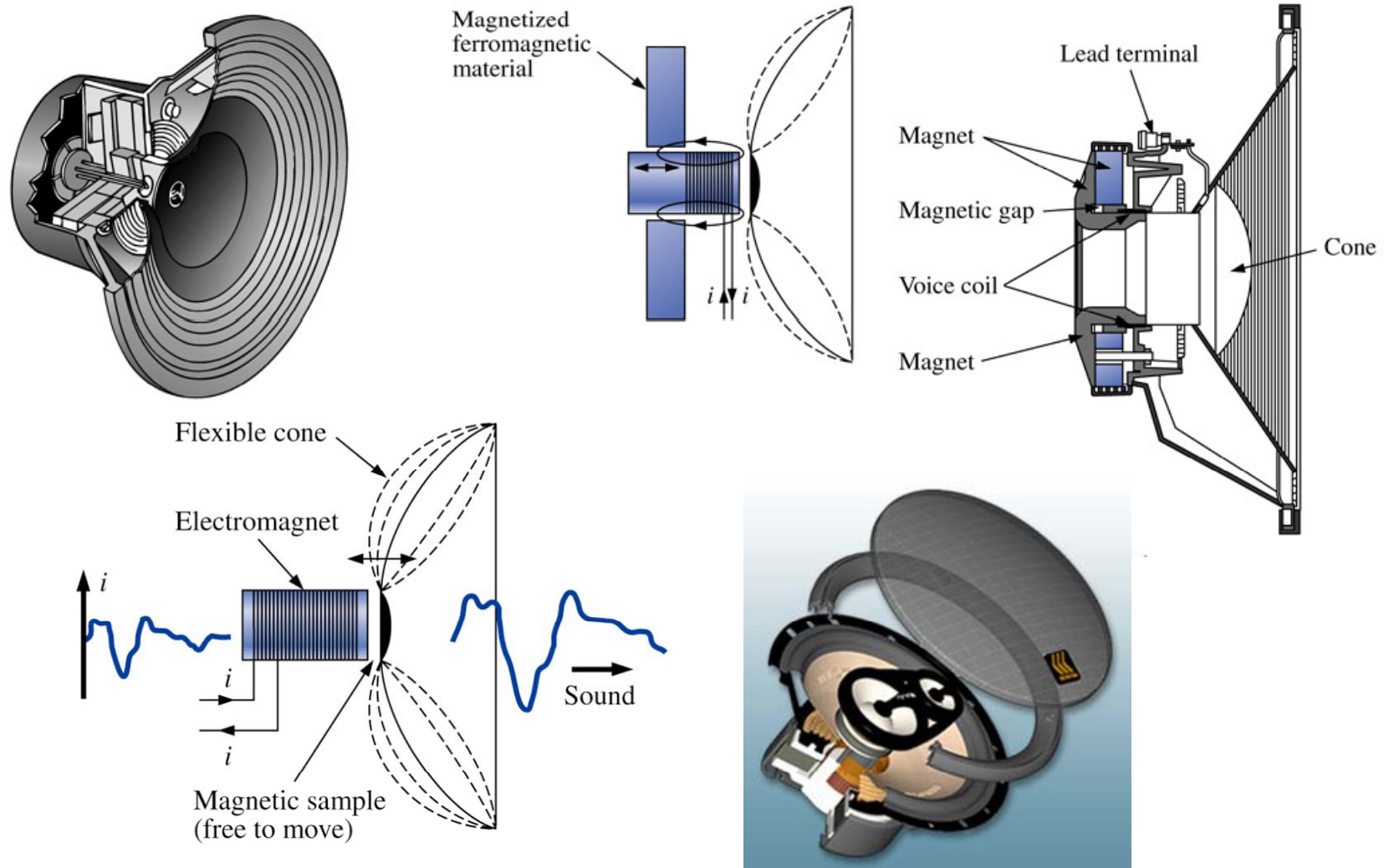
Aplicações - Efeito Hall



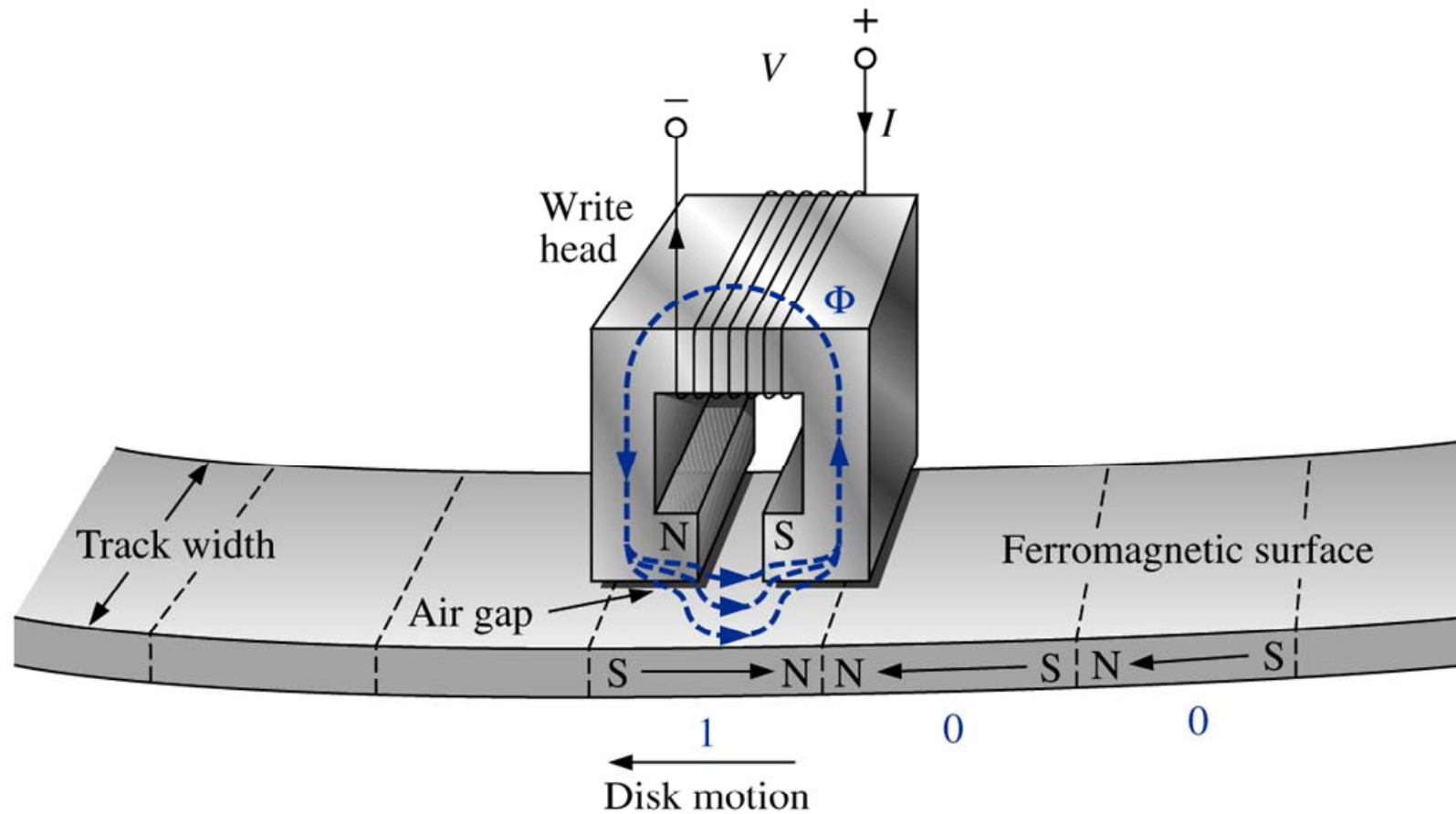
Aplicações – Gravação magnética



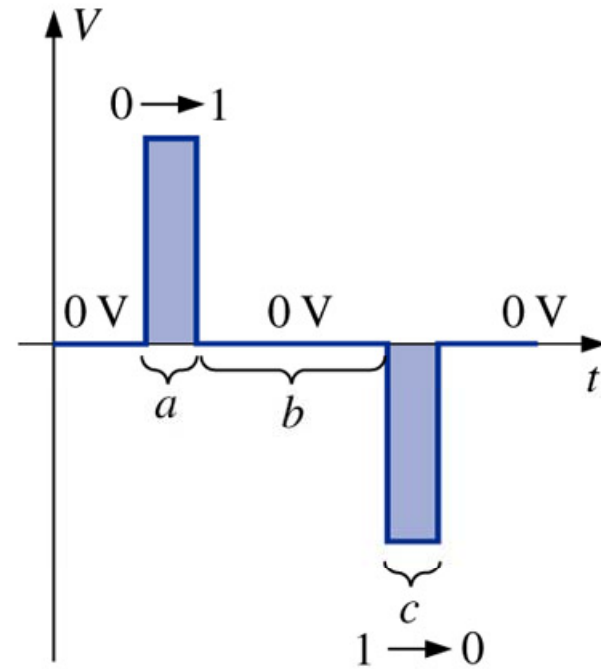
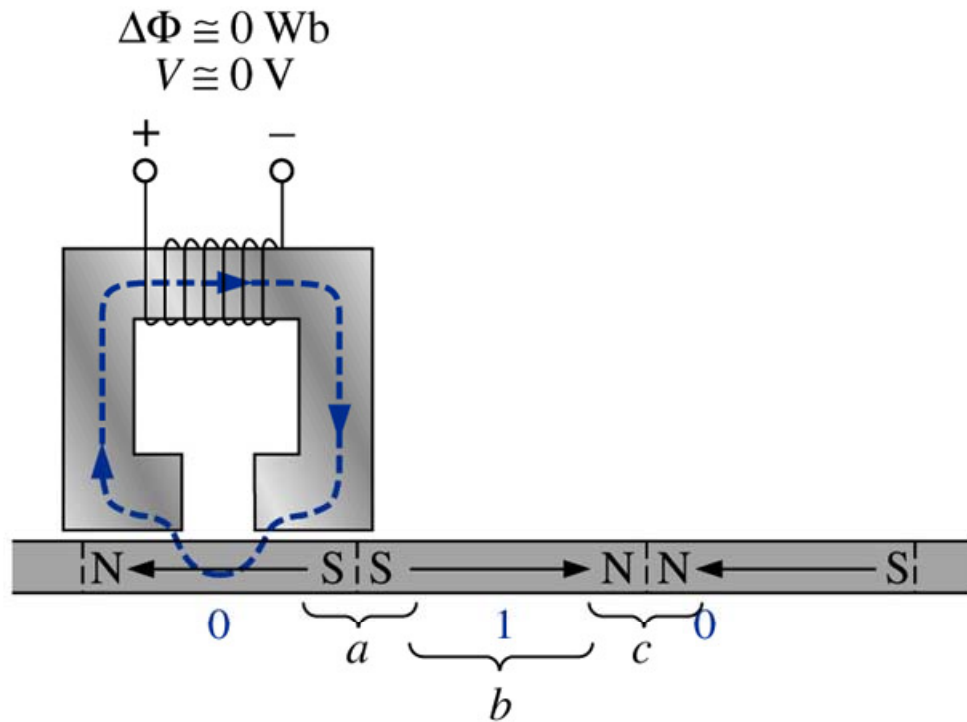
Aplicações – Alto-falante



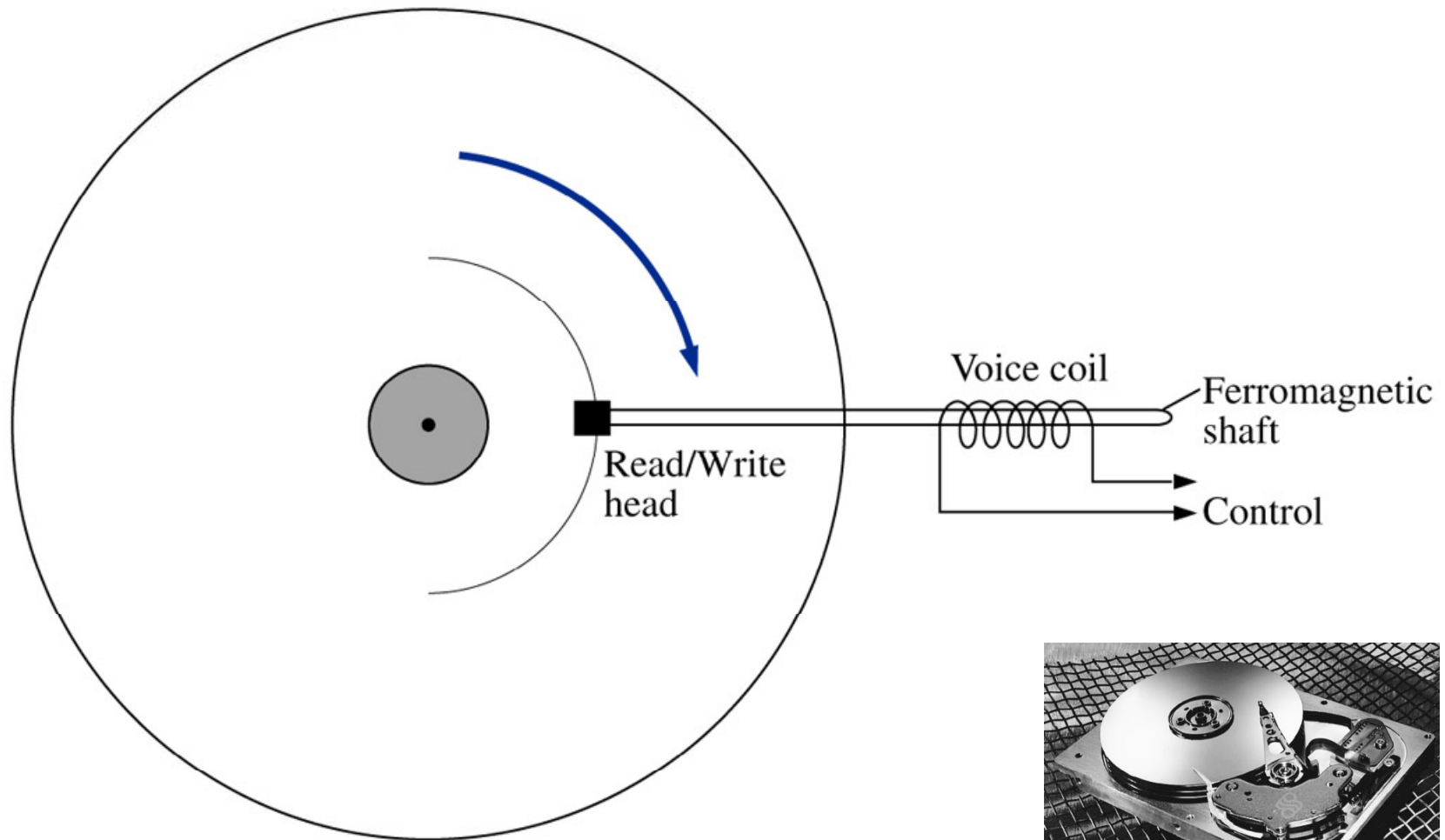
Aplicações – Discos rígidos



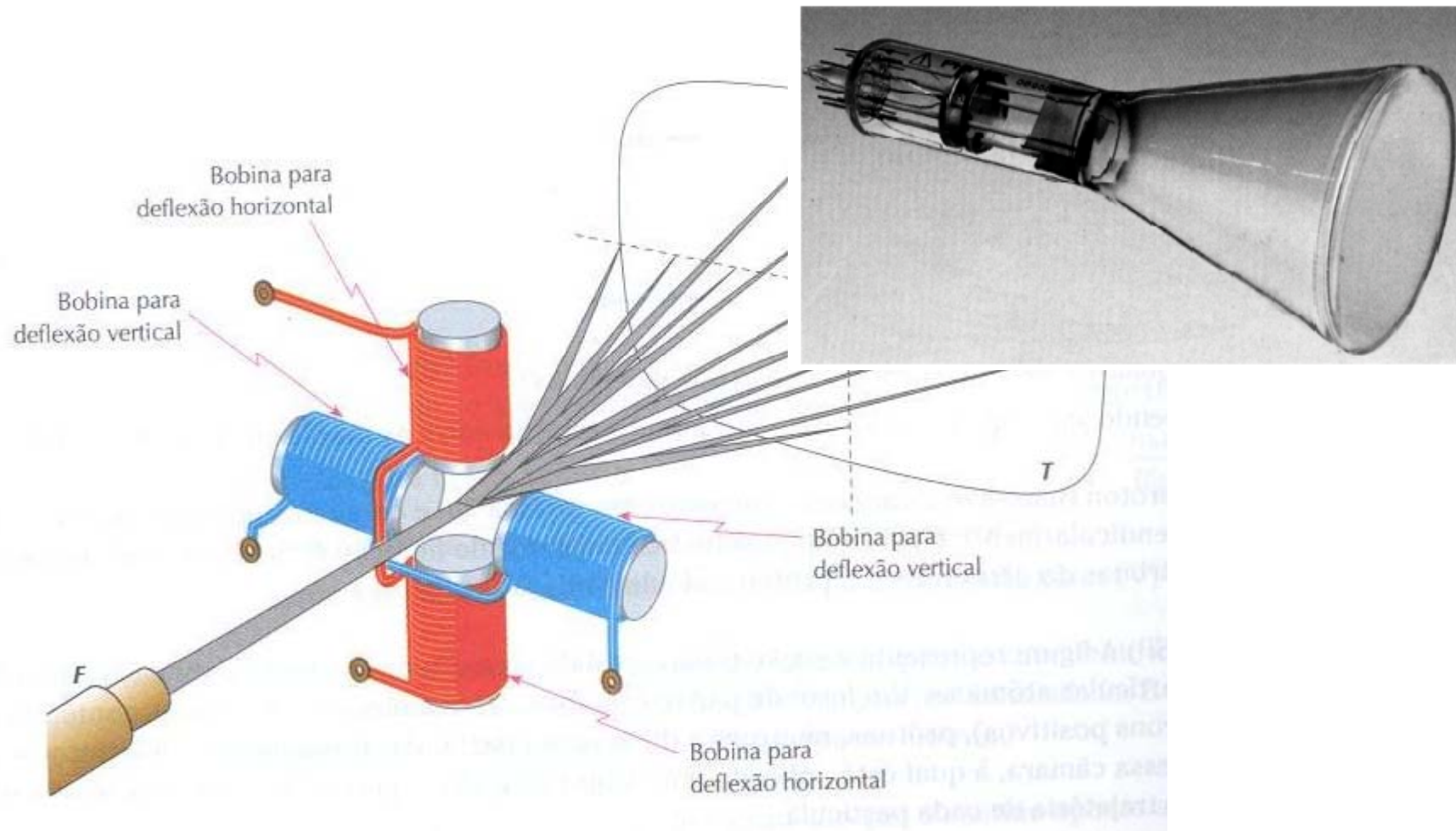
Aplicações – Discos rígidos



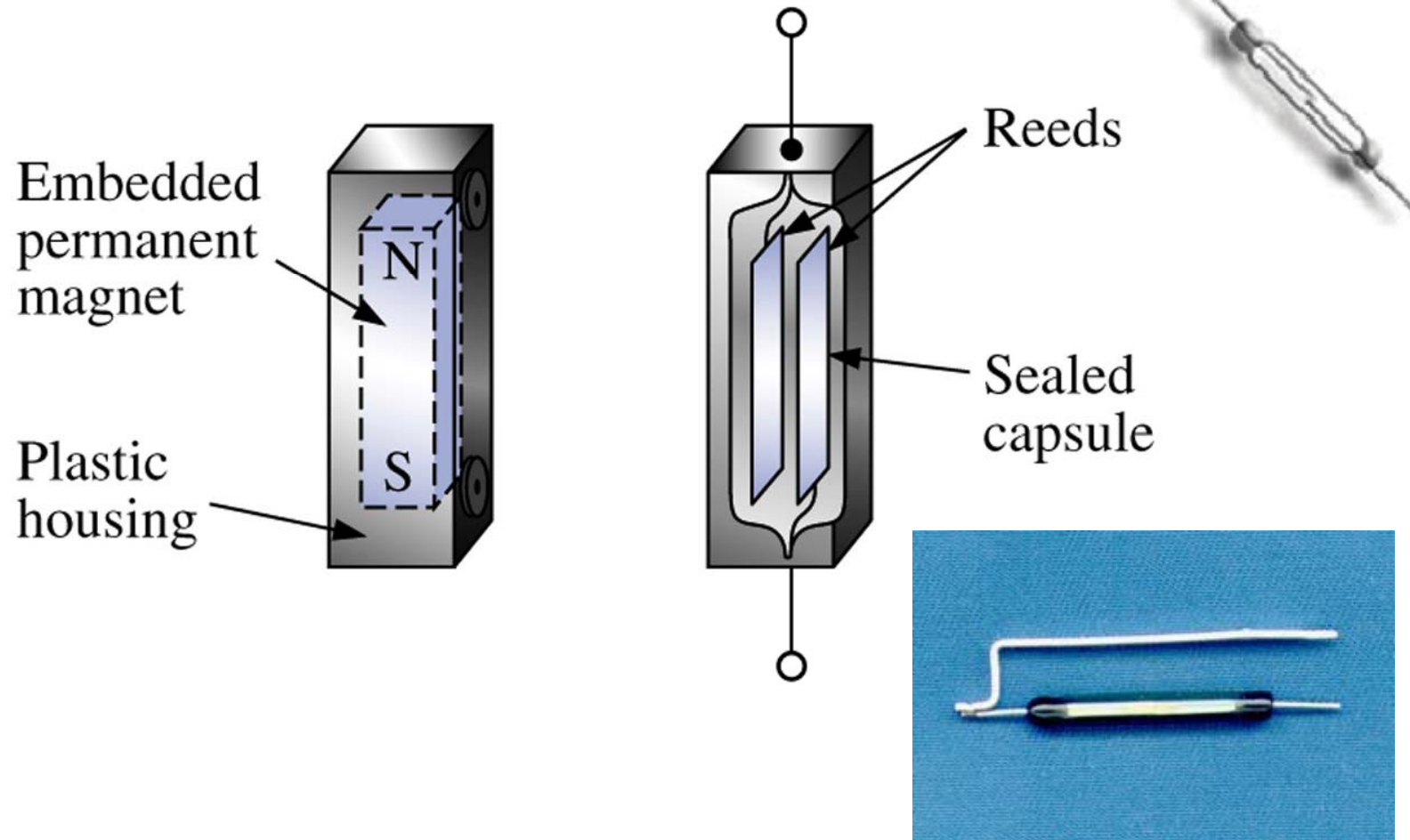
Aplicações – Discos rígidos



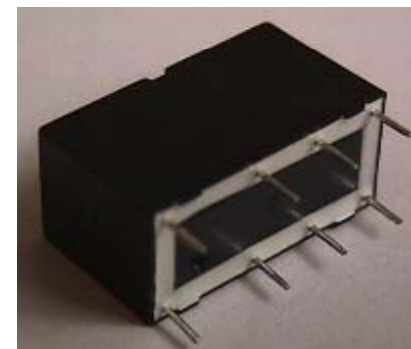
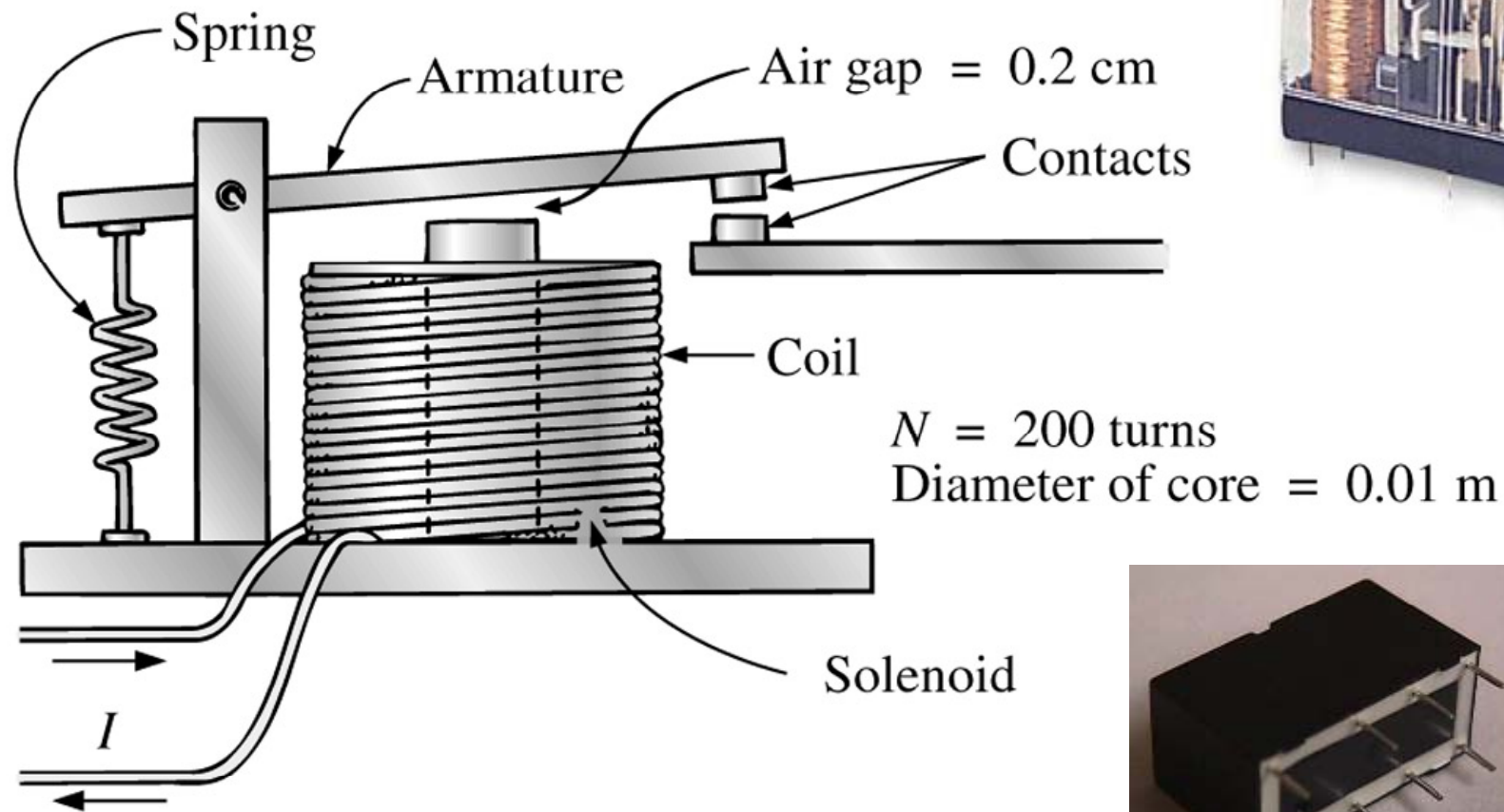
Aplicações – Tubo de raios catódicos



Aplicações – Sensor magnético (reed-switch)



Aplicações - Relé



Aplicações – Indicador de velocidade

