

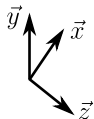
Bobines "Compensation Z"

$$b_{c,z} = c_{c,z} \times I_{c,z}$$

Bobines "Compensation X"

$$b_{c,x} = c_{c,x} \times I_{c,x}$$

$$I_{c,x} = 5A \text{ max}$$



$$I_G = 50A \text{ max}$$

$$I_A = 200A \text{ max}$$

$$I_B = 200A \text{ max}$$

Bobines "Gradient"

$$b' = c_G I_G$$

Bobines "Biais B"

$$B_B = c_B \times (I_B - I_{0,B})$$

Bobines "Biais A"

$$B_A = c_A \times (I_A - I_{0,A})$$

$$I_{c,z} = 5A \text{ max}$$