

LABORATORIO DE MEDICIONES



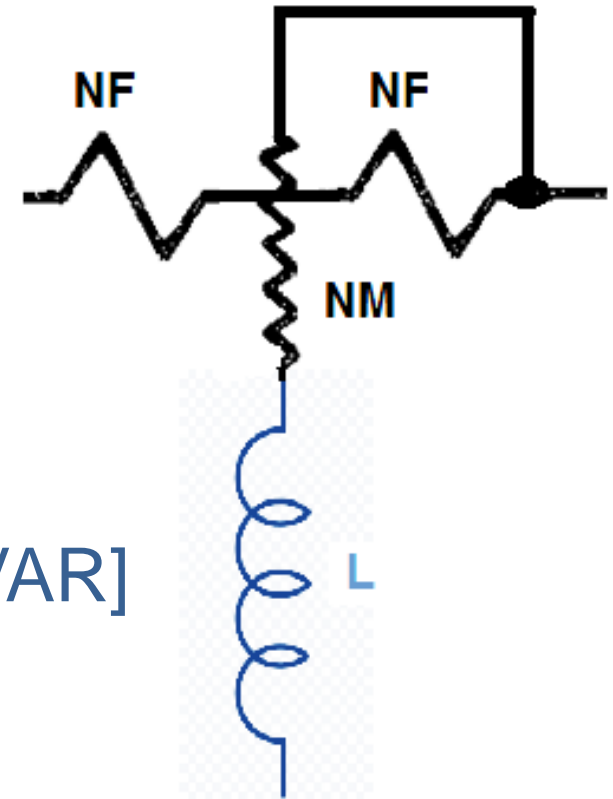


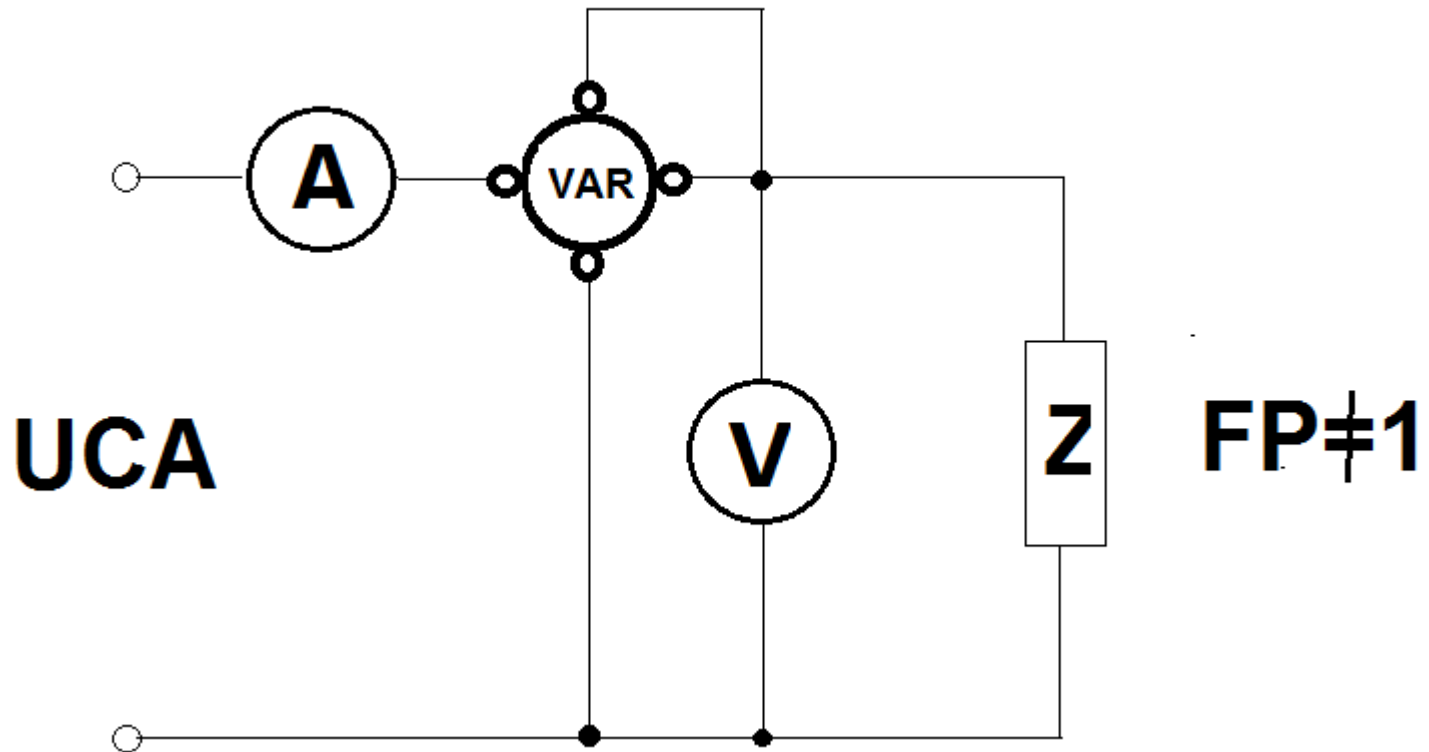
VARMETRO O VARÍMETRO

$$M = \frac{dM}{2d\theta} \cdot i \cdot I \cdot \cos \beta$$

$$\beta = (90^\circ - \varphi)$$

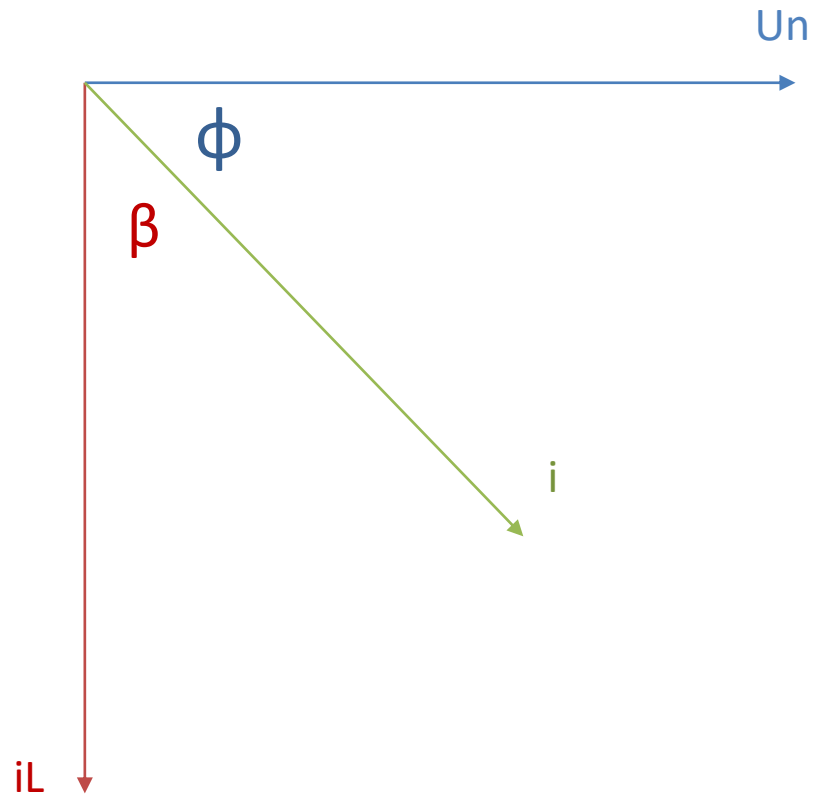
$$M = \frac{dM}{2d\theta} \cdot U \cdot I \cdot \sin \varphi = K_Q \cdot Q \text{ [VAR]}$$







FASORIAL





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