
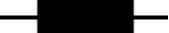









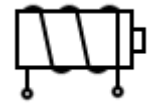




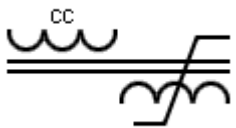







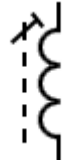



# Símbolos de Inductores / Bobinas Eléctricas [\[ Ir al sitio Web \]](#)

 <p>Inductancia / inductor bobina eléctrica Símbolo genérico NEMA</p>	 <p>Inductancia / inductor bobina eléctrica Símbolo genérico IEC</p>	 <p>Inductancia</p>	 <p>Inductancia bifilar</p>
 <p>Inductancia con núcleo de ferrocubo</p>	 <p>Inductancia con núcleo FeSi</p>	 <p>Inductancia con núcleo FeSi</p>	 <p>Inductancia con tomas fijas</p>
 <p>Inductancia blindada</p>	 <p>Inductancia con tomas de corriente</p>	 <p>Solenoide inductor de choque</p>	 <p>Electroimán mando electromagnético</p>
 <p>Bobina de deflexión electromagnética</p>	 <p>Línea de retardo</p>	 <p>Polaridad de la inductancia Si no se indica, por lo general, los inductores no tienen polaridad</p>	 <p>Electroimán mando electromagnético</p>
 <p>Inductores de motor eléctrico</p>			

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

## Símbolos de Inductores Variables y Ajustables [\[ Ir al sitio Web \]](#)

 <p>Inductancia variable</p>	 <p>Inductancia variable por pasos</p>	 <p>Inductancia variable con núcleo de ferroxcube</p>	 <p>Inductancia variable por escalones</p>
 <p>Inductancia variable con núcleo de ferroxcube</p>	 <p>Inductancia de variación continua con núcleo FeSi</p>	 <p>Inductancia ajustable</p>	 <p>Inductancia ajustable</p>
 <p>Variometer</p>			

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>