








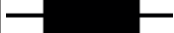










# Inductor Symbols / Coils / Chokes [\[ Go to Website \]](#)


 <p>Inductor / Coil US generic symbol</p>	 <p>Inductor / Coil International generic symbol</p>	 <p>Inductance</p>	 <p>Bifilar inductor Bifilar coil</p>
 <p>Inductor core ferroxcube Ferrite core inductor</p>	 <p>FeSi core inductor</p>	 <p>FeSi core inductor</p>	 <p>Inductor with fixed connections</p>
 <p>Shielded inductor</p>	 <p>Inductance with power points</p>	 <p>Solenoid Choke inductor</p>	 <p>Electromagnet Solenoid operated</p>
 <p>Electromagnetic deflection coil</p>	 <p>Delay line</p>	 <p>Polarity of inductor If not indicated, usually the inductors don't have polarity</p>	 <p>Electromagnet</p>
 <p>CC Saturable core inductor Saturable reactor</p>			

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>

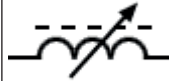
## Symbols Variable & Adjustable Inductors [ [Go to Website](#) ]




Variable inductor




Stepwise variable inductor



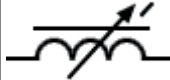
Variable inductor with ferroxcube core



Stepwise variable inductor




Variable inductor with ferroxcube core




Continuous variation inductor with FeSi core



Adjustable inductor



Adjustable inductor



Variometer