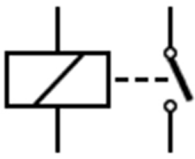




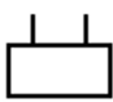
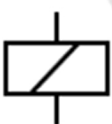
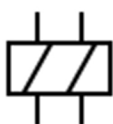
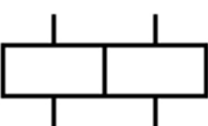
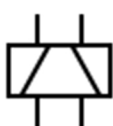
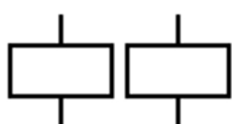

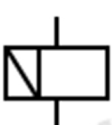
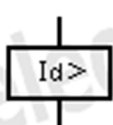




# Símbolos de relés / mandos electromagnéticos

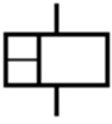
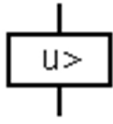
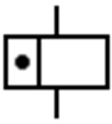
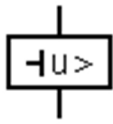
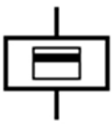



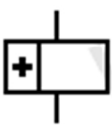
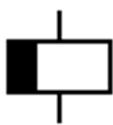
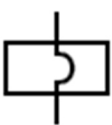
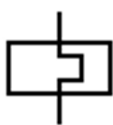
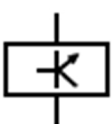
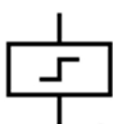
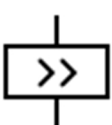
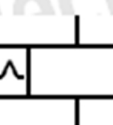

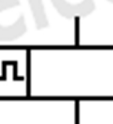
1/5

Símbolos	Descripción	Símbolos	Descripción
	Relé / mando electromagnético Bobina e interruptor Símbolo genérico		Relé / mando electromagnético Bobina e interruptor
	Relé / mando electromagnético Bobina y conmutador		Relé / mando electromagnético Bobina y pulsador
	Relé ( Bobina ) Símbolo genérico		Relé ( Bobina ) Símbolo genérico
	Relé		Relé doble bobinado
	Relé doble bobinado		Relé de dos bobinados operativos en sentido opuesto
	Relé doble bobinado		Relé de máxima corriente
	Relé de desactivación rápida		Relé de corriente diferencial
	Relé lento a la excitación		Relé de desactivación lenta

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)

# Símbolos de relés / mandos electromagnéticos ←


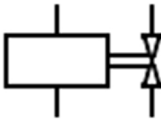
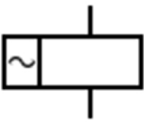
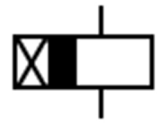
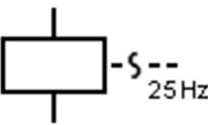
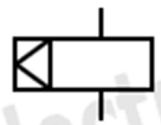
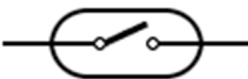
2/5

Símbolos	Descripción	Símbolos	Descripción
	Relé de alta velocidad, tanto a la conexión como a la desconexión		Relé de máxima tensión
	Relé rápido		Relé accionamiento por tensión defetuzosa
	Relé accionado por tarjeta		Relé no afectado por la corriente alterna
	Relé diferencial		Relé polarizado
	Relé polarizado magnéticamente		Relé de efecto retardado a la desconexión
	Relé electromagnético		Termo-relé Relé térmico
	Relé electrónico		Relé de paso a paso o impulsos
	Relé de mando a distancia por audiofrecuencia		Relé de impulsos
	Relé de remanencia		Relé intermitente

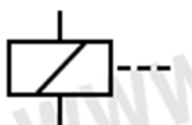


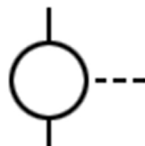
Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)

# Símbolos de relés / mandos electromagnéticos [←](#)

3/5

Símbolos	Descripción	Símbolos	Descripción
	Relé de remanente		Electroválvula
	Relé de corriente alterna		Relé de reposo con funcionamiento retardado
	Relé de resonancia mecánica Ejemplo: 25Hz		Telerruptor Relé de enclavamiento mecánico
	Reed Relé de láminas		

## Símbolos de electroimanes / mandos electromagnéticos




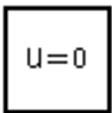









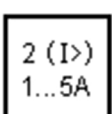
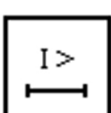

	Electroimán Mando electromagnético		Electroimán Mando electromagnético
	Electroimán Mando electromagnético Símbolo EEUU		Contacto electromagnético con mecanismo de anclaje

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)

# Símbolos de relés / mandos electromagnéticos

4/5

## Símbolos de relés de medida

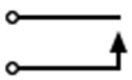
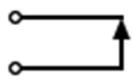





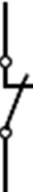


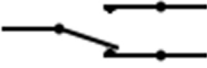

Símbolos	Descripción	Símbolos	Descripción
	Relé de máxima tensión		Relé de mínima tensión
	Relé de baja impedancia		Relé de falta de tensión
	Relé de detección de conductor dividido		Relé de baja potencia
	Relé detector de cortocircuito entre bobinas		Relé de corriente inversa
	Relé detector de fallo en líneas trifásicas		Relé de corriente máxima y mínima
	Relé de rotor bloqueado		Relé de frecuencia
	Relé de recierre automático		Relé de sobreintensidad con dos elementos de medición y un rango de muestra Ejemplo: 1...5A rango de muestra
	Relé de sobreintensidad de acción retardada		Relé de medida Se sustituye el asterisco por las letras o símbolos relacionados con el relé

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)

# Símbolos de relés / mandos electromagnéticos

5/5

## Símbolos de contactos de los relés

Símbolos	Descripción	Símbolos	Descripción
	Contactos abiertos		Contactos cerrados
	Contactos abiertos		Contactos cerrados
	Contactos abiertos		Contactos cerrados
	Contactos de trabajo		Contactos de reposo
	Contactos conmutación		Contactos del conmutador sucesivo
	Conmutador		Conmutador

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)