




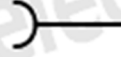





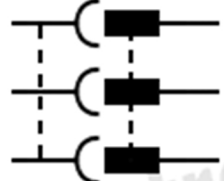








# Símbolos de conectores, clavijas, enchufes ... ↩

1/4

Símbolos	Descripción	Símbolos	Descripción
	Conector macho Toma de corriente, enchufe o clavija, Sistema NEMA		Conector hembra Toma de corriente o enchufe Sistema NEMA
	Conexión macho hembra		Conexión macho hembra doble
	Conector macho Toma de corriente, enchufe o clavija Símbolo genérico, Sistema IEC		Conector hembra Toma de corriente o enchufe Símbolo genérico, Sistema IEC
	Conector bipolar macho		Conexión macho hembra
	Conector coaxial macho		Conector coaxial hembra
	Conexión con conectores iguales Conector tope		Conexión de 3 conectores Conexión multipolar
	Conexión macho macho		Conexión de 3 conectores Conexión multipolar
	Conexión macho hembra		Conexión macho macho con base de enchufe
	Conexión jack bipolar		Conexión jack tripolar

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

# Símbolos de conectores, clavijas, enchufes ... ↩

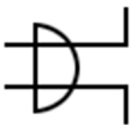
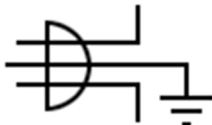







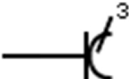
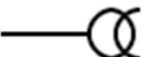
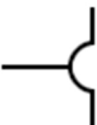
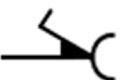
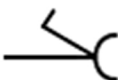
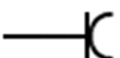



2/4

Símbolos	Descripción	Símbolos	Descripción
	Conector jack hembra		Conector jack hembra
	Conector jack hembra		Conector jack hembra
	Conector jack hembra		Conector jack hembra bipolar
	Conector jack hembra bipolar		Conector jack hembra bipolar
	Conector macho no polarizado		Conector macho no polarizado
	Conector hembra no polarizado		Conector hembra no polarizado
	Conector macho polarizado		Conector hembra polarizado
	Conector hembra polarizado		Conector hembra polarizado
	Conector punto y raya		Contacto

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

# Símbolos de conectores, clavijas, enchufes ... ↩

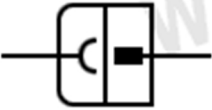
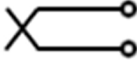



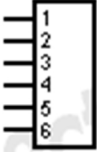
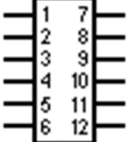
3/4

Símbolos	Descripción	Símbolos	Descripción
	Enchufe macho a la red eléctrica		Enchufe macho a la red eléctrica con toma de tierra
	Conector de corriente monofásica (base, toma o enchufe)		Conector de corriente en edificación (base, toma o enchufe)
	Conector de corriente trifásica		Conector de corriente trifásica en edificación
	Base de corriente trifásica y con toma de tierra		Toma de corriente con tierra
	Base de conectores de corriente 3 tomas		Base de conectores de corriente con protección 3 tomas
	Conector de corriente con transformador		Conector de corriente con obturador
	Conector de corriente con interruptor de enclavamiento		Conector de corriente con interruptor unipolar
	Conector de corriente con conductor de protección		Conector de telecomunicaciones
	Parte fija de un enchufe		Parte movable de un enchufe

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

# Símbolos de conectores, clavijas, enchufes ... ↩

4/4

Símbolos	Descripción	Símbolos	Descripción
	Conectores enchufados		Receptáculo de corte o de separación
	Enlace de conexión abierto		Enlace de conexión cerrado
	Enlace de conexión cerrado		Conector de pines 6x1
	Conector de pines 6x2		

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