

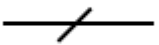

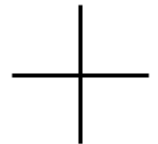


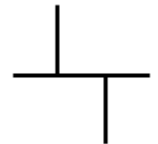

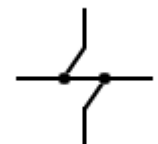

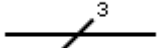

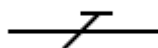

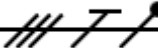
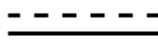
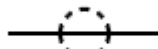


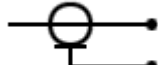
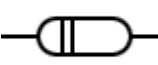



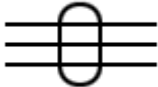

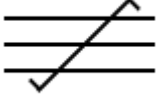


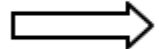










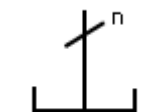








# Símbolos de Cables y Conductores Eléctricos [\[ Ir al sitio Web \]](#)

 Línea eléctrica / cable Conductor de un solo hilo	 Línea eléctrica / cable Línea eléctrica de fuerza	 Línea eléctrica / cable Conductor de un solo hilo	 Empalme unión en línea eléctrica
 Cruce de líneas sin conexión	 Cruce de líneas sin conexión	 Cruce de líneas con conexión	 Cruce de líneas con conexión
 Cruce de líneas con conexión	 Cruce de líneas con conexión	 Línea con tres conductores	 Línea con tres conductores
 Conductor neutro	 Conductor de protección	 Conductor con línea de protección y neutro	 Conductor trifásico, protección y neutro
 Conductor apantallado	 Conductor apantallado	 Cable coaxial	 Cable coaxial
 Coaxial con bornes conectados	 Línea de retardo	 Línea de retardo	 Línea pasa-muros

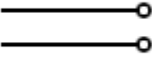
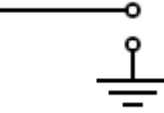


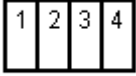
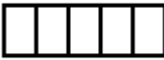
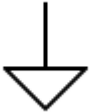











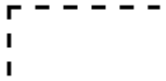




Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

# Símbolos de Cables y Conductores Eléctricos [\[ Ir al sitio Web \]](http://www.simbologia-electronica.com)

 Dirección de línea	 Conductores en un cable Ejemplo: Tres conductores	 Conductores entrelazados Ejemplo: 2 conductores	 Conductores entrelazados Ejemplo: 3 conductores
 Línea telefónica Cable de teléfono	 Línea de vídeo Cable de vídeo	 Bus de líneas	 Acoplamiento de líneas
 Entrada de bus de líneas	 Salida de bus de líneas	 Punto de referencia	 Voltaje de referencia Ejemplo: 5 voltios
 Punto positivo	 Punto negativo	 Borne, terminal	 Borne, terminal
 Punto de control	 Punto neutro	 Conexión CA, corriente alterna	 Conexión CC, corriente continua
 Línea de aplicación	 Nodo	 Punto terminal de conexión, unión	 Zona común

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

# Símbolos de Cables y Conductores Eléctricos [\[ Ir al sitio Web \]](#)

 Terminales balanceados	 Terminales sin balancear	 Cable conexión flexible	 Cable conexión flexible
 Regleta terminal Ejemplo: 4 conexiones	 Regleta terminal Ejemplo: 5 conexiones	 Equipotencialidad	 Equipotencialidad
 Masa	 Masa	 Tierra	 Masa
 Conexión a tierra	 Tierra sin ruido	 Puente por soldadura	 Puente por jumper
 Blindaje cerrado	 Línea de separación cerrada	 Blindaje abierto	 Línea de separación
 Conductor de expansión	 Doble aislamiento de línea	 Cable nitinol	

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