










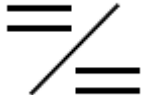


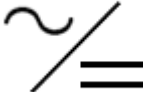






Símbolos de Corrientes Eléctricas [\[Ir al sitio Web \]](#)

 Polaridad positiva	 Polaridad negativa	 Corriente continua, CC	 Corriente continua, CC
 Corriente continua, CC	 Corriente alterna, CA Baja frecuencia	 Corriente mixta Corriente rectificada	 Corriente mixta Corriente rectificada
 Equipamiento universal Funciona indistintamente con corriente alterna o continua, CA / CC	 Frecuencias medias corriente alterna	 Altas frecuencias corriente alterna	 Convertidor de CC / CC
 Convertidor de CC / CA inversor, ondulator	 Convertidor de CA / CA	 Convertidor de CA / CC Rectificador	 50 Hz Corriente alterna, CA Ejemplo: frecuencia de 50Hz
 Neutro	 3 50 Hz Corriente trifásica de 50hz	 Fases R/S/T o L1/L2/L3	

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