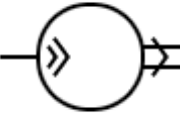
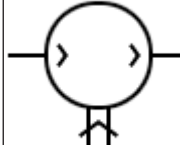
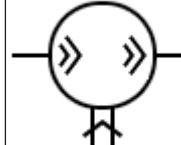
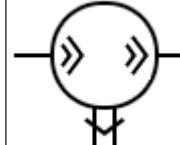
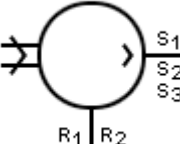
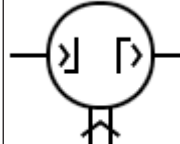
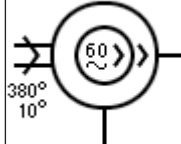
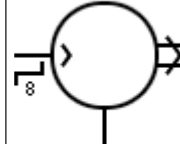

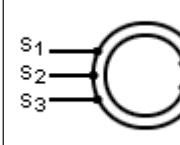
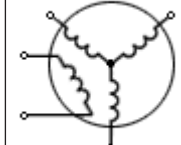


Símbolos de Sincromotores [[Ir al sitio Web](#)]

 <p>Receptor de par torsor síncrono TR tipo sincro</p>	 <p>Transmisor diferencial sumador TDX</p>	 <p>Transmisor diferencial sumador de alta potencia TDX</p>	 <p>Receptor diferencial sumador de alta potencia TDR</p>
 <p>Transmisor de control síncro con sus terminales</p> <p>S₁ S₂ S₃</p> <p>R₁ R₂</p>	 <p>Sincro resolver RS con bobinados de compensación</p>	 <p>Sistema transmisor síncro con control grueso / fino Ejemplo: de 60Mhz</p> <p>380° 10°</p>	 <p>Receptor de control síncro de CC de 8 etapas, escalones</p>
 <p>Receptor de control síncro con carcasa impermeable gobernado por AF</p>	 <p>S₁ S₂ S₃</p> <p>R R</p> <p>Sincro con rotor devanado</p>	 <p>Representación de las bobinas de un sincro</p>	

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