



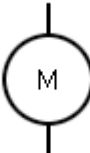
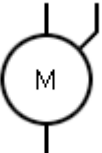
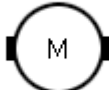



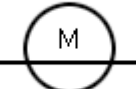


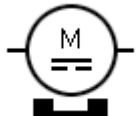
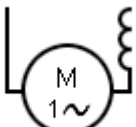
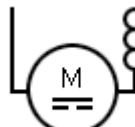
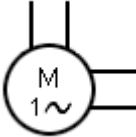
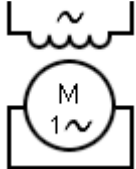
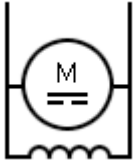


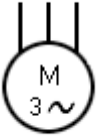
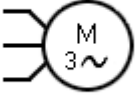
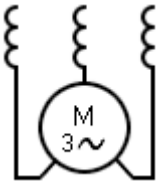

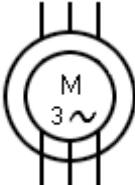
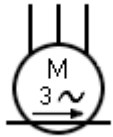


Símbolos de Motores Eléctricos [[Ir al sitio Web](#)]

 Devanado del motor eléctrico, arrollamiento	 Devanado serie	 Devanado Shunt	 Escobilla de motor eléctrico
 Motor eléctrico Símbolo genérico	 Motor de dos velocidades	 Motor eléctrico	 Motor de corriente alterna, CA Símbolo genérico
 Motor de CC o DC corriente continua o directa	 Motor de CC o DC	 Motor lineal	 Motor paso a paso
 M-G Puede hacer las funciones de motor o generador	 Motor de CC de imán permanente	 Motor serie monofásico de CA	 Motor serie de CC
 Motor de inducción monofásico con acceso al devanado	 Motor de repulsión monofásico	 Motor de excitación shunt derivación de CC	 MS - motor síncrono
 Motor de CC de excitación compuesta			

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

Símbolos de Motores Trifásicos [[Ir al sitio Web](#)]

 <p>Motor eléctrico trifásico Símbolo genérico</p>	 <p>Motor trifásico</p>	 <p>Motor serie trifásico</p>	 <p>Motor trifásico de conexión en estrella y con arranque automático</p>
 <p>Motor trifásico con rotor devanado</p>	 <p>Motor lineal trifásico con giro en un solo sentido</p>		

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