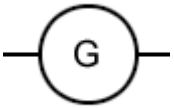

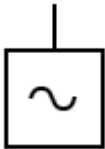



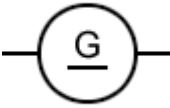



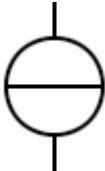
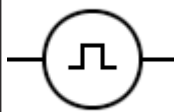


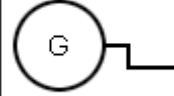



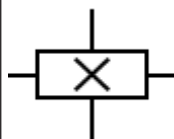
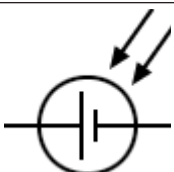
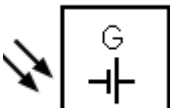
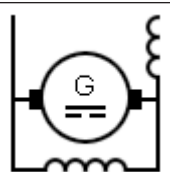
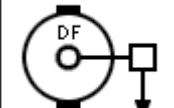




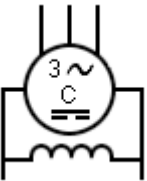
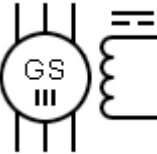

Símbolos de Generadores Eléctricos [[Ir al sitio Web](#)]

	Generador eléctrico Símbolo genérico		Generador sinusoidal CA, corriente alterna Símbolo genérico		Generador de CA no rotatorio		Generador eléctrico Generador de CA de bajas frecuencias
	Generador de CA Frecuencias medias		Generador de CA Frecuencias altas		Dinamo Generador de CC corriente continua		Generador de CC Corriente continua
	Fuente de CA		Generador no rotativo Símbolo genérico		Generador de corriente ideal		Generador de impulsos
	Generador de tensión ideal		Generador de onda triangular		Magneto Generador manual		
	Generador de tensión controlado		Generador de corriente controlado		Puede hacer las funciones de motor o generador eléctrico		Generador de resonancia
	Célula fotovoltaica		Generador fotovoltaico		Generador de CC con excitación compuesta corta		Dinamo con freno incorporado

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

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

2/2

 <p>Generador eléctrico trifásico sincrónico con imán permanente</p>	 <p>Generador trifásico sincrónico con conexión en estrella</p>	 <p>Convertidor trifásico</p>	 <p>Generador trifásico sincrónico con acceso a cada devanado</p>
 <p>Alternador trifásico con inductor móvil</p>			

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