
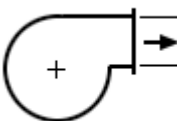





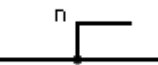
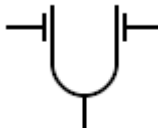
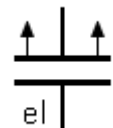
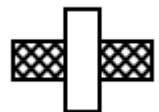
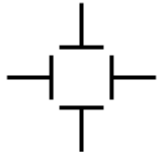






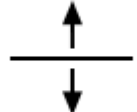
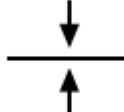
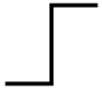
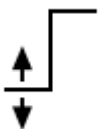
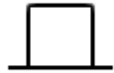




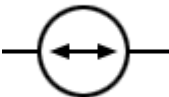
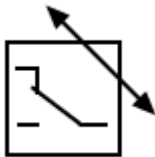





Miscellaneous - Símbolos Eléctricos & Electrónicos [\[Ir al sitio Web \]](#)

	Ventilador eléctrico		Ventilador eléctrico		Disipador de calor radiador		Detonador
	Imán permanente		Imán permanente		Cerradura eléctrica Mecanismo de apertura de puertas		Elementos repetidos n = número de elementos
	Diapasón oscilador		Electroluminescencia		Deflexión electromagnética		Deflexión electrostática
	Atención Aviso de leer documentación		Alta tensión o riesgo de descarga eléctrica		Función de sincronización		Coherer
	Indicador de avería falla		Descarga eléctrica		Ajuste línea base		Inicialización de línea base
	Límite		Límite inferior ajustable		Posición fuera control o presión		Posición dentro control o presión

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

Miscellaneous - Símbolos Eléctricos & Electrónicos [\[Ir al sitio Web \]](#)

2/2

 <p>Acoplador diferencial</p>	 <p>Acoplador diferencial</p>	 <p>Permutador automático</p>	 <p>Permutador manual</p>
 <p>Indicador electromecánico</p>	 <p>Indicador electromecánico de posición</p>	 <p>Candado posición abierta</p>	 <p>Candado posición cerrada</p>

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