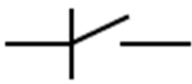
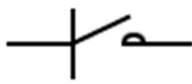




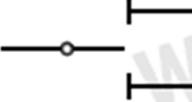
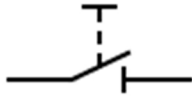



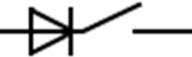




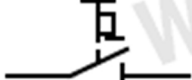
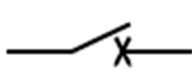


Símbolos de dispositivos de conmutación de potencia ← 1/1

Símbolos	Descripción	Símbolos	Descripción
	Interruptor estático - Semiconductor - Símbolo genérico		Contactor estático - Semiconductor -
	Contactor abierto		Ruptor Contactor cerrado
	Seccionador		Interruptor seccionador
	Seccionador con dos posibles posiciones		Interruptor seccionador de control manual
	Contactor con desconexión automática		Interruptor seccionador con apertura automática
	Interruptor estático - Semiconductor - Permite el paso de la corriente solo en sentido izquierdo		Interruptor estático - Semiconductor - Permite el paso de la corriente solo en sentido derecho
	Interruptor con fusible incorporado		Seccionador con fusible incorporado
	Contacto seccionador con fusible		Interruptor seccionador de control manual
	Interruptor seccionador de control manual con dispositivo de bloqueo		Disyuntor

Más información sobre estos u otros símbolos en www.simbologia-electronica.com