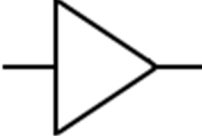

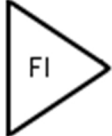


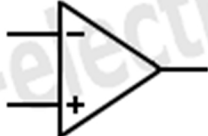
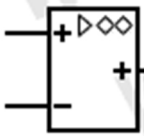

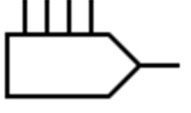
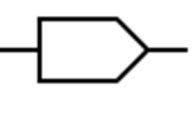


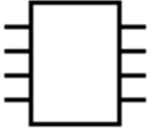







Símbolos de circuitos, bloques, etapas ... ↩


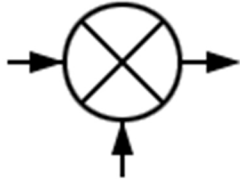
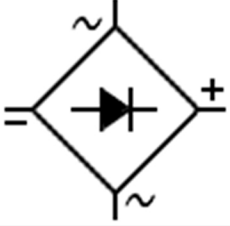
1/3

Símbolos	Descripción	Símbolos	Descripción
	Amplificador Símbolo genérico		Amplificador AF (Alta frecuencia)
	Amplificador FI (Frecuencia intermedia)		Amplificador BF (Baja frecuencia)
	Amplificador Norton		Amplificador operacional
	Amplificador operacional		Amplificador variable
	DAC - Convertidor de digital a analógica		DAC - Convertidor de digital a analógica
	ADC - Convertidor de analógico a digital		Regulador de voltaje
	Circuito integrado CI - Chip		Schmitt-trigger
	Oscilador		Oscilador piezoeléctrico
	Oscilador de tensión		Oscilador variable

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

Símbolos de circuitos, bloques, etapas ... ↩

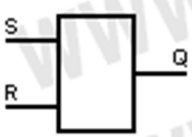
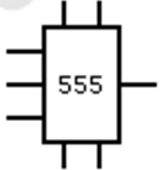
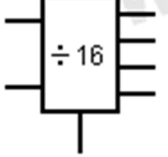

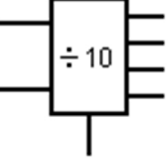
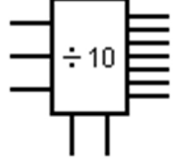
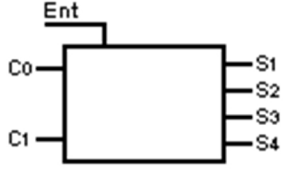
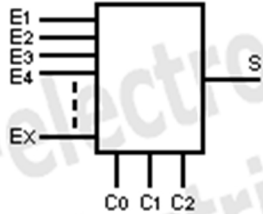

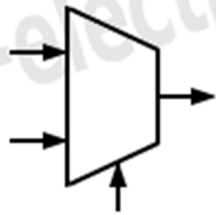
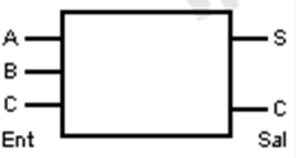
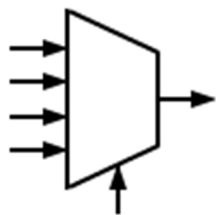
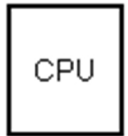
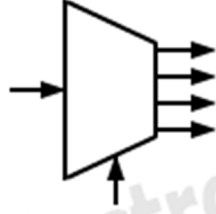
2/3

Símbolos	Descripción	Símbolos	Descripción
	Puente de Graetz Puente rectificador de doble onda con 4 diodos		Etapla mezcladora
	Puente de Graetz Puente rectificador de doble onda con 4 diodos		

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

Símbolos de circuitos, bloques, etapas ...

Símbolos de circuitos lógicos

Símbolos	Descripción	Símbolos	Descripción
	Memoria Símbolo genérico		Cronomedidor
	Contador binario de 4 bit		Descodificador de 7 segmentos
	Contador decádico decimal codificado binario, BCD		Contador decádico con 10 salidas codificadas
	Descodificador 1 a 4		Multiplexor
	Semisumador		Multiplexor de 2 entradas y 1 salida
	Sumador		Multiplexor de 4 entradas y 1 salida
	UCP / CPU Unidad central de proceso		Demultiplexor de 1 entrada y 4 salidas

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