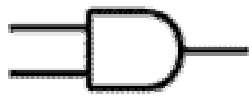
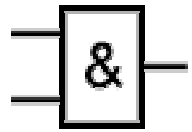


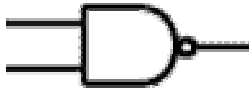
Puertas logicas



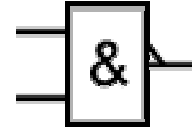
Puerta AND



Puerta AND



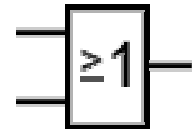
Puerta NAND



Puerta NAND



Puerta OR



Puerta OR



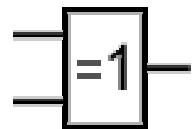
Puerta NOR



Puerta NOR



Puerta O exclusiva



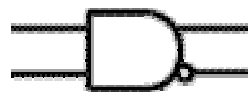
Puerta O exclusiva



Puerta Y exclusiva



Puerta triestado



Realiza funciones AND y NAND



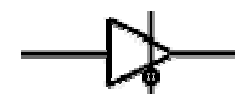
Realiza funciones OR y NOR



Inversor



Inversor



Diferencial



Inversor schmitt



Buffer



Buffer triestado







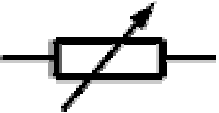

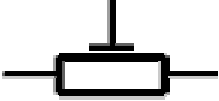

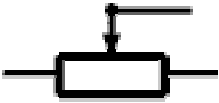
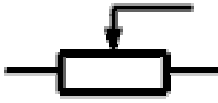
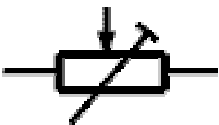
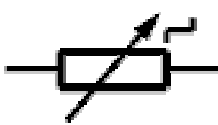






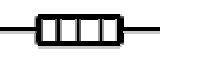





Buffer negado



Driver

Resistencias

	Resistencia símbolo general		Resistencia símbolo general
	Resistencia no reactiva		Resistencia no reactiva
	Resistencia variable		Resistencia variable por pasos o escalones
	Resistencia variable		Resistencia ajustable
	Resistencia ajustable		Impedancia
	Potenciómetro		Potenciómetro de contacto móvil
	Potenciómetro de ajuste predeterminado		Variable por escalones
	Variable de variación continua		NTC
	PTC		VDR
	LDR		LDR
	Elementos de calefacción		Resistencia en derivación corriente y de tensión
	Resistencia con toma de corriente		Resistencia con tomas fijas



Resistencia dependiente de un campo magnético



Atenuador



Resistencia de protección

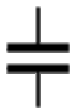


Resistencia de protección



Resistencia no quemable

Condensadores



Condensador no polarizado



Condensador no polarizado



Condensador variable



Condensador ajustable



Condensador polarizado sensible a la temperatura



Condensador polarizado sensible a la tensión



Condensador pasante



Condensador de estator dividido



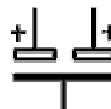
Condensador electrolítico



Condensador electrolítico



Condensador electrolítico



Condensador electrolítico múltiple



Condensador con armadura a masa



Condensador diferencial



Condensador con resistencia intrínseca en serie



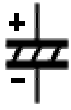
Condensador con caracterización de la capa exterior



Condensador variable de doble armadura



Condensador con toma de corriente



Condensador polarizado

Diodos



Diodo rectificador



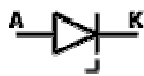
Diodo rectificador



Diodo rectificador



Diodo zener



Diodo zener



Diodo zener



Diodo zener



Diodo zener



Diodo varicap



Diodo varicap



Diodo varicap



Diodo Gunn Impatt



Diodo supresor de tensión



Diodo supresor de tensión



Diodo de corriente constante



Diodo de recuperación instantánea Snap



Diodo túnel



Diodo túnel



Diodo rectificador túnel



Diodo Schottky



Diodo Pin



Diodo Pin



Fotodiodo



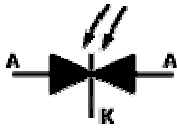
Diodo LED



Fotodiodo bidireccional NPN



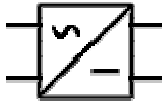
Fotodiodo de dos segmentos cátodo común PNP



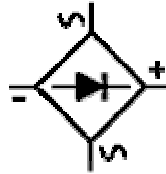
Fotodiodo de dos segmentos
cátodo común PNP



Diodo sensible a la temperatura



Puente rectificador



Puente rectificador

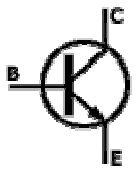


Diodo de rotura bidireccional
PNP

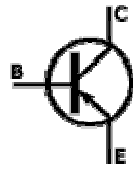


Diodo de rotura bidireccional
NPN

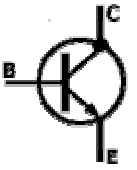
Transistores



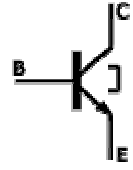
Transistor NPN



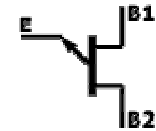
Transistor PNP



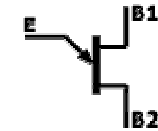
Transistor NPN con colector
unido a la cubierta



Transistor NPN túnel



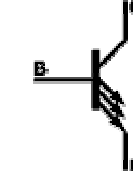
UJT-n Uniunión



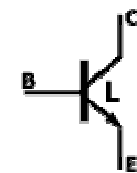
UJT-p Uniunión



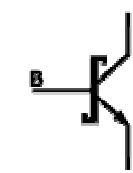
Fototransistor NPN



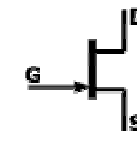
Multiemisor NPN



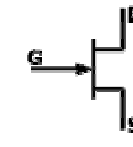
De avalancha NPN



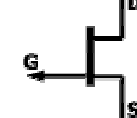
Transistor Schottky NPN



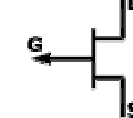
Transistor JFET canal N



Transistor JFET canal N



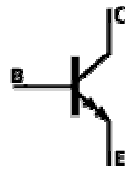
Transistor JFET canal P



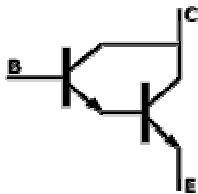
Transistor JFET canal P



PUT unión programable



Darlington NPN

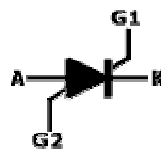


Darlington NPN

Tristores



Tristor SCR Silicon controlled rectifier



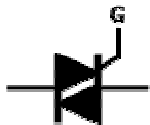
Tristor SCS Silicon controlled switch



Diac



Diac



Triac



Tristor Schottky PNP de 4 capas



Tristor Schottky PNP de 4 capas



Tristor Schottky PNP de 4 capas



Tristor de conducción inversa, puerta canal N controlado por ánodo



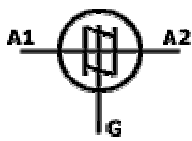
Tristor de conducción inversa, puerta canal P controlado por cátodo



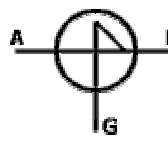
Tristor de desconexión puerta canal N controlado por ánodo



Tristor de desconexión puerta control P controlado por cátodo



SBS Silicon bilateral switch

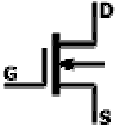
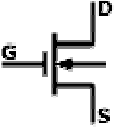
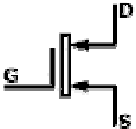
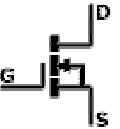
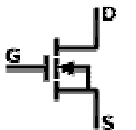
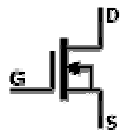
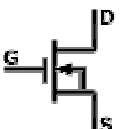
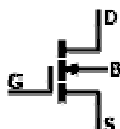
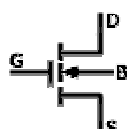
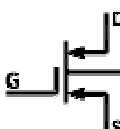
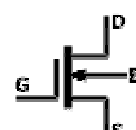
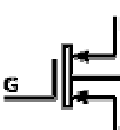
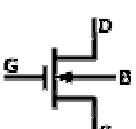
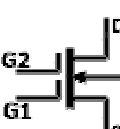
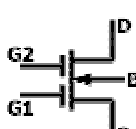
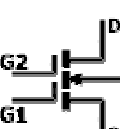
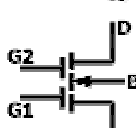

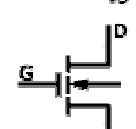



SUS Silicon unilateral switch



Trigger Diac

Transistores Mosfet

	Tipo empobrecimiento 3 terminales		Tipo empobrecimiento 3 terminales
	Tipo empobrecimiento 3 terminales		Tipo enriquecimiento sustrato unido al surtidor 3 terminales
	Tipo enriquecimiento sustrato unido al surtidor 3 terminales		Tipo empobrecimiento sustrato unido al surtidor 3 terminales
	Tipo empobrecimiento sustrato unido al surtidor 3 terminales		Tipo enriquecimiento 4 terminales
	Tipo enriquecimiento 4 terminales		Tipo empobrecimiento 4 terminales
	Tipo empobrecimiento 4 terminales		Tipo empobrecimiento 4 terminales
	Tipo empobrecimiento 4 terminales		Tipo empobrecimiento 2 puertas, 5 terminales
	Tipo empobrecimiento 2 puertas, 5 terminales		Tipo enriquecimiento 2 puertas, 5 terminales
	Tipo enriquecimiento 2 puertas, 5 terminales		Tipo enriquecimiento 3 terminales
	Tipo enriquecimiento 3 terminales		Tipo enriquecimiento 3 terminales