

Ta Peri

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- 1 Fusible
 - 2 Diodo
 - 3 Buffer
 - 4 B scula R-S
 - 5 Resistencia, resistor s mbolo general
 - 6 Bobina, inductor
 - 7 Bobina n cleo de ferroxcube
 - 8 Bobina n cleo Fe-Si
 - 9 Antena
 - 10 Triodo
 - 11 Inversor
 - 12 B scula J-K
 - 13 Condensador / capacitor no polarizado
- S mbolo general

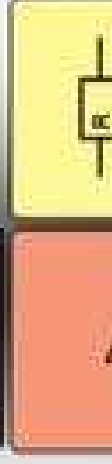
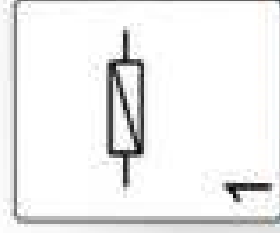



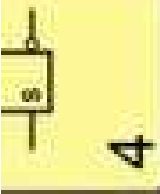
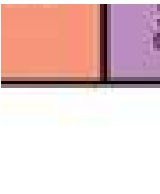
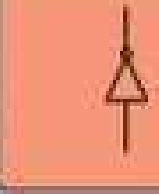
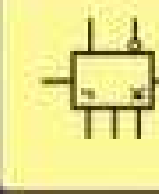
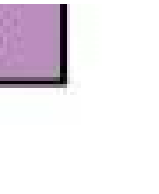

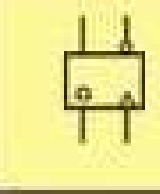

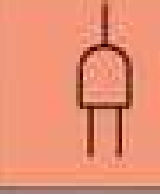
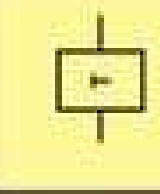

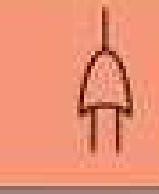
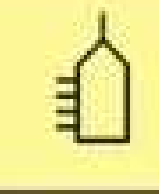


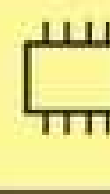

Tabla Símbolos de Electrónico






























- 67 Diac
- 68 Trigger Diac
- 69 Triac
- 60 DITriac / Quadriac
- 61 Tiristor SCR Silicon controlled rectifier
- 62 Tiristor SCS Silicon controlled switch
- 63 Tiristor Schottky PNPN de 4 capas
- 64 Tiristor de conducción inversa,
puerta canal N controlado por ánodo
- 65 Tiristor de conducción inversa,
puerta canal P controlado por cátodo
- 66 Tiristor de desconexión
puerta canal N controlado por ánodo
- 67 Tiristor de desconexión
puerta control P controlado por cátodo
- 68 Deflector
- 69 Fototiristor
- 70 SUS Silicon unilateral switch

- 14 Resistencia variable
- 15 Bobina ajustable
- 16 Bobina variable
- 17 Generador de corriente alterna
- 18 Triodo doble
- 19 Buffer invertido
- 20 Estructura D
- 21 Diodo rectificador
- 22 Diodo zener
- 23 Diodo varicap
- 24 Diodo Gurn Impati
- 25 Diodo Schottky
- 26 Diodo de corriente constante
- 27 Diodo de recuperacion instantanea,
Snap
- 28 Diodo tunel
- 29 Diodo rectificador tunel
- 30 Diodo Schottky
- 31 Condensador ajustable
- 32 Termistor (NTC)
Coeficiente de temperatura negativo
- 33 LDR - Fotoresistor
Resistencia dependiente de la luz
- 34 Polaridad de bobinado
- 35 Generador de tension continua
- 36 Octodo
- 37 Puerta AND


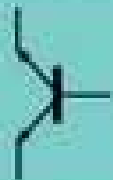


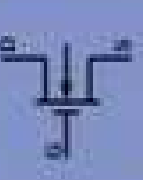

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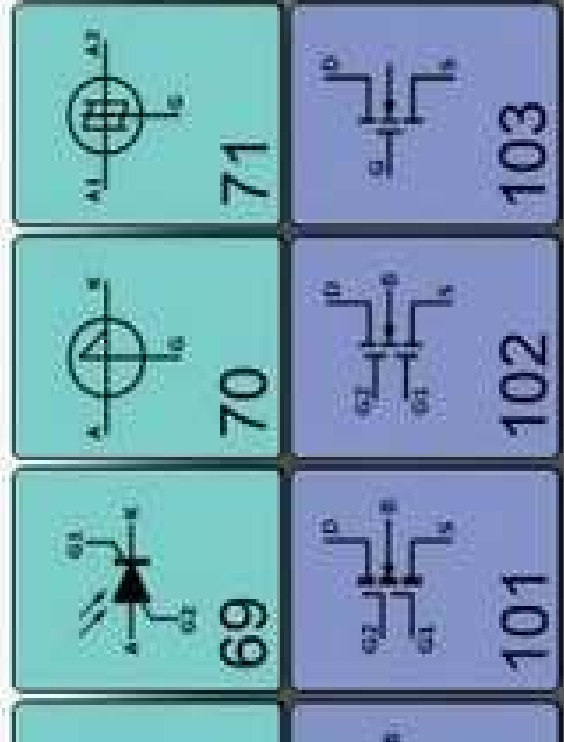
- 71 SBS Silicon bilateral switch
- 72 Transistor NPN
- 73 Transistor PNP
- 74 Transistor NPN colector unido a la cubierta
- 75 Multianisor NPN
- 76 Darlingon NPN
- 77 Fototransistor NPN
- 78 Darlingon NPN
- 79 Transistor de avalancha NPN
- 80 Transistor Schottky NPN
- 81 Condensadores variables agrupados
- 82 Condensador polarizado sensible a la temperatura
- 83 Condensador pasante
- 84 Varistor (VDR)
- Resistencia dependiente de la tensión
- 85 Tierra / Línea de tierra
- 86 Tubo de rayos catódicos
- 87 Puerta O exclusiva
- 88 IC Circuito integrado Símbolo genérico
- 89 Tipo empobrecimiento (depletion), 3 terminales
- 90 Tipo empobrecimiento (depletion), 3 terminales
- 91 Tipo empobrecimiento (depletion), 3 terminales
- 92 Tipo enriquecimiento sustrato unido al surtidor 3 terminales
- 93 Tipo enriquecimiento sustrato unido al surtidor 3 terminales
- 94 Tipo empobrecimiento sustrato unido al surtidor 3 terminales
- 95 Tipo empobrecimiento sustrato unido al surtidor 3 terminales

																								
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- 38 Flip flop T
- 39 Diodo Pin
- 40 Fotodiodo
- 41 LED Diodo emisor de luz
- 42 LED bicolor polaridad dual
- 43 Diodo Laser
- 44 Diodo magnético
- 45 Diodo sensible a la temperatura
- 46 Diodo de rotura bidireccional PNP
- 47 Diodo de rotura bidireccional NPN
- 48 Puente rectificador
- 49 Condensador variable
- 50 Condensador electrolítico
- 51 Elemento de calefacción
- 52 Resistencia no reactiva
- 53 Generador de intensidad continua
- 54 Célula fotoeléctrica
- 55 Puerta OR
- 56 DAC Convertidor analógico / digital

87		103	105
88		104	

57		58		59	
89		90		91	



- 96 Tipo enriquecimiento 4 terminales
- 97 Tipo enriquecimiento 4 terminales
- 98 Tipo empobrecimiento 4 terminales
- 99 Tipo empobrecimiento 4 terminales
- 100 Tipo empobrecimiento 2 puertas,
5 terminales
- 101 Tipo enriquecimiento 2 puertas,
5 terminales
- 102 Tipo enriquecimiento 2 puertas,
5 terminales
- 103 Tipo enriquecimiento (enhancement)
3 terminales
- 104 UJT-N Unión
- 105 UJT-P Unión
- 106 Transistor JFET canal N
- 107 Transistor JFET canal N
- 108 Transistor JFET canal P
- 109 Transistor JFET canal P
- 110 Foto FET
- 111 Transistor NPN tunel
- 112 PUT Unión Programable





