

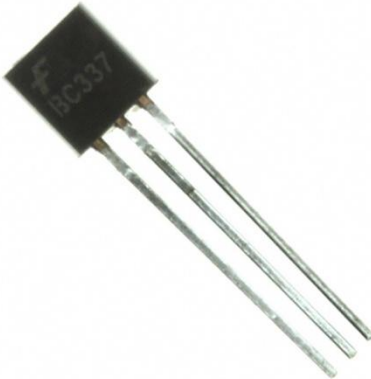






Lista de componentes

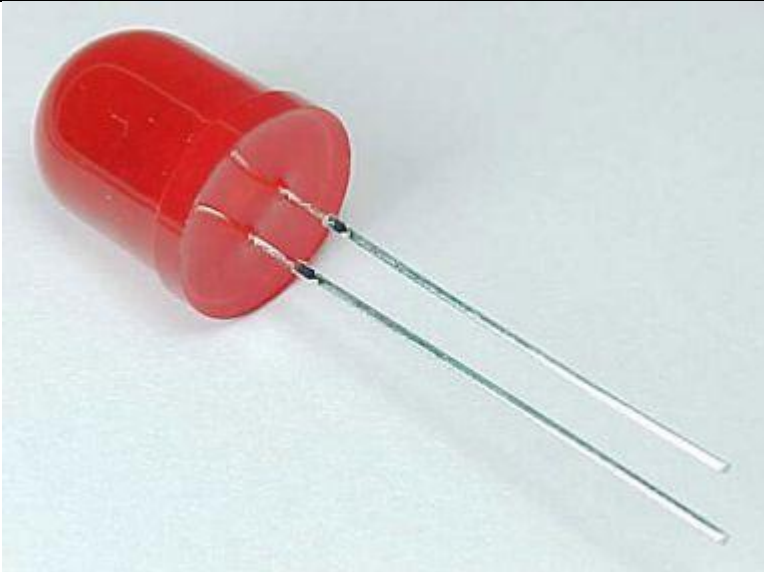



Cantidad	detalle	colores	Dibujo	Observación
01	Condensadores Ceramico 100nf			5mm pitch
01	Resistencia 47K ohm	Amarillo Violeta Naranja		0.25 w CF
01	Resistencia 1M	Marron Negro Verde		0.25 w CF
02	Resistencia 33k	Naranja Naranja		0.25 w CF

		Naranja		
01	Resistencia 1k	Marron Negro Rojo		0.25 w CF
01	Resistencia 220 ohmios	Rojo Rojo Marron		0.25 w CF
01	Resistencia 4K	Amarillo Violeta Rojo		0.25 w CF

01	Terminal de 2 pines			Como la foto.
03	Base Dip de 8			

01	Transistor	BC337		BC337 TO92 50V NPN
01	TRANSISTOR	IRF540N		IRF 540 MOSFET
02	DIODOS	1N4001		1N4001 1ª 50V

01	CAPACITOR ELECTROLITICO	47UF 16V		VER FOTO ASI COMO ESE
01	CAPACITOR ELECTROLITICO	470UF 16V		VER FOTO ASI COMO ESE

01	LEDS	3MM RED		3MM LED ROJO 10MCD
01	JUMPER	2.54MM		2.54mm PCB jumper Link Black
03	Gold plated PCB header 2.54mm 3 way. Haste tres pines o patas.			 Asi pero de tres

