




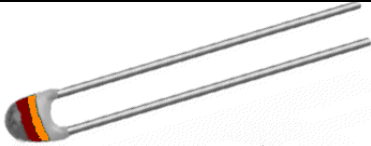
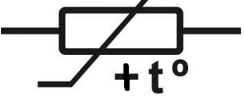
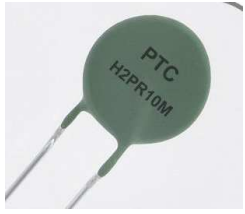

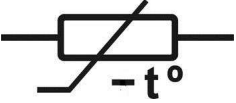

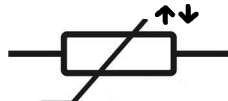



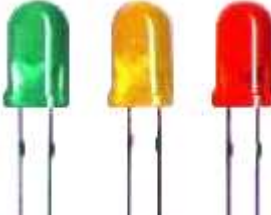
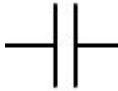
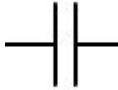

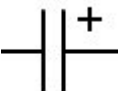

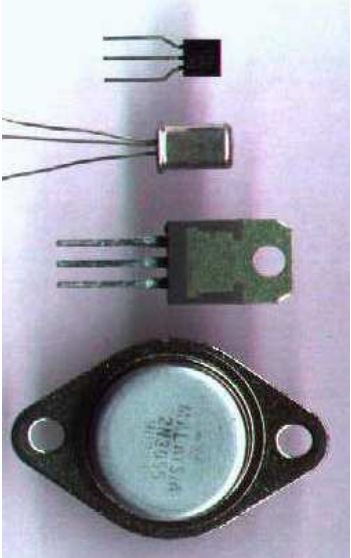
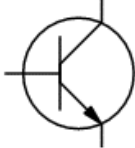

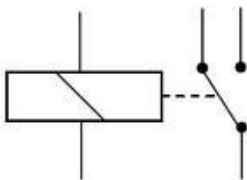
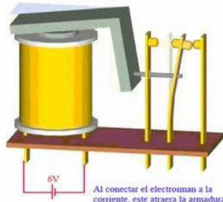


Electricity and electronics

Symbols of the circuits: Advanced components.

NAME	SYMBOL	PICTURE
Potentiometer (variable resistor)		
LDR (Light dependent resistor)		
Thermistor (temperature dependent resistor)		
PTC Positive Temperature Coefficient Symbol 1		
PTC (R and T increase at the same time) Symbol 2		
NTC Negative Temperature Coefficient Symbol 1		
NTC (R and T increase upside down) Symbol 2		
Diode		
LED (Light-emitting diode)		

<p>Capacitor (not specified)</p>		
<p>Ceramic capacitor</p>		
<p>Electrolytic capacitor</p>		
<p>Transistor</p>		
<p>NPN Transistor</p>		
<p>PNP Transistor</p>		
<p>Single (pole) relay</p>		 <p>Al conectar el electroimán a la corriente, este atraera la armadura</p>
<p>Double (pole) relay</p>	