





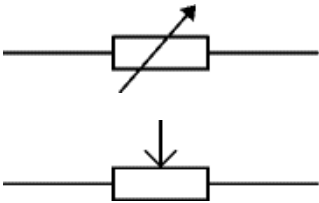

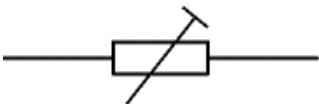

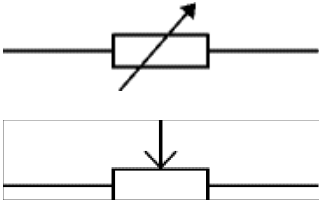





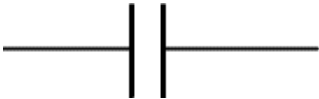



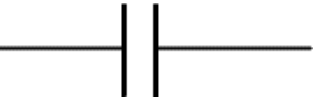

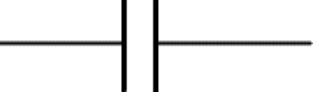



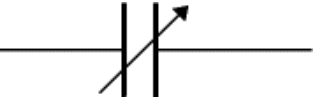



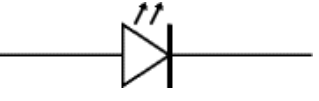

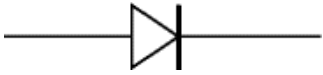


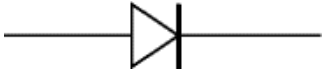







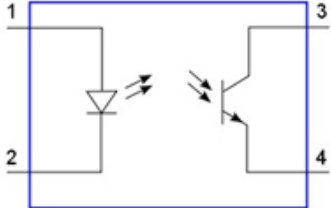



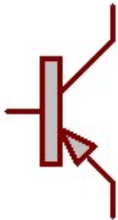

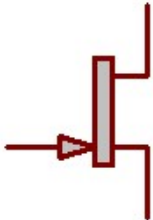

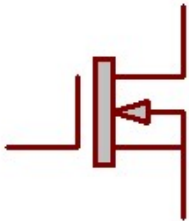
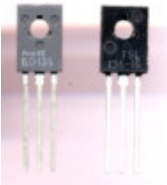
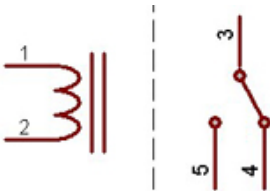

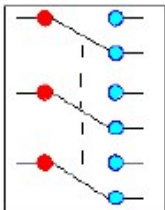

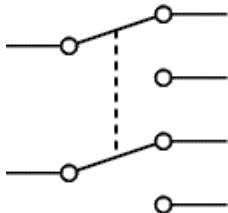

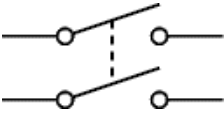



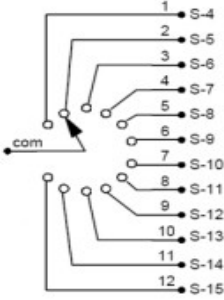

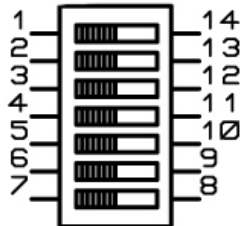

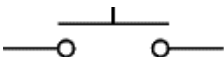

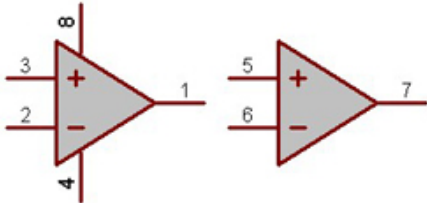





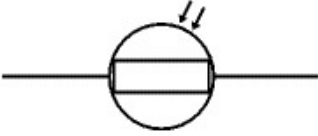

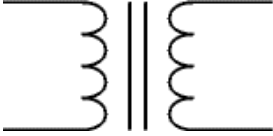

Nom du composant	Symbole	Visuel
<p>RESISTANCE <i>RESISTOR</i></p>		
<p>RESISTANCE DE PUISSANCE 5W <i>HIGH POWER RESISTOR / WIREWOUND</i></p>		
<p>RESISTANCE DE PUISSANCE 25W <i>HIGH POWER RESISTOR / WIREWOUND</i></p>		
<p>POTENTIOMETRE <i>POTENTIOMETER</i></p>		
<p>POTENTIOMETRE AJUSTABLE <i>TRIMPOT / TRIMMER</i></p>		
<p>POTENTIOMETRE RECTILIGNE <i>SLIDE POTENTIOMETER</i></p>		
<p>CONDENSATEUR POLARISE RADIAL <i>POLARISED RADIAL CAPACITOR</i> <i>ELECTROLYTIC RADIAL CAPACITOR</i></p>		
<p>CONDENSATEUR POLARISE AXIAL <i>POLARISED AXIAL CAPACITOR</i> <i>ELECTROLYTIC AXIAL</i></p>		

<i>CAPACITOR</i>		
<p>CONDENSATEUR POLYPROPYLENE</p> <p><i>FILM CAPACITOR</i></p>		
<p>CONDENSATEUR TANTALE</p> <p><i>TANTALUM CAPACITOR</i></p>		
<p>CONDENSATEUR CERAMIQUE</p> <p><i>CERAMIC CAPACITOR</i></p>		
<p>CONDENSATEUR MICA</p> <p><i>MICA CAPACITOR</i></p>		
<p>CONDENSATEUR STYROFLEX</p>		
<p>CONDENSATEUR AJUSTABLE</p> <p><i>VARIABLE CAPACITOR</i></p>		
<p>CONDENSATEUR MINI AJUSTABLE</p> <p><i>TRIMMER CAPACITOR</i></p>		
<p>DEL</p> <p><i>LED</i></p>		

<p>DIODE SILICONE <i>SILICON DIODE</i></p>		<p>Cathode  Anode</p> 
<p>DIODE GERMANIUM <i>GERMANIUM DIODE</i></p>		
<p>DIODE SCHOTTKY <i>SCHOTTKY DIODE</i></p>	<p>Anode  Cathode</p>	
<p>DIODE ZENER <i>ZENER DIODE</i></p>	<p>Anode  Cathode</p>	
<p>PONT DE DIODES <i>BRIDGE RECTIFIER</i></p>		
<p>OPTOCOUPEUR <i>OPTOCOUPLER</i></p>		
<p>TRANSISTOR NPN <i>TRANSISTOR NPN</i></p>		 <p>en boîtier TO-220</p>

<p>TRANSISTOR PNP <i>TRANSISTOR PNP</i></p>		 <p>ex boitier TO-18</p>
<p>TRANSISTOR FET <i>TRANSISTOR FET</i></p>		 <p>ex boitier TO-92</p>
<p>TRANSISTOR MOS-FET <i>TRANSISTOR MOS-FET</i></p>		 <p>ex boitier TO-126</p>
<p>RELAIS <i>RELAY</i></p>		
<p>POUSSOIR AU PIED <i>FOOTSWITCH (3PDT)</i></p>		
<p>INTERRUPTEUR A GLISSIERE <i>SLIDE SWITCH (DPDT)</i></p>		

<p>ROCKER SWITCH (DPST)</p>		
<p>INTERRUPT A LEVIER TOGGLE SWITCH (SPST)</p>		
<p>COMMUTATEUR ROTATIF ROTARY SWITCH</p>		
<p>DIP SWITCH</p>		
<p>BOUTON POUSSOIR PUSH SWITCH</p>		
<p>CIRCUIT INTEGRE INTEGRATED CIRCUIT</p>		 <p>ex boitier DIL8</p>
<p>SELF / INDUCTANCE INDUCTOR</p>		

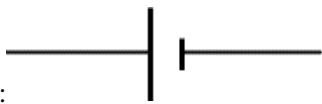
<p>PHOTORESISTANCE <i>LDR</i></p>		
<p>TRANSFORMATEUR <i>TRANSFORMER</i></p>		

EN VRAC QUELQUES SYMBOLES:

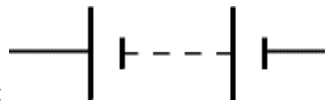
CABLE (wire): _____, **CABLES JOINTS** (wires joined): _____ **CABLES**

NON JOINTS (wires non joined)

PILE (cell):



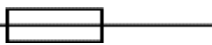
BATTERIE (battery):



COURANT ALTERNATIF (AC supply): _____ ~ _____

COURANT CONTINU (DC supply): _____ + _____ - _____

FUSIBLE (fuse): _____



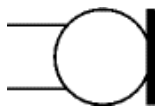
TERRE / MASSE (earth / ground): _____

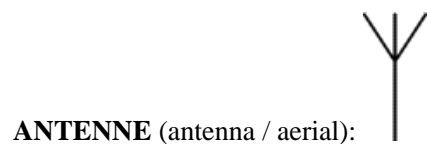
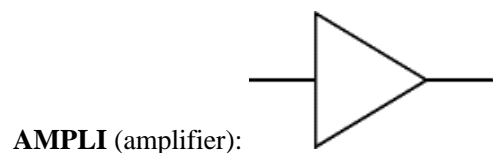


BUZZER:



MICRO:





PORTES LOGIQUES:

