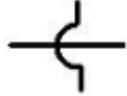
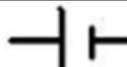
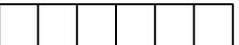
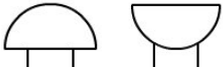


**TABLA 1. SIMBOLOGÍA DE CIRCUITOS ELÉCTRICOS**

	<b>CONDUCTOR</b>
	<b>CRUCE DE CONDUCTORES</b>
	<b>DERIVACIÓN</b>
	<b>PILA O ACUMULADOR</b>
	<b>INTERRUPTOR ABIERTO</b>
	<b>INTERRUPTOR CERRADO</b>
	<b>RESISTENCIA</b>
	<b>MOTOR</b>
	<b>LED</b>
	<b>LDR</b>
	<b>VOLTÍMETRO Y AMPERÍMETRO</b>
	<b>REGLETA</b>
	<b>LÁMPARA</b>
	<b>RELÉ</b>
	<b>TRANSISTOR PNP</b>
	<b>TRANSISTOR NPN</b>
	<b>TIMBRE Y ZUMBADOR</b>
	<b>CORRIENTE ALTERNA CORRIENTE CONTINUA</b>