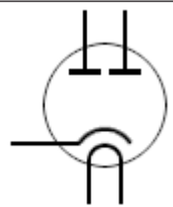
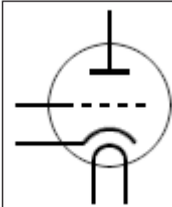
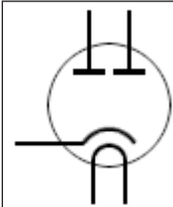
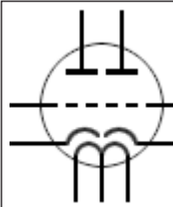
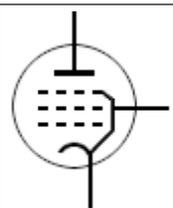
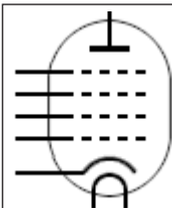
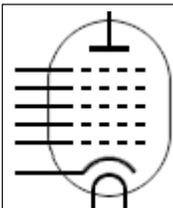
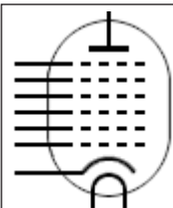
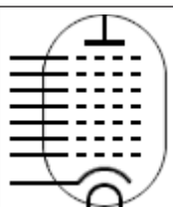
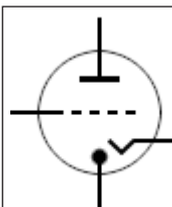
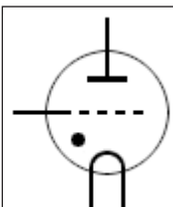
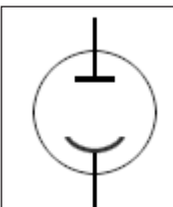
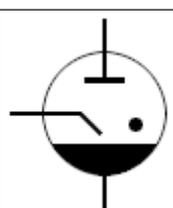
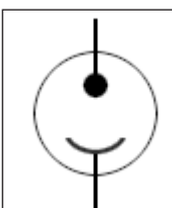
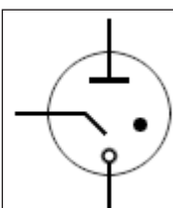
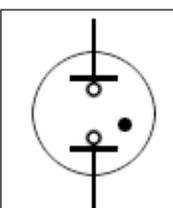
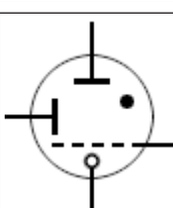
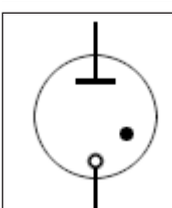
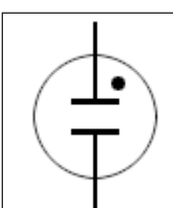
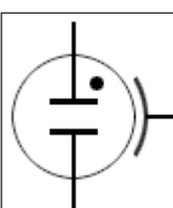


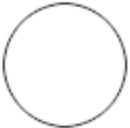
Símbolos de Válvulas Electrónicas [\[Ir al sitio Web \]](#)

 Válvula electrónica Diodo	 Válvula electrónica Triodo	 Válvula electrónica Duodiodo	 Válvula electrónica Doble triodo
 Pentodo	 Hexodo	 Heptodo	 Octodo
 Nonodo	 Krytron	 Tiratron	 Célula fotoeléctrica
 Ignitron	 Célula fotoeléctrica	 Disipador de cátodo frio	 Válvula de efluvios
 Tetrodo de efluvios con ánodo auxiliar y mando de rejilla	 Válvula rectificadora de efluvios	 Lámpara de Neón	 Lámpara de luz de relampago

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

Símbolos de Válvulas Electrónicas - Elementos Básicos [\[Ir al sitio Web \]](#)

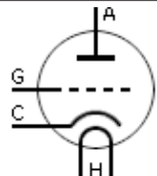
2/4

 <p>Tubo de vacío cápsula, ampolla</p>	 <p>Rejilla</p>	 <p>Ánodo o placa</p>	 <p>Cátodo</p>
 <p>Cátodo calentado indirectamente</p>	 <p>Cátodo calentado directamente</p>	 <p>Filamento</p>	

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

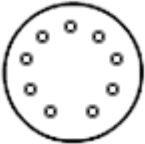
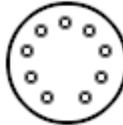
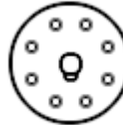
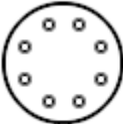
Símbolos de Válvulas Electrónicas - Pines / Contactos [[Ir al sitio Web](#)]

3/4

<p>A / P Ánodo o Placa</p>	<p>G Reja o rejilla</p>	<p>C / K Cátodo o emisor</p>	<p>P / S Pantalla</p>
<p>I Ignitor</p>	<p>Sup Rejilla supresora</p>	<p>H / F Filamento</p>	 <p>Ejemplo de pines en un triodo</p>

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>

Símbolos de Válvulas Electrónicas - Zócalos [\[Ir al sitio Web \]](#)

 <p>Zócalo decal</p>	 <p>Zócalo noval</p>	 <p>Zócalo magnoval</p>	 <p>Zócalo octal</p>
 <p>Zócalo rimlock</p>	 <p>Zócalo miniatura</p>		

Todos los Símbolos Eléctricos y Electrónicos en <https://www.simbologia-electronica.com>