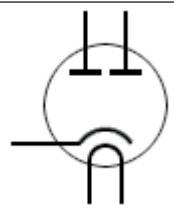
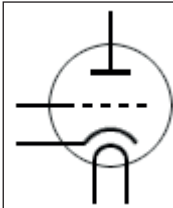
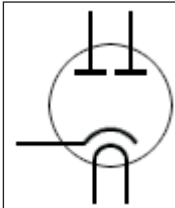
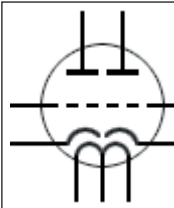
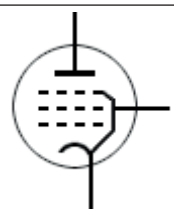
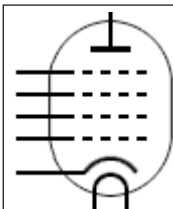
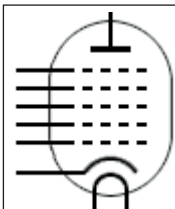
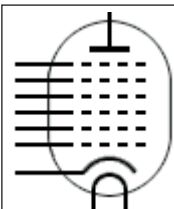
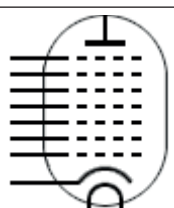
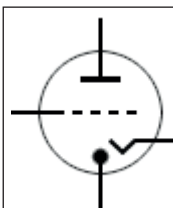
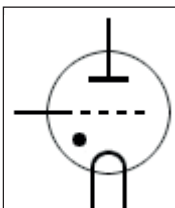
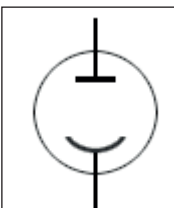

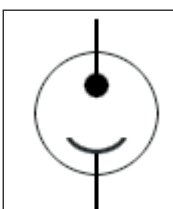
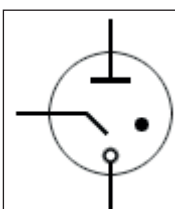
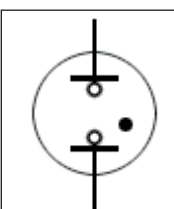
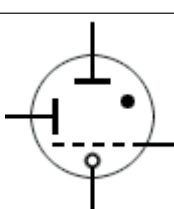
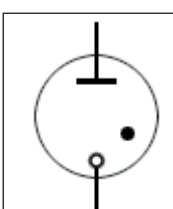
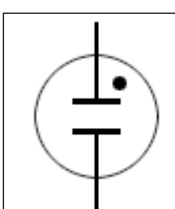
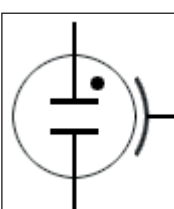









# Vacuum Tube Symbols [ [Go to Website](#) ]

 Vacuum tube Electronic valve Diode	 Vacuum tube Electronic valve Triode	 Vacuum tube Double diode	 Vacuum tube Double triode
 Pentode	 Hexode	 Heptode / Pentagrid	 Octode
 Ignitron	 Krytron	 Thyratron	 Photocell
 Ignitron	 Photocell	 Cold cathode dissipator	 Effluent valve
 Effluent tetrode with auxilar anode and control grid	 Rectifier effluent valve	 Neon lamp	 Lightning light lamp

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>

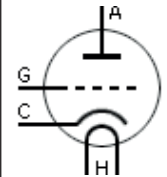
## Vacuum Tube Symbols - Basic Element [\[ Go to Website \]](#)

2/4

 <p>Vacuum tube capsule, ampoule</p>	 <p>Grid</p>	 <p>Anode</p>	 <p>Cathode</p>
 <p>Indirectly heated cathode</p>	 <p>Directly heated cathode</p>	 <p>Filament Heater</p>	

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>

## Vacuum Tube Symbols - Pinout [\[ Go to Website \]](#)

<p><b>A / P</b> Anode, Plate</p>	<p><b>G</b> Grip</p>	<p><b>C / K</b> Cathode, emitter</p>	<p><b>S</b> Screen</p>
<p><b>I</b> Ignitor</p>	<p><b>Sup</b> Suppressor grid</p>	<p><b>H / F</b> Heater, Filament</p>	 <p>e.g. pins in triode</p>

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>

## Vacuum Tube Symbols - Socket [ [Go to Website](#) ]

4/4



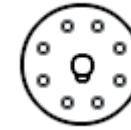
Decal socket



Noval socket



Magnoval socket



Octal socket



Rimlock socket



Miniature socket