

























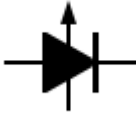
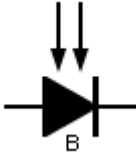







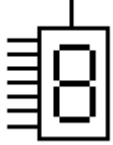


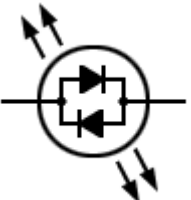
Símbolos de Diodos [\[Ir al sitio Web \]](#)

 Diodo diodo rectificador Símbolo genérico	 Diodo diodo rectificador Símbolo genérico	 Diodo diodo rectificador	 Diodo zener Símbolo genérico
 Diodo zener	 Diodo zener	 Diodo zener	 Diodo zener
 Diodo Pin	 Diodo Pin	 Diodo tunel	 Diodo tunel
 Diodo rectificador tunel	 Diodo Snap Diodo de recuperación de paso instantánea	 Diodo varicap Varactor	 Diodo varicap Varactor
 Diodo varicap Varactor	 Diodo de voltaje variable	 Diodo Schottky	 Diodo Schottky
 Diodo supresor de tensión	 Diodo supresor de tensión	 Diodo de corriente constante	 Diodo sensible a la temperatura

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



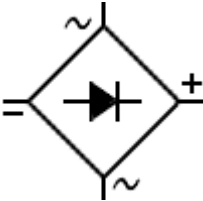
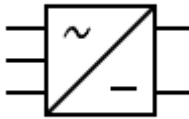
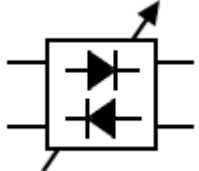
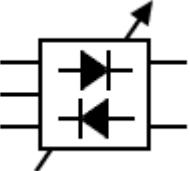
Símbolos de Diodos [\[Ir al sitio Web \]](#)

2/3

 <p>Diodo emisor láser</p>	 <p>Diodo sensible al magnetismo</p>	 <p>Foto-diodo</p>	 <p>Foto-diodo bidireccional</p>
 <p>Foto-diodo de cátodo común</p>	 <p>Foto-diodo de ánodo común</p>	 <p>Diodo de rotura NPN</p>	 <p>Diodo de rotura PNP</p>
 <p>Triodo PNPN</p>	 <p>Display de LED 7 segmentos</p>	 <p>Display de LED alfanumérico</p>	 <p>Diodo emisor de luz LED</p>
 <p>Diodo LED bicolor El color depende de la polaridad</p>			

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

Símbolos de Puentes Rectificadores [[Ir al sitio Web](#)]

 <p>Etapa rectificadora de onda completa</p>	 <p>Puente de Graetz Puente rectificador de doble onda</p>	 <p>Puente de Graetz Puente rectificador de doble onda</p>	 <p>Recitificador trifásico</p>
 <p>Rectificador monofásico regulable</p>	 <p>Recitificador trifásico regulable</p>		

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