
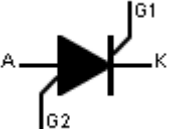


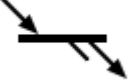

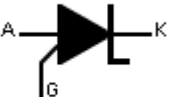
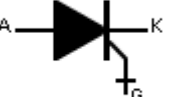
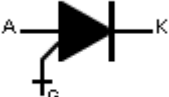
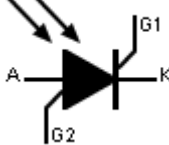


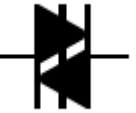



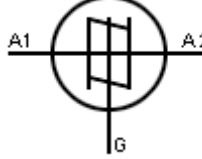
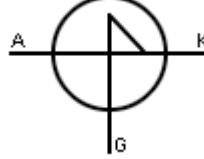

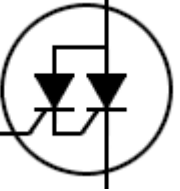


Símbolos de Tiristores, Triacs y Diacs [[Ir al sitio Web](#)]

 <p>Tiristor SCR Rectificador controlado de silicio</p>	 <p>Tiristor SCS Interruptor controlado de silicio</p>	 <p>Tiristor Schottky PNPN de 4 capa</p>	 <p>Tiristor Schottky PNPN de 4 capa</p>
 <p>Tiristor Schottky PNPN de 4 capa</p>	 <p>Tiristor de conducción inversa, puerta canal P controlado por cátodo</p>	 <p>Tiristor de conducción inversa, puerta canal N controlado por ánodo</p>	 <p>Tiristor de desconexión, puerta canal P controlado por cátodo</p>
 <p>Tiristor de desconexión puerta canal N controlado por ánodo</p>	 <p>Fototiristor</p>	 <p>Diac Símbolo genérico</p>	 <p>Diac</p>
 <p>Diac</p>	 <p>Trigger diac</p>	 <p>Triac</p>	 <p>Sidac</p>
 <p>SBS Silicon bilateral switch</p>	 <p>SUS Silicon unilateral switch</p>	 <p>Ditriac / Quadrac</p>	 <p>Darlistor</p>

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