
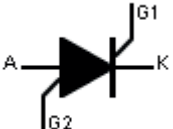


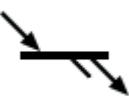

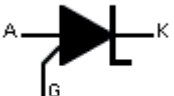
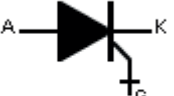
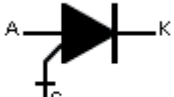
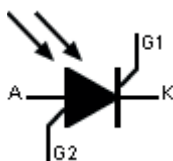




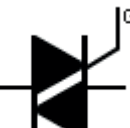

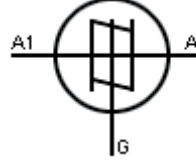
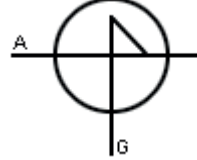

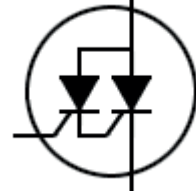


# Symbols of Thyristors, Triacs and Diacs [ [Go to Website](#) ]

 <p>Thyristor SCR Silicon Controlled Rectifier</p>	 <p>Thyristor SCS Thyristor Tetrode Silicon Controlled Switch</p>	 <p>Fourth layer PNPN Schottky thyristor</p>	 <p>Fourth layer PNPN Schottky thyristor</p>
 <p>Fourth layer PNPN Schottky thyristor</p>	 <p>Reverse conducting thyristor, P channel gate controlled by cathode</p>	 <p>Reverse conducting thyristor, N channel gate controlled by anode</p>	 <p>Turn-off conducting thyristor, P channel gate controlled by cathode</p>
 <p>Turn-off conducting thyristor, N channel gate controlled by anode</p>	 <p>Photo-Thyristor</p>	 <p>Diac Generic symbol</p>	 <p>Diac</p>
 <p>Diac</p>	 <p>Trigger Diac Tree layer Diac</p>	 <p>Triac Triode for Alternating Current</p>	 <p>SIDAC Silicon Diode for Alternating Current</p>
 <p>SBS Silicon bilateral switch</p>	 <p>SUS Silicon unilateral switch</p>	 <p>Ditriac / Quadrac</p>	 <p>Darlistor</p>

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