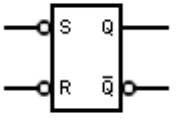
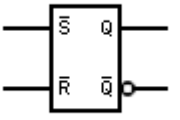
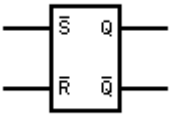
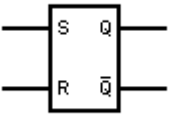
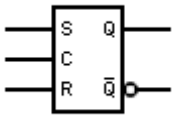
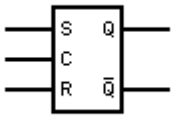

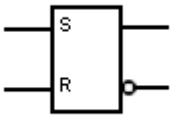
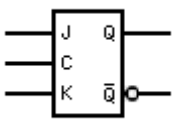
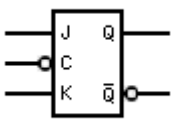
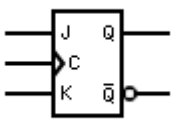
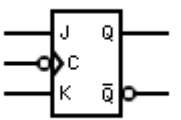

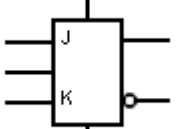
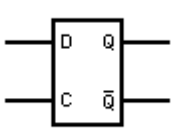
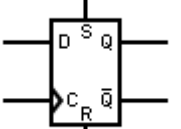
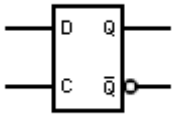
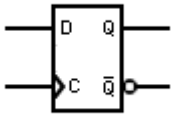
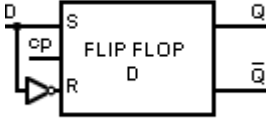
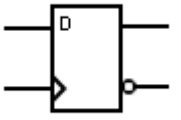
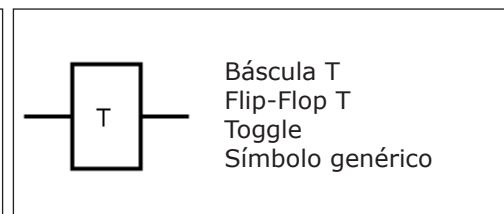
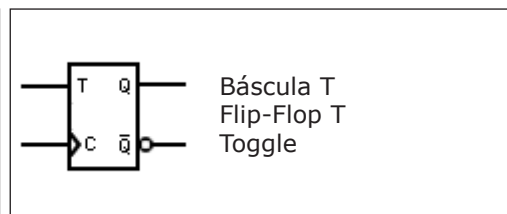
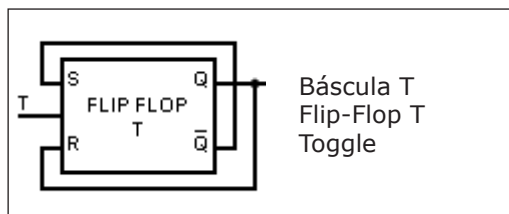


# Símbolos de Flip-Flop (Electrónica Digital) [ [Ir al sitio Web](#) ]

 <p>Báscula lógica SR Biestable / Flip-Flop SR Con puertas NAND asíncrono</p>	 <p>Báscula lógica SR Biestable / Flip-Flop SR Con puertas NOR asíncrono</p>	 <p>Báscula lógica SR Biestable / Flip-Flop SR Con puertas NAND asíncrono</p>	 <p>Báscula lógica SR Biestable / Flip-Flop SR Con puertas NOR asíncrono</p>
 <p>Báscula lógica RS Biestable / Flip-Flop SR Síncrono</p>	 <p>Báscula lógica SR Biestable / Flip-Flop SR Síncrono</p>	 <p>Báscula lógica SR Biestable Flip-Flop SR Reset Set</p>	 <p>Báscula lógica SR Biestable Flip-Flop SR Reset Set</p>
 <p>Báscula JK Flip-Flop JK Maestro / esclavo Activado por nivel alto</p>	 <p>Báscula JK Flip-Flop JK Maestro / esclavo Activado por nivel bajo</p>	 <p>Báscula JK Flip-Flop JK Activado por flanco ascendente</p>	 <p>Báscula JK Flip-Flop JK Activado por flanco descendente</p>
 <p>Báscula JK Flip-Flop JK Activado por flanco descendente</p>	 <p>Báscula JK Flip-Flop JK Símbolo genérico</p>	 <p>Báscula lógica D Símbolo genérico</p>	 <p>Báscula D Flip-Flop D</p>
 <p>Báscula lógica D Activada por nivel</p>	 <p>Báscula lógica D Activada por flanco</p>	 <p>Báscula lógica D Biestable Flip-Flop D Data / Delay</p>	 <p>Báscula lógica D Biestable / Flip-Flop D Data / Delay</p>

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

## Símbolos de Flip-Flop (Electrónica Digital) [ [Ir al sitio Web](#) ]



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