

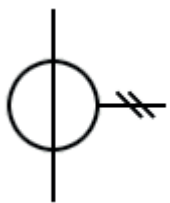
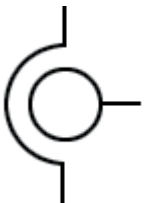
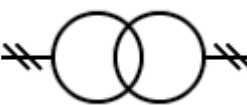
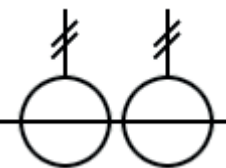
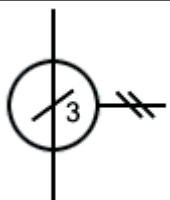
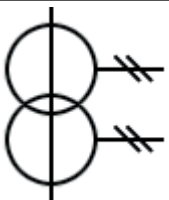
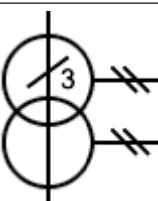
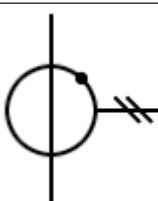
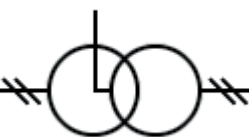


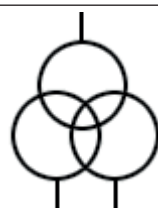

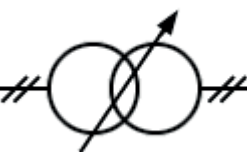

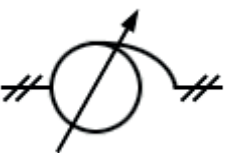




Electrical Transformers Symbols (Single Line Representation) [[Go to Website](#)]

 <p>Voltage transformer Two windings are shown Generic symbol</p>	 <p>Voltage transformer Single phase</p>	 <p>Current transformer Pulse transformer</p>	 <p>Current Transformer</p>
 <p>Single-phase transformer with separate windings</p>	 <p>Current transformer with two cores with a secondary winding on each core</p>	 <p>Current transformer with three conductors</p>	 <p>Current transformer with two secondary windings on a core</p>
 <p>Dual current transformer with the same core</p>	 <p>Current transformer with power outlet</p>	 <p>Single-phase transformer with a winding bypass intermediate</p>	 <p>Inductance</p>
 <p>Three-phase transformer with regulation of induction</p>	 <p>Transformer with three windings</p>	 <p>Autotransformer</p>	 <p>Single-phase transformer coupling variable</p>
 <p>Single phase autotransformer</p>	 <p>Single phase autotransformer with adjustable voltage</p>	 <p>Three phase auto transformer with star connections</p>	 <p>Three-phase voltage transformer</p>

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

Electrical Transformers Symbols (Single Line Representation) [[Go to Website](#)]

