
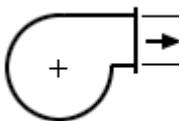





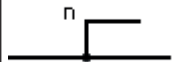
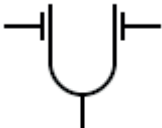
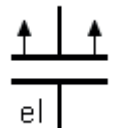
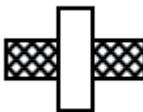
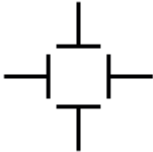






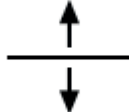


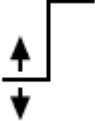

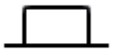

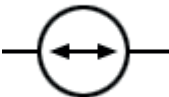
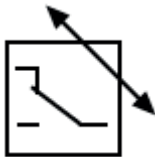







Miscellaneous - Electrical & Electronic Symbols [\[Go to Website \]](https://www.electrical-symbols.com)

	Electric fan		Electric fan		Heat sink		Electronic detonator
	Permanent magnet		Permanent magnet		Electric lock Door opening mechanism		Repeated elements n = number of elements
	Diapason oscillator		Electroluminescence		Deflection yoke Electromagnetic deflection		Electrostatic deflection
	Attention Read published documents		High voltage or risk of electric shock		Synchronization function		Coherer
	Malfunction indicator fail		Electric shock		Baseline adjustment		Baseline initialization
	Limit		Adjustable lower limit		Outside position control or pressure		Inside position control or pressure

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

Miscellaneous - Electrical & Electronic Symbols [[Go to Website](https://www.electrical-symbols.com)]

 <p>Differential Coupler</p>	 <p>Differential Coupler</p>	 <p>Automatic permutator</p>	 <p>Manual permutator</p>
 <p>Electromechanical indicator</p>	 <p>Electromechanical position indicator</p>	 <p>Padlock open position</p>	 <p>Padlock closed position</p>

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