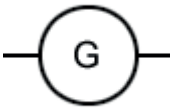

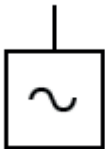







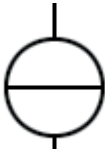
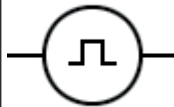



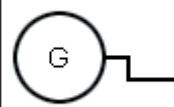



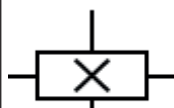
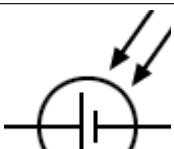
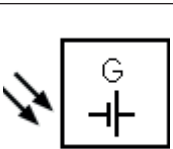
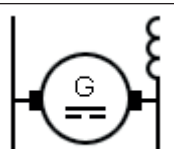
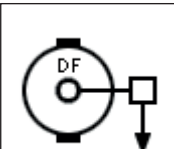



Electric Generators Symbols [[Go to Website](https://www.electrical-symbols.com)]


 Electric generator Generic symbol	 Alternator Sinusoidal generator AC, alternating current Generic symbol	 Non-rotating AC generator	 Electric generator Low frequency AC generator
 AC generator Medium frequencies	 AC generator high frequencies	 Dynamo DC generator	 Homopolar generator DC generator
 Generic generator	 Magnetohydrodynamic generator MHD generator Generic symbol	 Ideal current generator	 Pulse generator
 Ideal voltage generator	 Waveform generator	 Voltage generator	 Magneto Hand generator
 Controlled voltage generator	 Controlled current generator	 Motor-generator	 Resonance generator
 Photovoltaic cell Solar cell	 Photovoltaic generator Solar cell	 DC generator with short compound excitation	 Dynamo with built-in brake

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

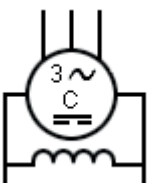
Symbols of Three-Phase Generators [[Go to Website](#)]



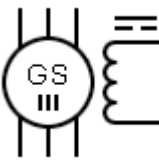
Three phase synchronous generator with permanent magnet




Three-phase synchronous generator with wye connection



Three phase converter



Three phase synchronous generator with access to each winding



Three-phase alternator with mobile inductor