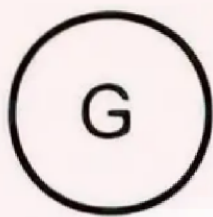


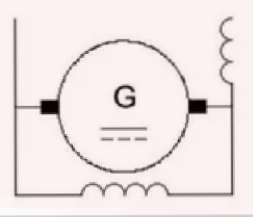
# Electric Generator Symbols



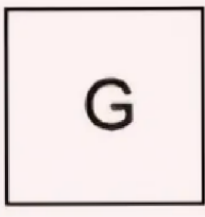
Electric generator,  
general



Electric generator,  
rotating, general



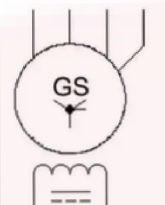
Generator, DC,  
compound excited  
(short shunt)



Static generator,  
general symbol



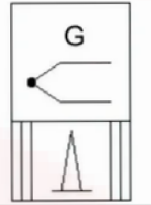
Synchronous  
generator, 3-phase  
with permanent  
magnet



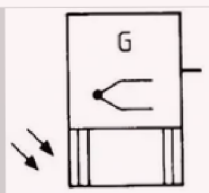
Synchronous  
generator, 3-phase,  
star connected,  
neutral brought out



Synchronous generator,  
3-phase, both ends of  
each phase winding  
brought out



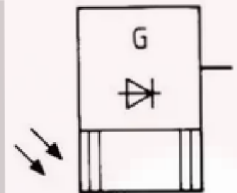
Thermoelectric  
generator, with  
combustion heat  
source



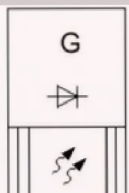
Thermoelectric  
generator with non-  
ionizing radiation  
heat source



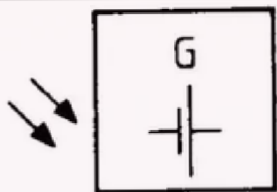
Thermoelectric  
generator with radio-  
isotope heat source



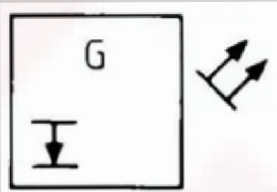
Thermionic diode  
generator with non-  
ionizing radiation heat  
source



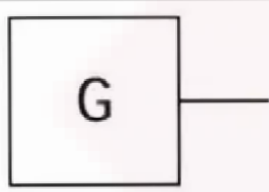
Thermionic diode  
generator with  
radioisotope heat  
source



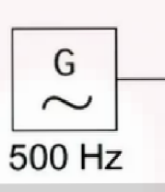
Photovoltaic  
generator



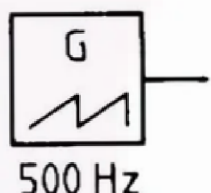
Laser used as a  
generator



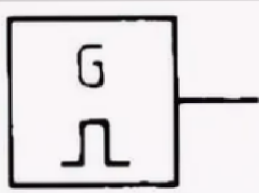
Signal generator,  
general symbol



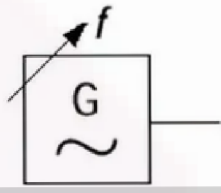
Sine-wave generator,  
500 Hz



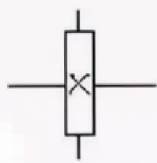
Saw-tooth generator,  
500 Hz



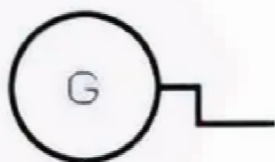
Pulse generator



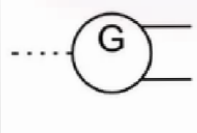
Sine-wave generator  
with adjustable  
frequency



Hall generator with  
four connections



Hand generator



Tachometer generator



Generator, direct-  
current (DC)



Generator, alternating-  
current (AC)

All Electrical & Electronic Symbols in <https://www.asutpp.com>  
(based on IEC and IEEE standarts)