## Translations:Léolienne/147/en

For example, a step motor with a step angle of $3.6^{\circ}$ will have $360 / 3.6=100$ steps, a motor with $1.8^{\circ}$ will have $360 / 1.8: 200$ steps etc. If you had to chose between two motors with identical characteristics (Vmax and $\mathrm{A} / \mathrm{ph}$ ), chose the motor with the highest number of steps (in this example, the one with $1.8^{\circ}$ as it has 200 steps). It will require a smaller rotation speed to deliver a proper voltage.

