## Translations: L'éolienne/147/en-gb

For example, a stepper motor with an angle of  $3.6^{\circ}$  will have 360/3.6 = 100 steps, a  $1.8^{\circ}$  motor will have 360/1.8 : 200 steps . If you had to choose between two motors with identical characteristics (Vmax and A/ph), prefer the motor with the highest number of steps (here the  $1.8^{\circ}$  motor since it has 200 steps), it will require a lower rotation speed to deliver a satisfactory voltage.