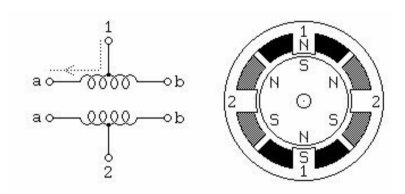
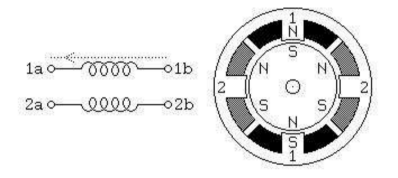
Acionamento de um motor de passo:

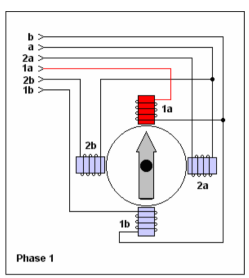
Motor de Passo Unipolar

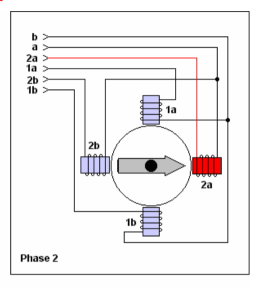


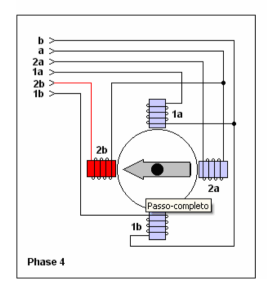
Motor de Passo Bipolar

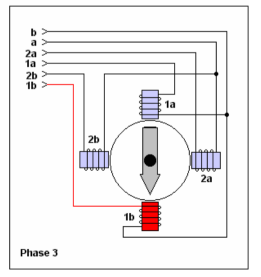


Passo Completo Wave

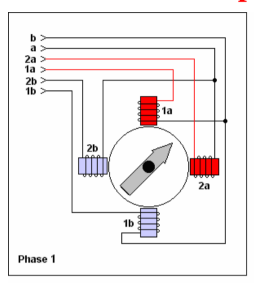


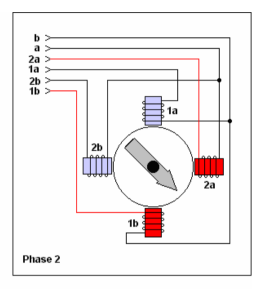


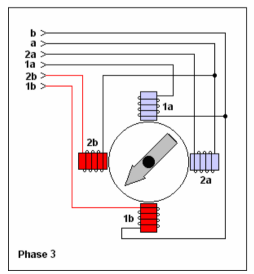


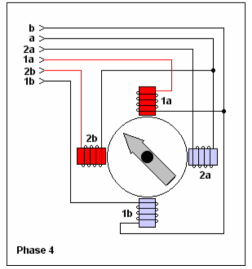


Passo Completo Normal

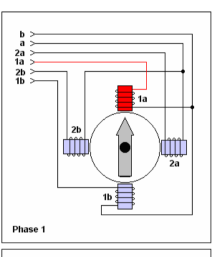


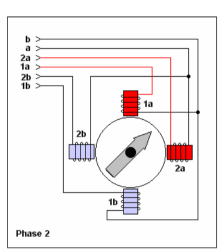


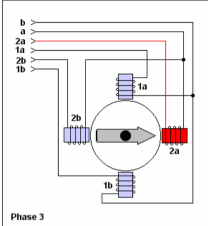


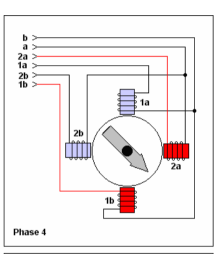


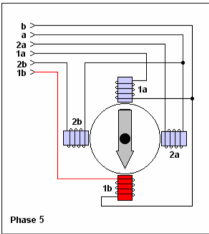
Meio Passo

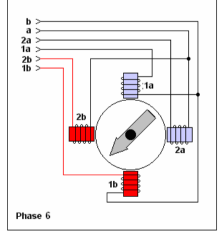


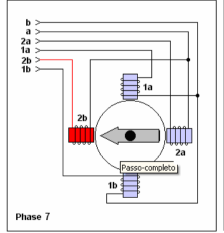


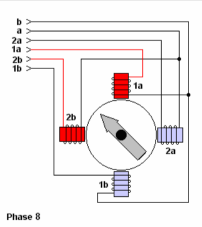








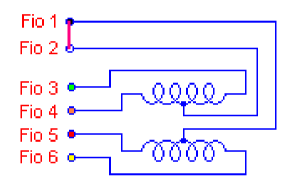




Motor Unipolar – 5 Fios

Fio 1 • QQQQ Fio 3 • Fio 4 • Fio 5 • OOOO

Motor Unipolar – 6 Fios



Escrever um programa para acionar um motor de passo:

Pinos utilizados:

Bobina A: P2.1

Bobina B: P2.2

Bobina *A*': **P2.3**

Bobina *B*': **P2.4**

Sequência de acionamento: A - B - A' - B'

Utilizar o *Timer0_A* para a temporização

Sempre que a interrupção do Pino P1.3 for ativada, o sentido de rotação do motor deverá ser invertido.

Acionamento da Bobinas

