**I need to connect a stepper motor to an arduino and control it with an encoder.**

**for example when I turn the encoder one way the motor rotates in the same direction and the more I turn the more it rotates and also in the opposite direction stop when pressing the encoder**

**I have an Arduino Digital PWM Uno and also a KeyStudio Plus.**

**stepper motor NEMO 23**

**Driver TB6600**

**encoder hw-0404**