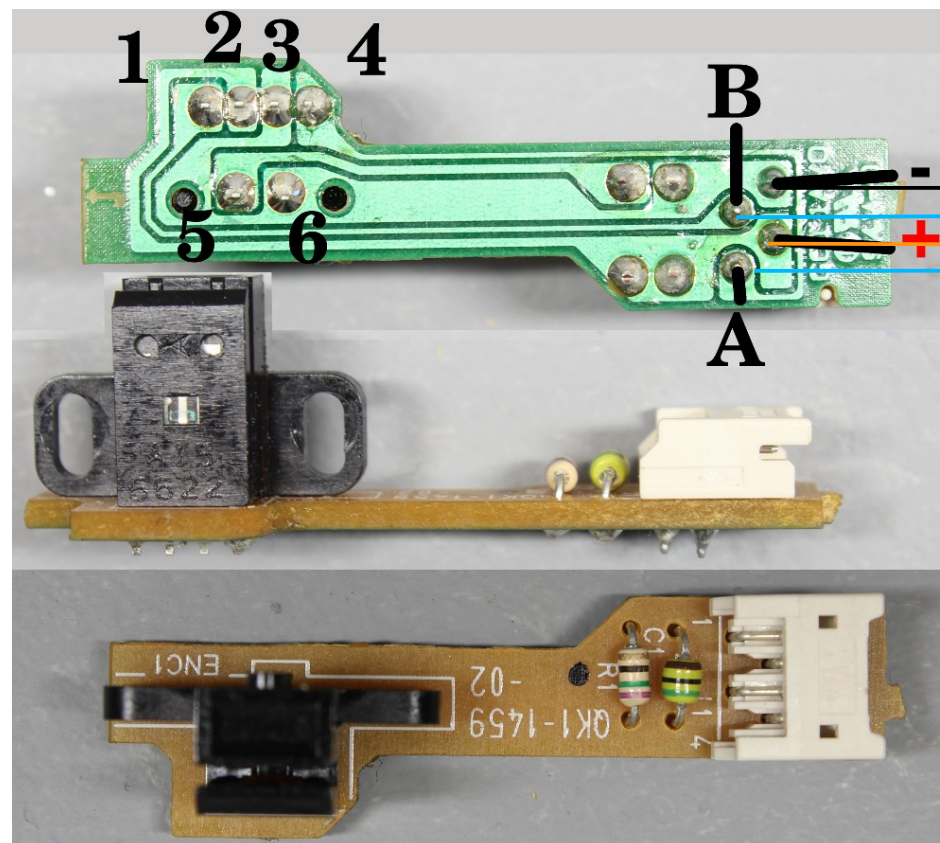


Printer motor v1.0

H bridge In A to Arduino Pin 5
 H bridge In B to Arduino Pin 6
 H bridge +5V to Arduino +5V
 H bridge GND to Arduino GND
 H bridge Out A / B to Motor terminals
 H bridge Vcc to plus of supply voltage

Photo sensor:
 Minus to Arduino GND
 Plus to Arduino +3.3V (eventually to +5V)
 A to Arduino Pin 3
 B to Arduino Pin 2

H bridge
L298N



Rotary encoder

Source & info:
www.HomoFaciens.de