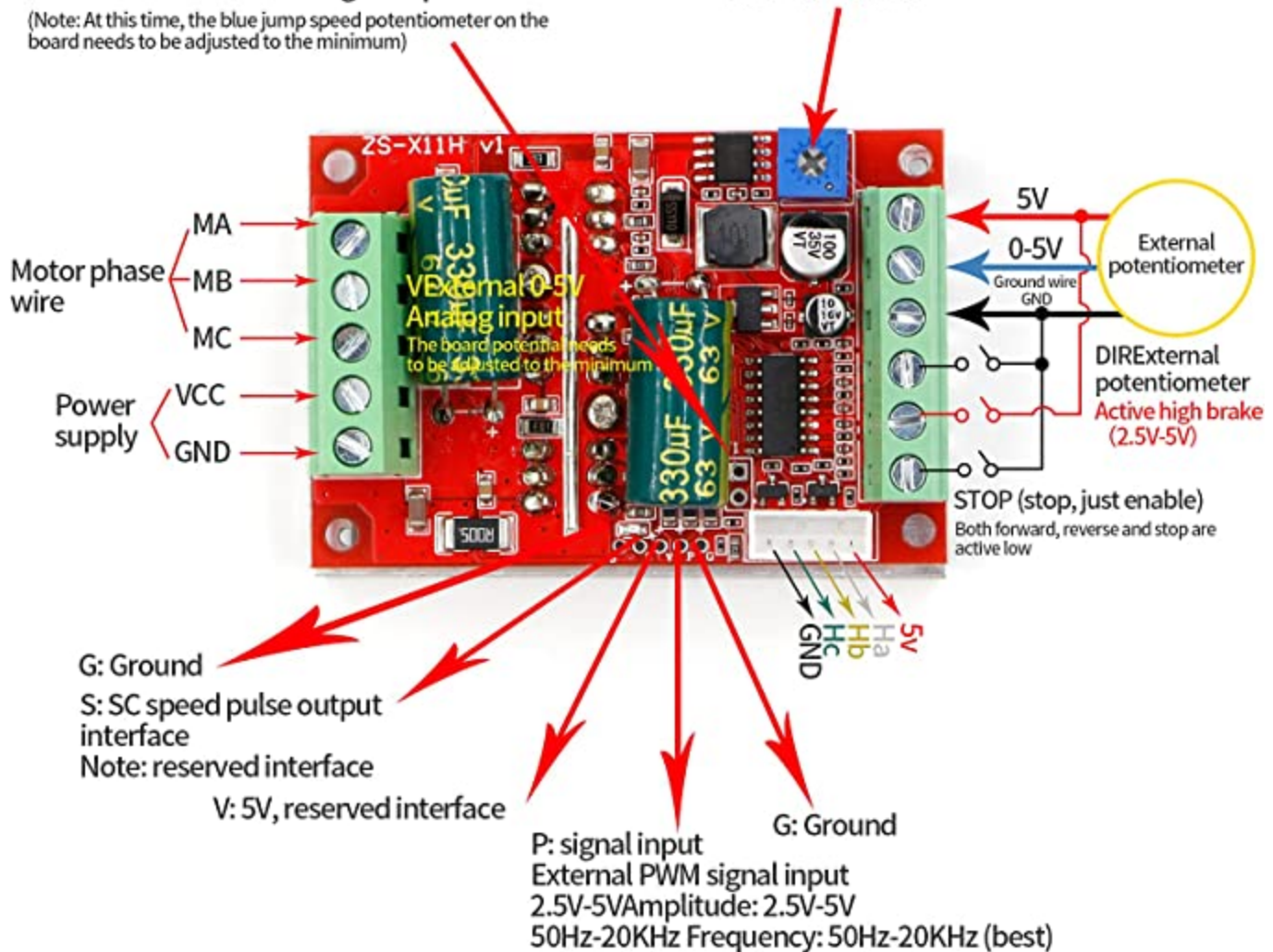
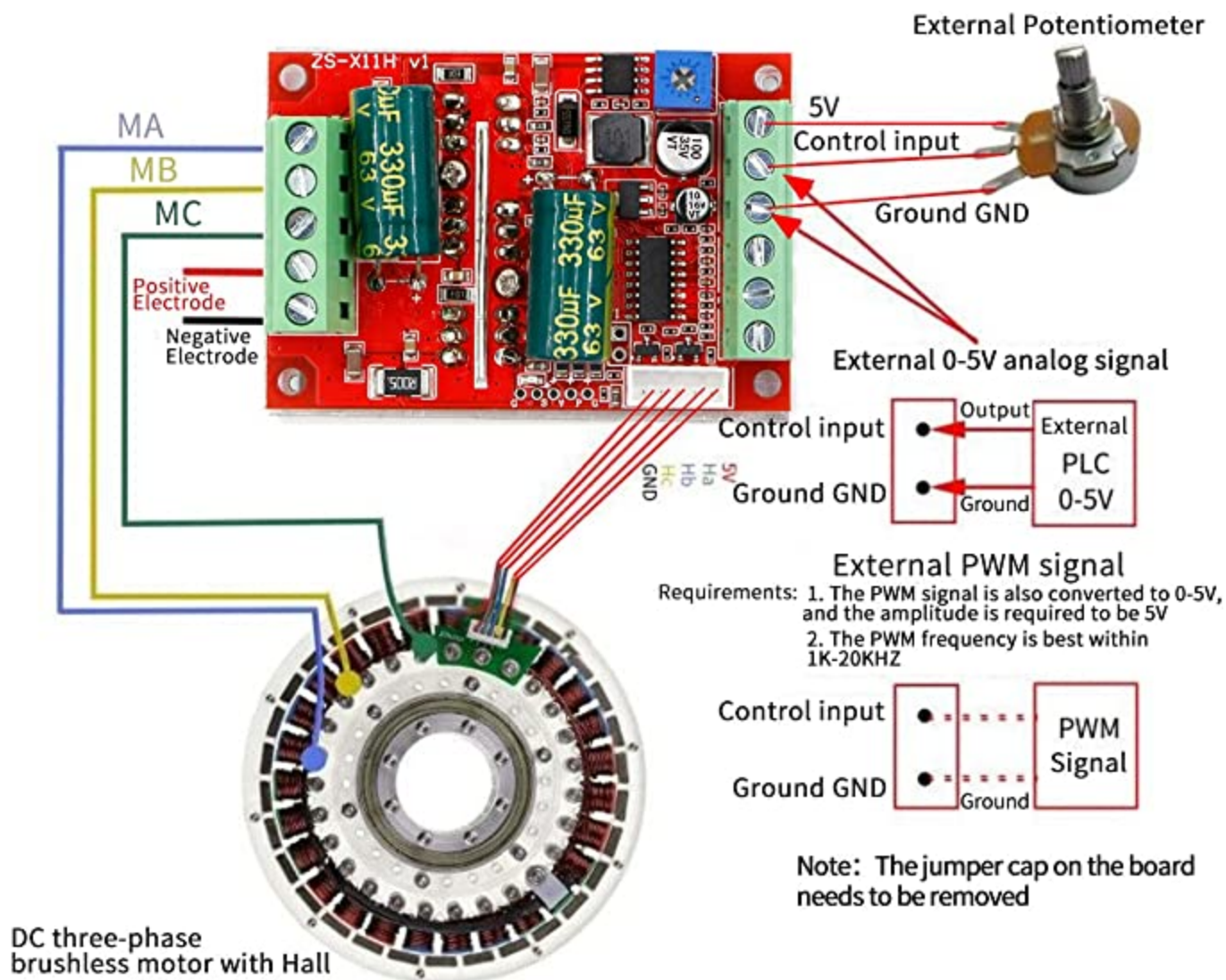


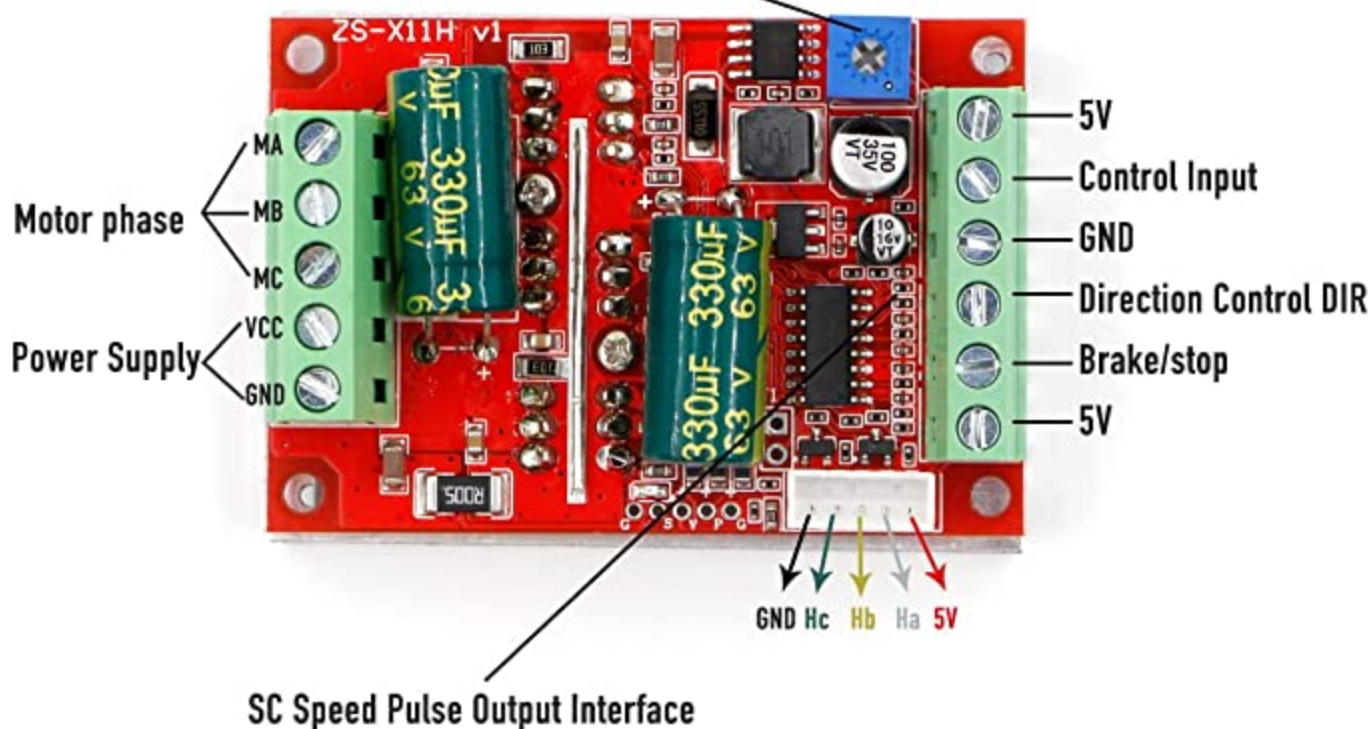
Normally disconnected, short-circuit connected  
when the external PWM signal input is connected  
(Note: At this time, the blue jump speed potentiometer on the board needs to be adjusted to the minimum)

Speed regulating potentiometer on board  
When PWM input or external  
potentiometer control  
This potentiometer needs to be adjusted  
to the minimum





On-Board Potentiometer  
Speed Regulation

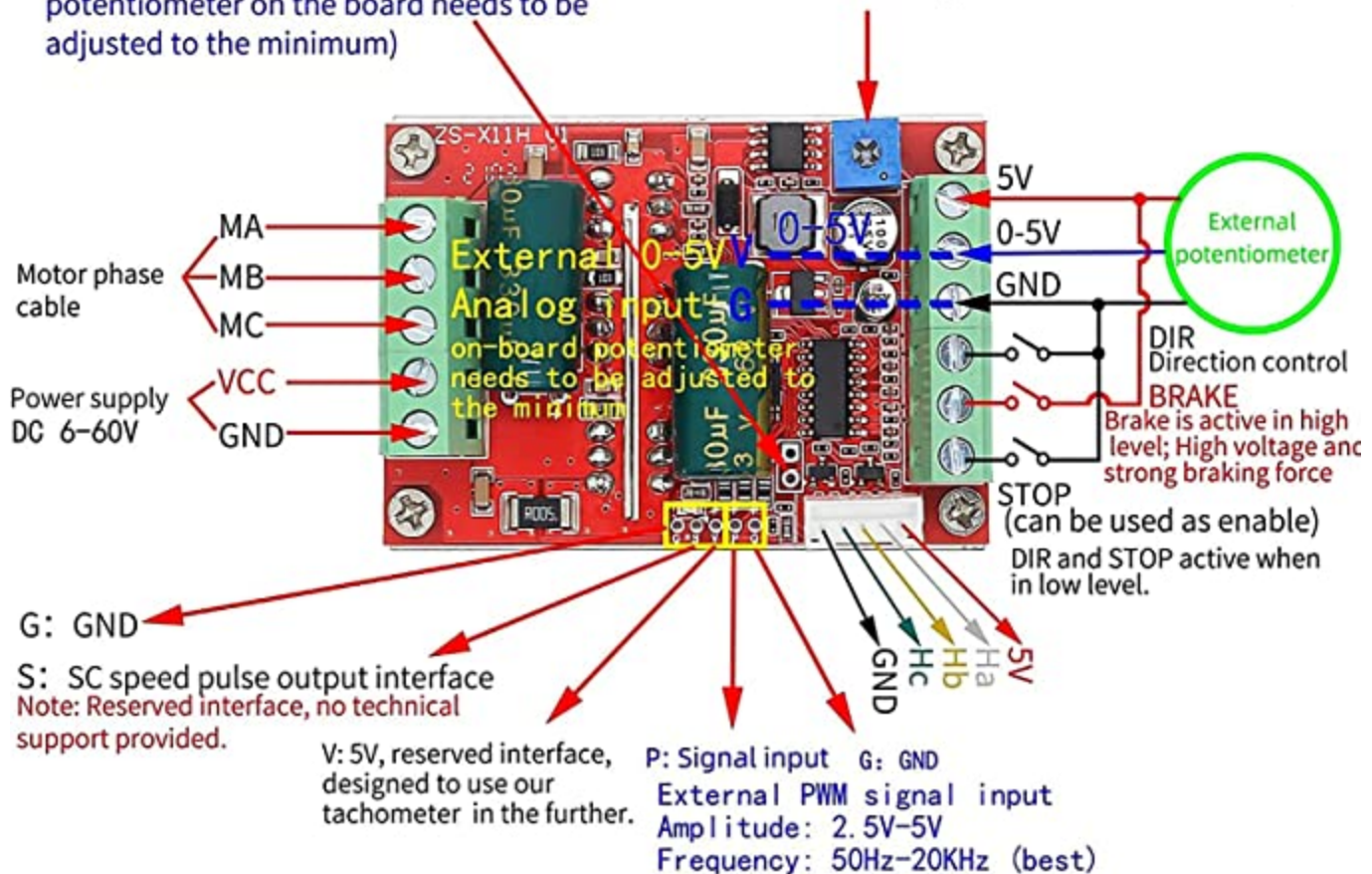




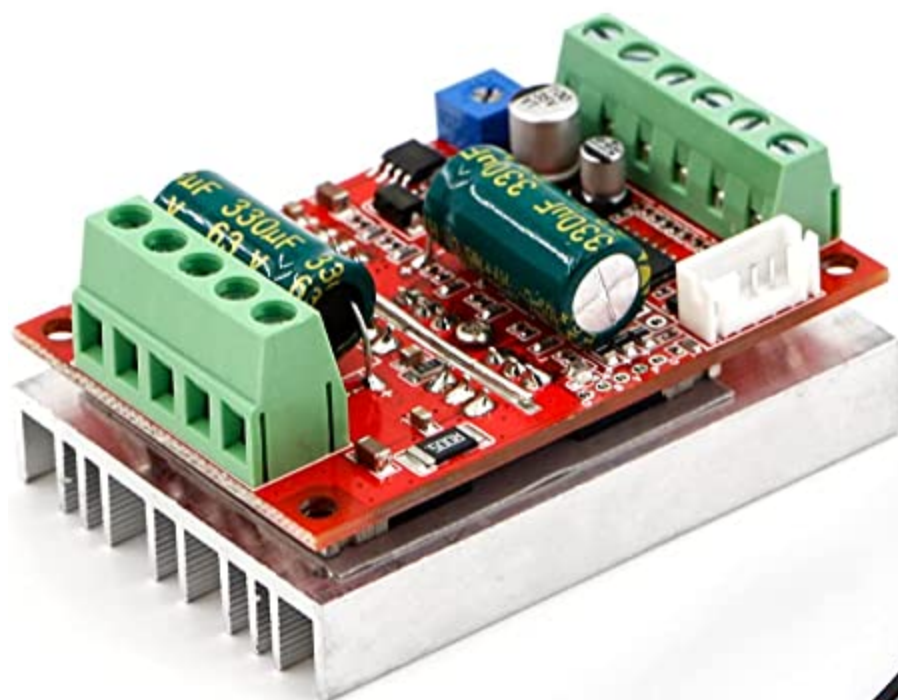


Usually disconnected. Short-circuit connected when use external PWM signal input.  
(Note: At this time, the blue speed control potentiometer on the board needs to be adjusted to the minimum)

Speed control potentiometer:  
When PWM input or external potentiometer control, it needs to be adjusted to the minimum  
(Clockwise increase, counterclockwise decrease)



# 400W Brushless Hall DC Motor Driver



**6-60V**

**16A-20A**

**Support PLC 0-5V**

**PWM to 0-5V control**

