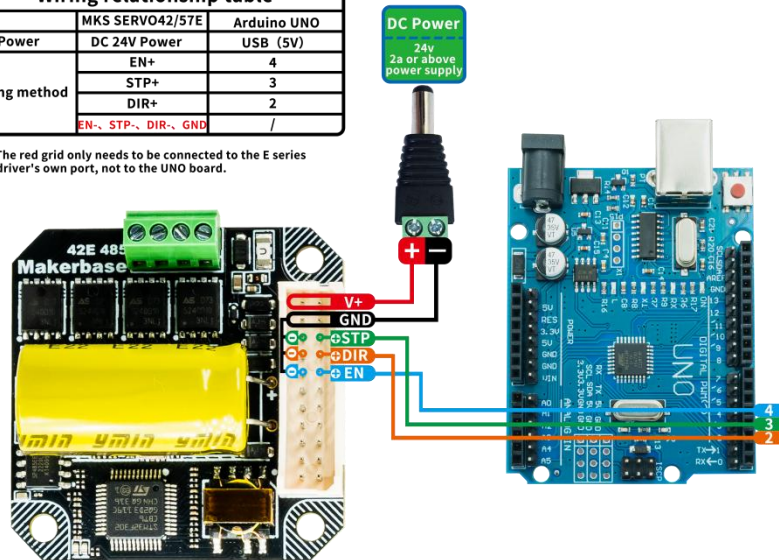


① Serial communication wiring instructions between MKS SERVO 42E and Arduino UNO

Wiring relationship table		
	MKS SERVO42/57E	Arduino UNO
Power	DC 24V Power	USB (5V)
Wiring method	EN+	4
	STP+	3
	DIR+	2
	EN-, STP-, DIR-, GND	/

Note: The red grid only needs to be connected to the E series driver's own port, not to the UNO board.



② Serial communication wiring instructions between MKS SERVO 57E and Arduino UNO

Wiring relationship table		
	MKS SERVO42/57E	Arduino UNO
Power	DC 24V Power	USB (5V)
Wiring method	EN+	4
	STP+	3
	DIR+	2
	EN-, STP-, DIR-, GND	/

Note: The red grid only needs to be connected to the E series driver's own port, not to the UNO board.

