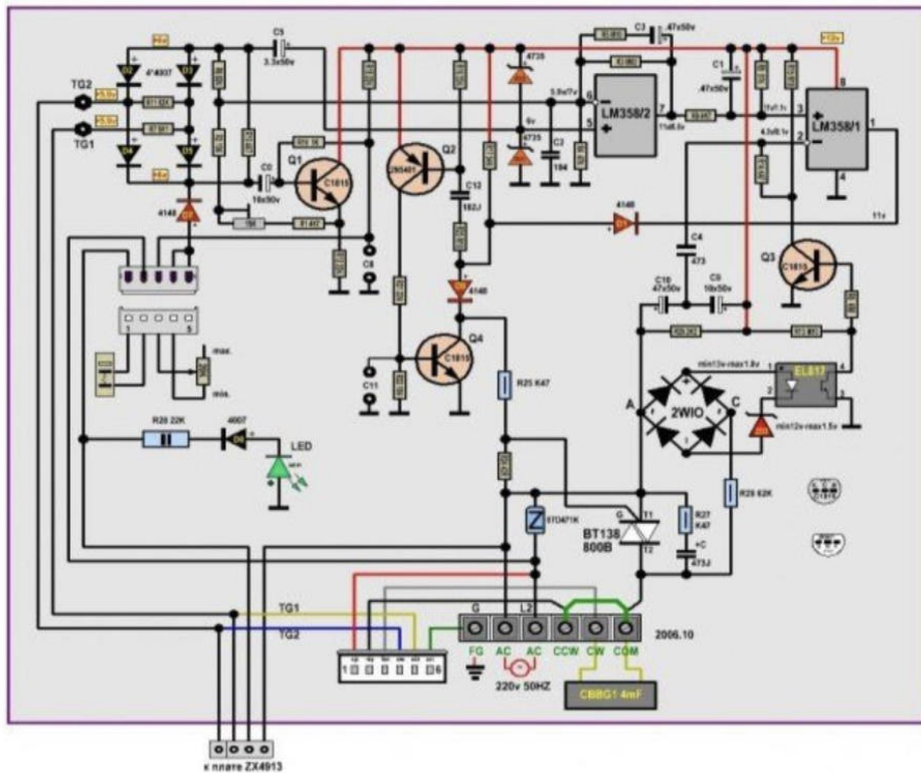
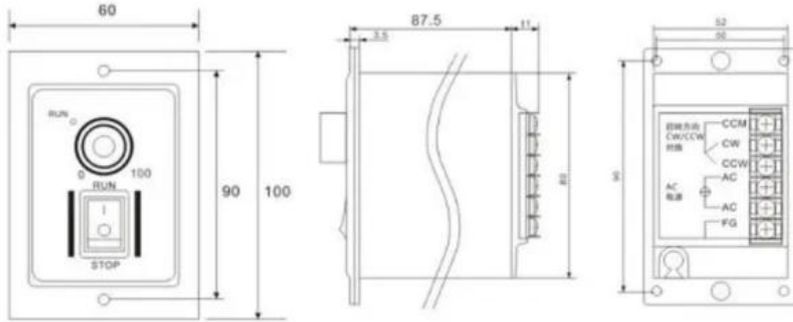


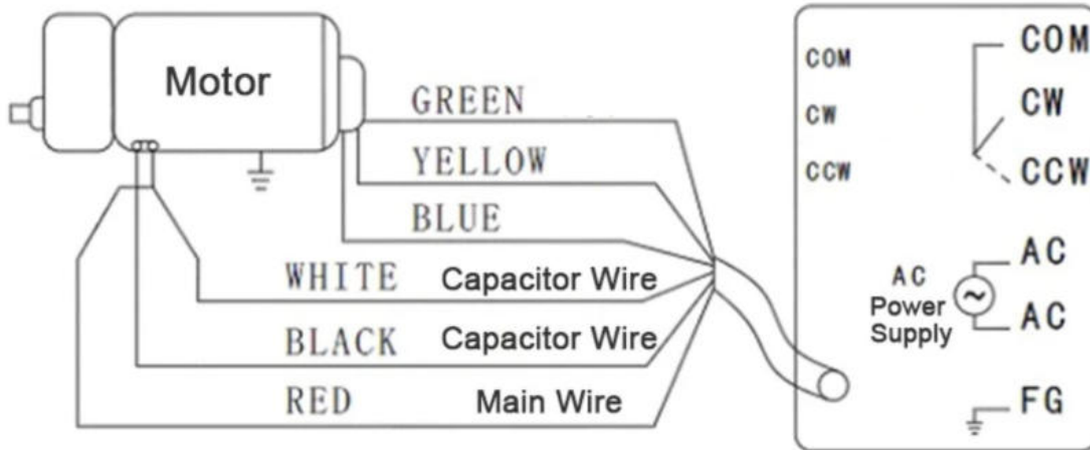
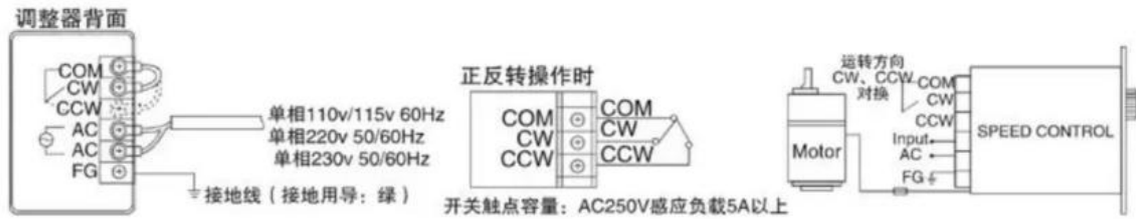
SPEED CONTROL UX-52

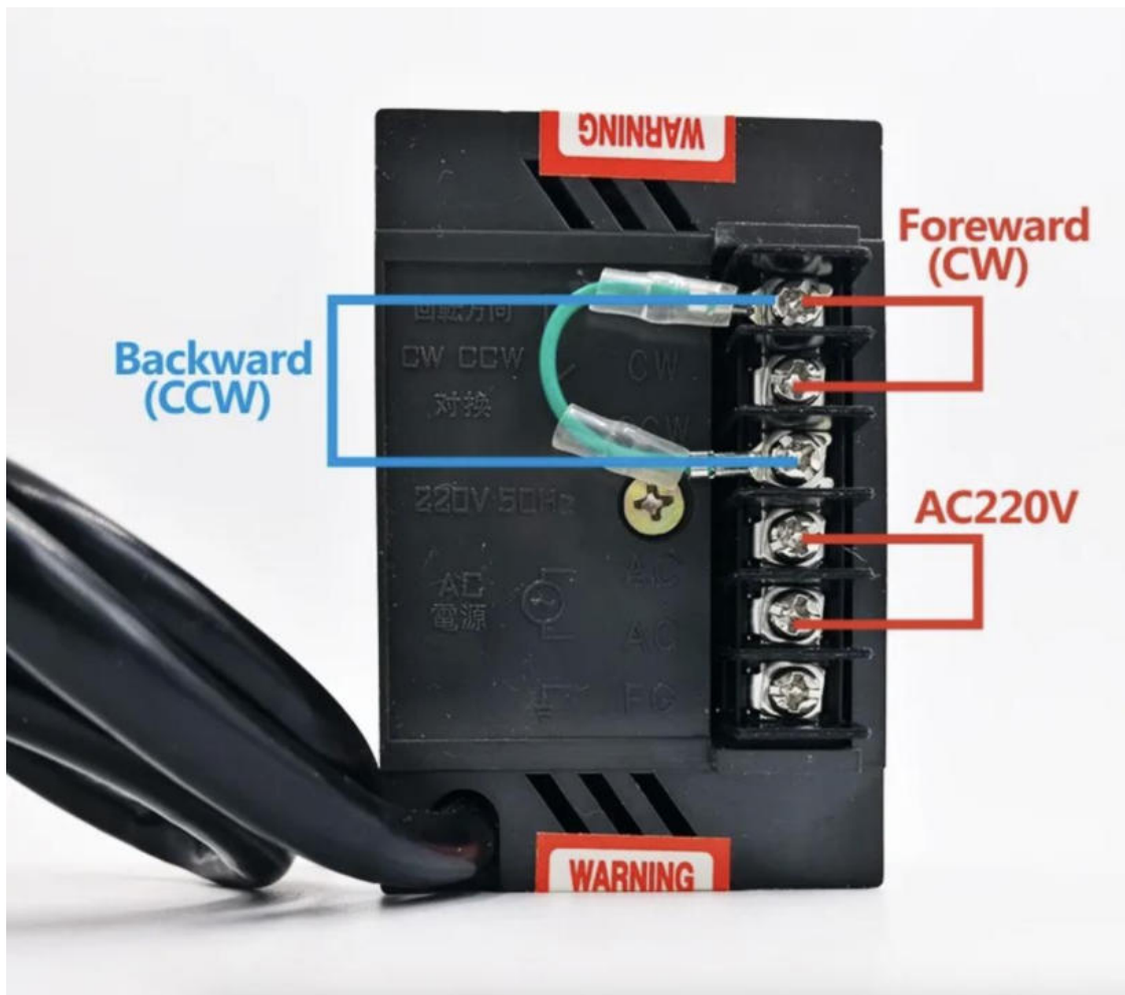
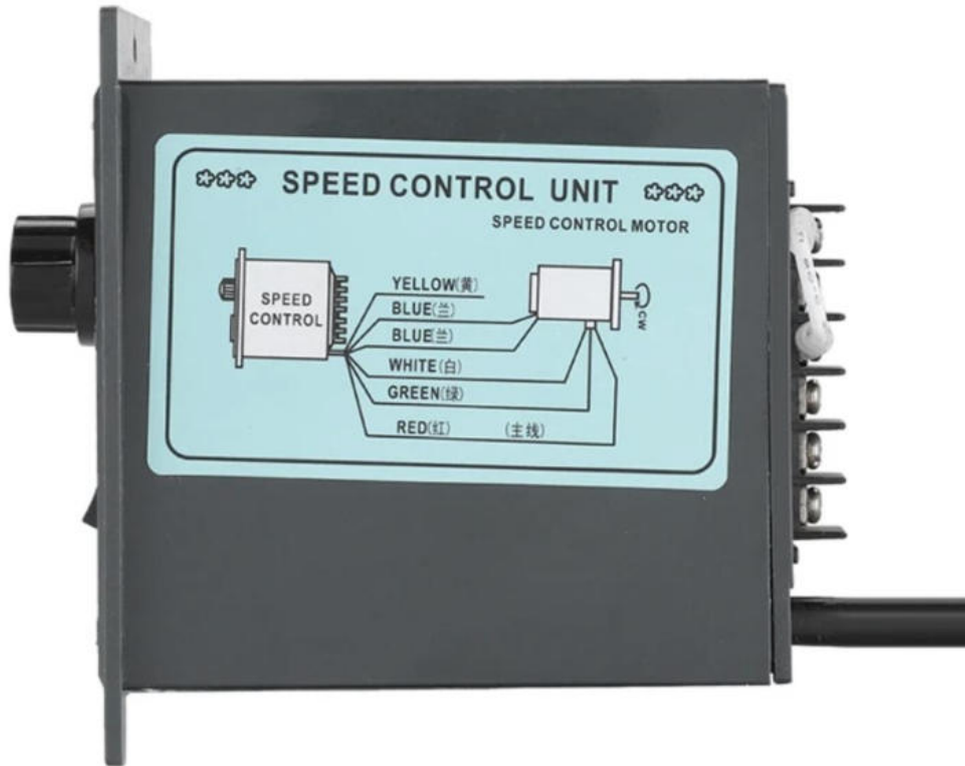


R	C	[Rнep. min/max]
R00 K98	C 0 10x50v	Q1
R01 4K7	C 1 0.47x50v	B 6.5V/9.2V
R02 10K	C 2 104	C 12V/12V
R03 M82	C 3 0.47x50v	E 6V/8.7V
R04 47K	C 4 473	
R05 M10	C 5 3.3x50v	
R06 82K	C 6 -	Q2
R07 5K1	C 7 -	C 0V / 0.4V
R08 4K7	C 8 отсутствует	B 11.7V/11.7V
R09 91K	C 9 10x50v	E 12V/12V
R10 4K7	C10 47x50v	
R11 82K	C11 отсутствует	
R12 22K	C12 182J	Q3
R13 M10	C+ 473J	B 0.1V / 0.6V
R14 K47	Сванов. 4mFx450v	C 4.3V/0.1V
R15 M18		E 0V / 0V
R16 33K	LM358 [min/max]	
R17 56K	1. 11v/10.8v	Q4
R18 22K	2. 4.3v/0.1v	B 0V / 0V
R19 1K	3. 11v/1.1v	C 22.2V/19V
R20 2K2	4. GND	E 0V / 0V
R21 22K	5. 6v/6v	
R22 10K	6. 5.9v/7v	
R23 M10	7. 11v/0.6v	
R24 43R	8. 12v/12v	
R25 K47		
R26 62K	D2-D5,D8 4007	
R27 K47	D1,D7,D9 4148	
R28 22K	ZD1-ZD2 1N4735	
	15K-подст.	
	ZD3	
	20K-перем.	
	ИНДИКАЦИЯ FYQ-2841 CL	

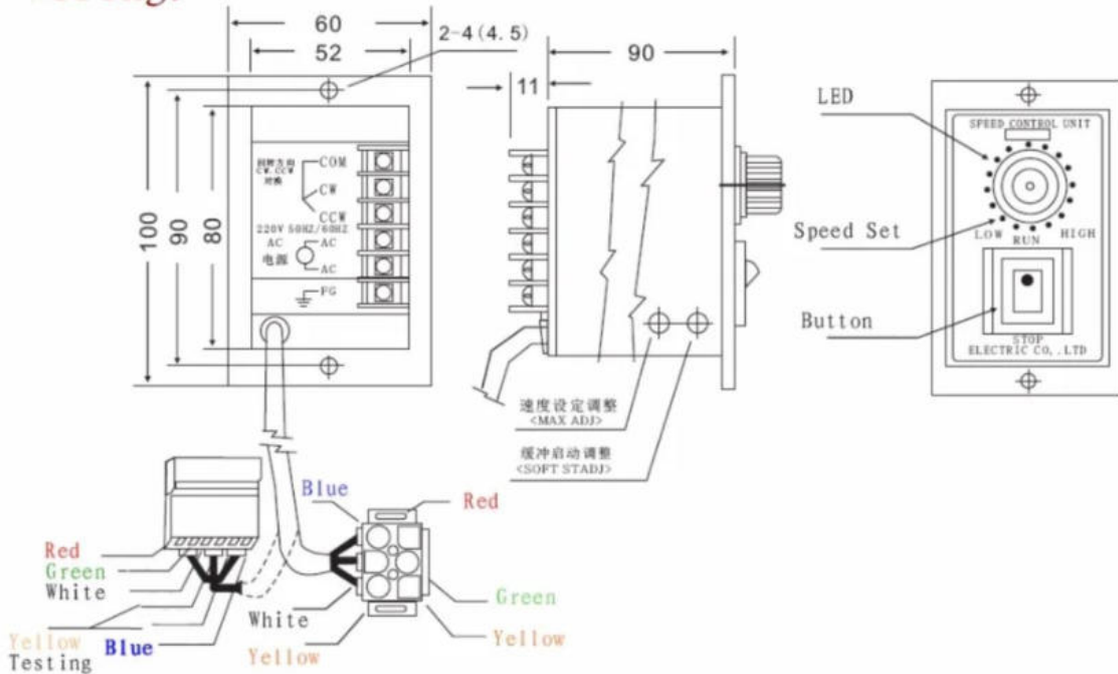


控制器接线图
Connection diagrams of the controller





Wiring:



Note: When using, please set outer speed to be "0", unless the peak current will damage the board.

