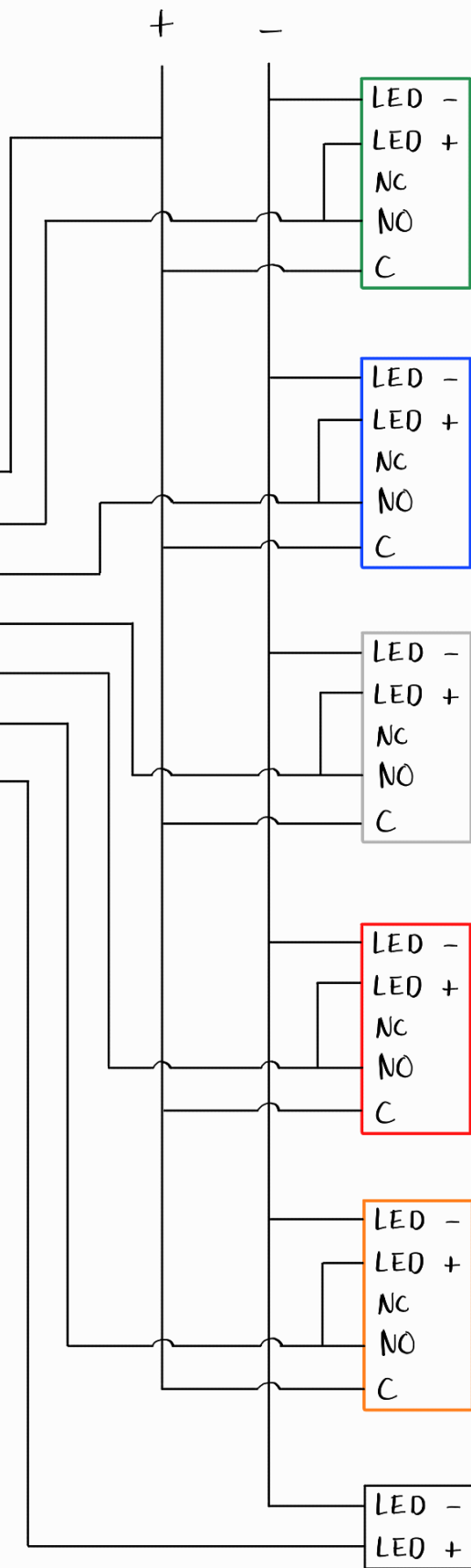
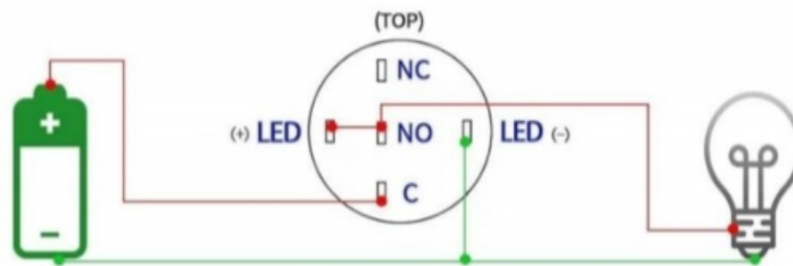


Pin No.	Signal Name
1	Input common No. 0 to 7
2	Input No. 0 (start)
3	Input No. 1 (SelProg 1)
4	Input No. 2 (SelProg 2)
6	Input No. 4 (Stop)
9	Input No. 7 (Reset)
13	Output No. 3 (Error)

Start	wire color	<i>m</i>
Stop	wire color	<i>u</i>
Reset	wire color	<i>u</i>
Reverse	wire color	<i>u</i>
Forward	wire color	<i>u</i>
Buzzer	wire color	<i>u</i>
Positive	wire color	<i>u</i>
Negative	wire color	<i>u</i>

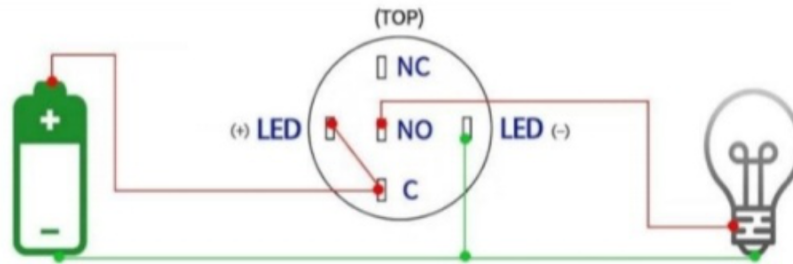


NO.1



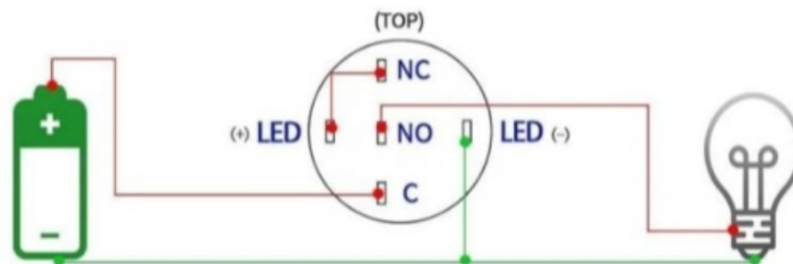
Turn ON Button Switch ,LED Light ON,Device ON; Turn OFF Button Switch ,LED Light OFF,Device OFF;

NO.2



LED Light Always ON;Turn ON Push Button Switch, Device ON; Turn off Push Button Switch, Device OFF

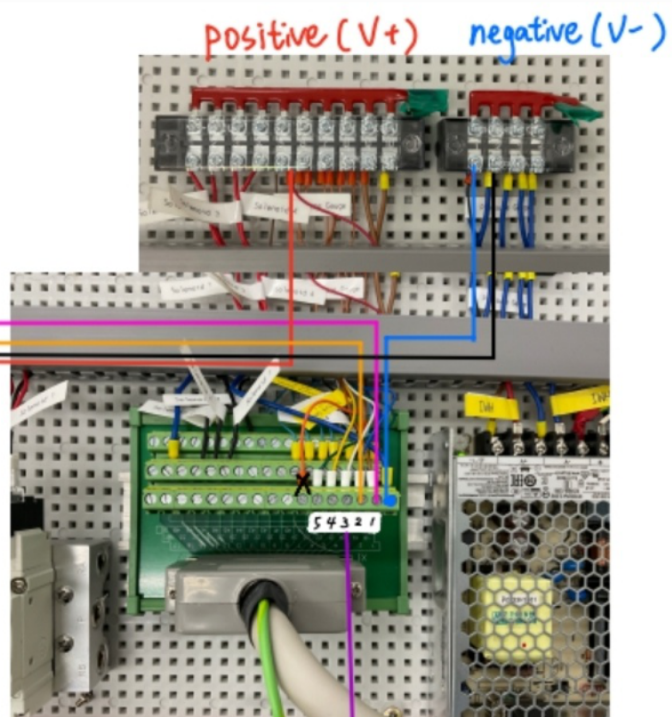
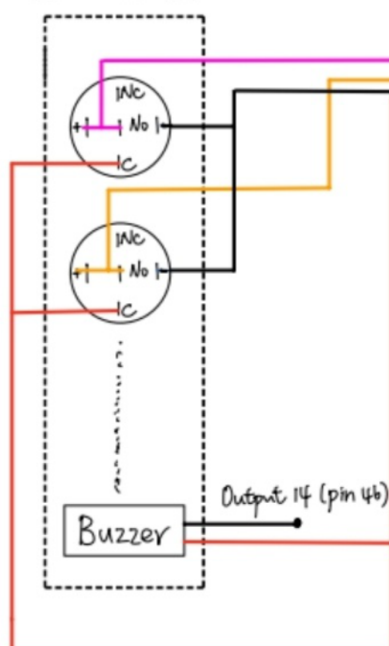
NO.3



Turn ON Push Button Switch, LED Light OFF,Device OFF; Turn OFF Push Button Switch,LED Light ON, Device ON

Brief wiring diagram

I/O BOX



positive (V+) negative (V-)

Input

4	3	2	1	0
(((((
PIN	PIN	PIN	PIN	PIN
6	5	4	3	2
)))))