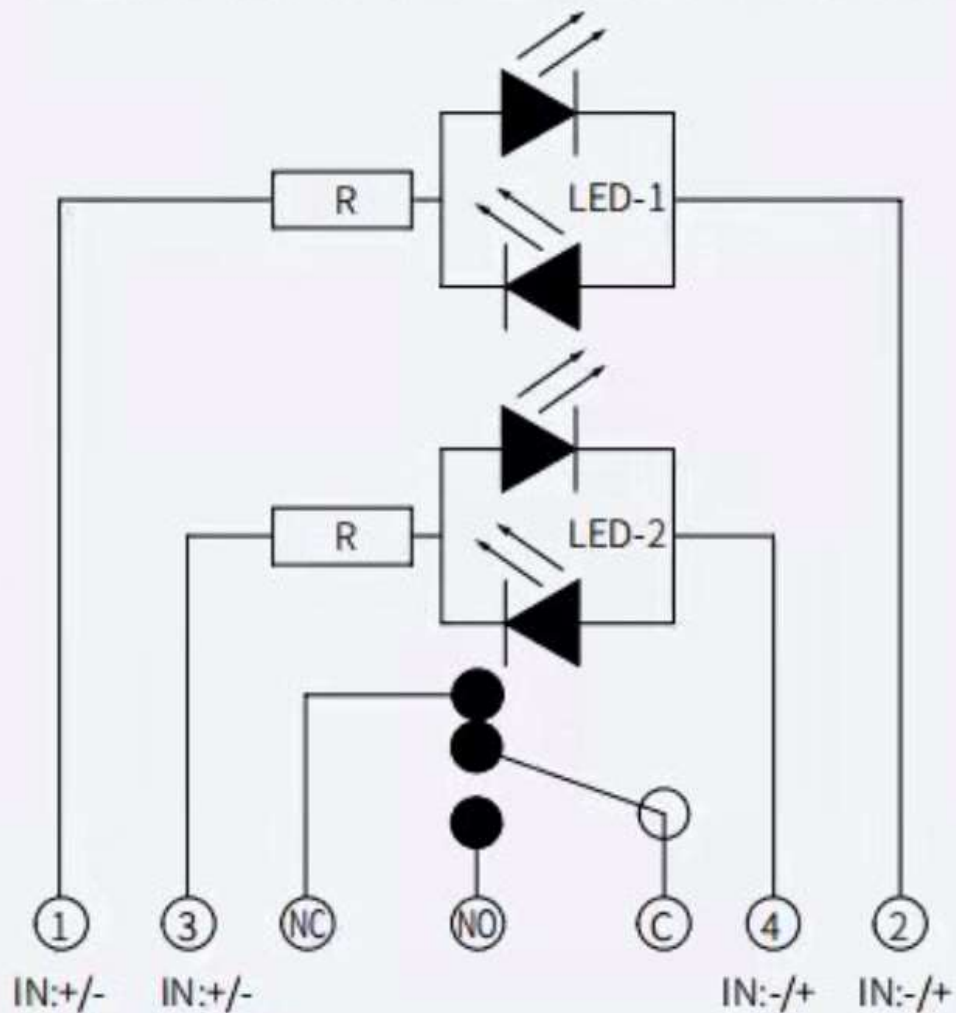


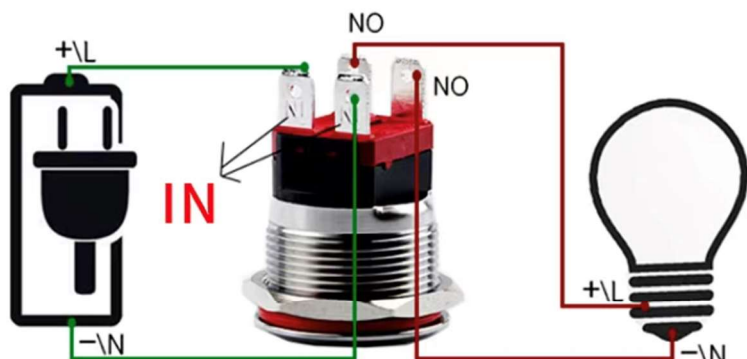
ELECTRICAL SCHEMATIC DIAGRAM



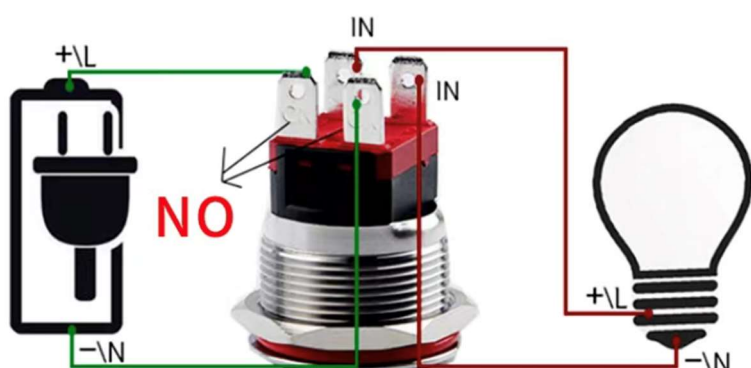
**1NO1NC WITH LIGHT
(NON-POLAR TWO-COLOR DOUBLE LED)**

1. Button LED light is always on wiring method

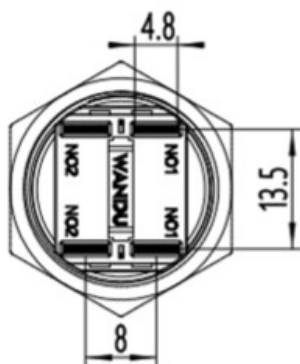
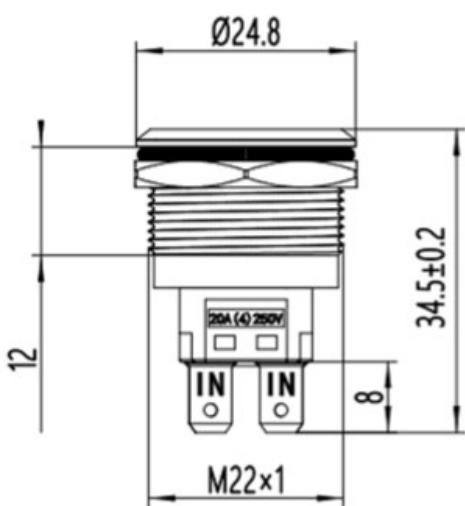
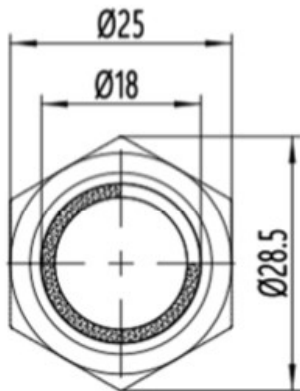
The positive pole (L) and negative pole (N) of the power supply are connected to the two NO pins of the switch;
The two INs of the switch are respectively connected to the positive (L) and negative (N) output terminals of the device;



2. Button and device synchronous lighting wiring method :



Note the letters on the feet!



Switching voltage	1.5V-250VAC/DC
Switching current	3mA~20A
LED voltage	3v~220VAC/DC
LED current	3mA~20mA
Luminous color	Red, yellow, blue, green, white (customizable)
Forms of work	Self-locking/moment
working environment	-30°C~+80°C
Nut torque	5~14N. m
Button pressure	About 5N
Switch combination	2NO (two normally open)
Wiring	Soldering terminal (pin)
Appearance material	H59 nickel plating/SUS304/aluminum alloy anodizing
Institutional materials	Base-PA6/pin-brass silver plated/base-PC
Contact point material	Silver alloy
Installation size	Hole diameter 22mm Spatial depth35mm
waterproof level	IP67
Protection level	IK10
Lamp beads life	40000 hours
Electrical life	0.2A/250VAC: 200,000 times 20A/250VAC: 50,000 times
Mechanical life	Self-locking-250,000/times Self-repairing-500,000/times
Contact resistance value	≤50m Ω
Insulation resistance	≥1000mΩ
Compressive strength	1900VACmin
Certified products	CE ROHS

