







 $1. \leq 50 \text{m} \Omega;$ 

Contact resistance:  $\leq 50 \text{m}\,\Omega$ .

 $2. \ge 100 \text{M} \Omega$ :

The insulation resistance:  $\geq 100 \text{M} \Omega$ .

3. AC2500V, 1min,

Electrical resistance: AC2500V, 1min, no flicker and breakdown;

4. Life: electrical part: operate 50,000 times.
under rated load without any abnormality.
Mechanical part: no abnormal movement for 1000,000times.



## Technical requirements:

- 1. The surface is smooth and smooth without burr:
- Clear handwriting of parameters/batches without any dislocation;
- 3. Rated voltage: 10A Ui: 400V;
- 4. Working environment temperature: -25°C ~+65°C;
- 5. Action form:self-locking;
- 6. Movement stroke: about 4.6mm;
- 7. Connection form: wire;
- 8. Tightening torque: 5-14nm;
- 9. Switch combination: 1NO;
- 10. Unmarked tolerance shall be in accordance with GB/T 1804-f class.
- 11. Lamp bead parameters: rated voltage :6V/12V/24V/36V;110V/220V;

Rated current: ≤20mA

12. Color: red/green/yellow/orange/blue/white

13. Led life: 50000 hours.