

Adds:F/6 No.19 Ke'aisi Road, Xiangyang industrial Zone,Liushi Town,YueQing City, Zhejiang Province, China 325600

Website: www.indicatorlight.com

**CUSTOMER'S CODE:** 

Tel: 0577-62768130

Fax: 0577-62768130

# METAL ROCKER SWITCH SPECIFICATION FOR APPROVAL

规格说明书

| DESCRIPTION:               | SWITCH                     |                      |
|----------------------------|----------------------------|----------------------|
| SPECIFICATION:             |                            |                      |
| DATE:                      | 2020-01-13                 |                      |
| PART NO.:                  | FLST06PXZM                 |                      |
| REFERENCE No.:             |                            |                      |
| Approved By Customer<br>编制 | <b>Q</b> ualified By<br>审核 | Form Designer<br>批 准 |
|                            |                            |                      |



Adds:F/6 No.19 Ke'aisi Road, Xiangyang industrial Zone,Liushi Town,YueQing City, Zhejiang Province, China 325600

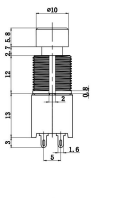
Website: www.indicatorlight.com Tel: 0577-62768130 Fax: 0577-62768130

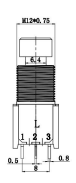
#### 1. Picture:

### FILN 飞林



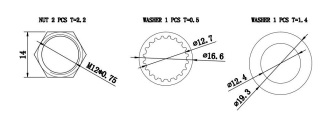
## 2. Drawing:













Adds:F/6 No.19 Ke'aisi Road, Xiangyang industrial Zone,Liushi Town,YueQing City, Zhejiang Province, China 325600

Website: www.indicatorlight.com

Tel: 0577-62768130

Fax: 0577-62768130

#### 3 配件材料 component material:

| 配件名 Accessory name        | 材料 material     |  |
|---------------------------|-----------------|--|
| button                    | Copper alloy    |  |
| Sleeve                    | Zinc alloy      |  |
| Stud                      | Copper alloy    |  |
| Swing lever               | Zinc alloy      |  |
| Iron shell                | stainless steel |  |
| Mid-foot side springboard | Copper alloy    |  |

### 4 温度范围 temperature range:

Working environment temperature: -25 °C  $\sim$  +85 °C.

## 5 外观和手感 Appearance and feel:

**5.1** The signs are clear and firm;

Clean and beautiful appearance, no deformation, no damage, no cracking;

No rust, no poor plating;

The components are firmly connected without loosening or falling off;

**5.2** Switch operation is flexible, no jamming, no obvious friction.

| 6 电气性能 Electrical performance: |                      |                             |
|--------------------------------|----------------------|-----------------------------|
| 项目 Item                        | 测试条件 Test conditions | 技术要求 Technical requirements |



Adds:F/6 No.19 Ke'aisi Road, Xiangyang industrial Zone,Liushi Town,YueQing City, Zhejiang Province, China 325600

Website: www.indicatorlight.com Tel: 0577-62768130 Fax: 0577-62768130

| 6.1      | Switch Rating  | 250V2A/125V5A  |   |
|----------|--|--|---|
| 6.2      | Insulation resistance Apply DC500V between the copper feet and between the copper feet and the case, and measure after one minute. |  | ≥100M Ω   |
| 6.3      | Pressure resistance  | Apply AC2000V, 0.5mA, 10 seconds between the copper feet and the shell;  | No breakdown or flashover.  |
| 6.4      | Electrical<br>durability   | At rated load, it operates 30 times per minute for a total of 10,000 operations.   | <ol> <li>1. 1. Appearance and feel are qualified;</li> <li>2. 2. Contact resistance ≤ 2Ω;</li> <li>3. Passed the withstand voltage test.</li> </ol> |
| 7 机械性能 № | 7 机械性能 Mechanical behavior:  |  |   |
| 7.1      | Operating force  | The switch is placed perpendicular to the operating direction, and the force is gradually applied to the side of the button to measure the maximum force required for the switch to conduct. | 10-20N according to customer requirements.  |
| 7.2      | Copper foot strength   | Apply a 60N static load inward on the top of the copper feet for 60 seconds.   | The terminals are not damaged and fall off, and the switch function works normally.   |

| 项目  |               | 测试条件  | 技术要求   |
|-----|---------------|---|--|
| 7.3 | Solderability | The copper feet were immersed in a molten tin bath at a temperature of 235 $\pm$ 5 ° C and a time of 3 $\pm$ 0.5 seconds. | More than 90% of the surface of the immersed part is covered with tin. |



Adds:F/6 No.19 Ke'aisi Road, Xiangyang industrial Zone,Liushi Town,YueQing City, Zhejiang Province, China 325600

Website: www.indicatorlight.com Tel: 0577-62768130 Fax: 0577-62768130

| 7.4  | Resistance to welding heat        | The soldered part of the copper leg was immersed in a molten tin furnace at a temperature of 260 ± 5° C for 3 ± 1 seconds.  手工烙铁焊接,焊接温度 350±5℃,焊接时间 3 ±1 秒。焊接时不得在铜脚上施加压力。            | <ol> <li>1. 1. No significant deformation of the body;</li> <li>2. Qualified for mechanical and electrical performance tests.</li> </ol> |  |  |
|------|-----------------------------------|--|--|--|--|
| 8 耐候 | 8 耐候性能 Weatherability:            |  |  |  |  |
| 8.1  | High<br>temperature<br>resistance | Leave it in the environment of 85 $\pm$ 2 °C for 72 hours, and then leave it in the natural environment for 1 hour to test.  | <ol> <li>1. 1. Appearance and feel are qualified;</li> <li>2. 2. Contact resistance</li> </ol>   |  |  |
| 8.2  | Humidity and heat resistance      | It is left to stand for 96 hours under the environment of $40 \pm 2 ^{\circ}\mathbb{C}$ and humidity of 91% -95% RH, and then it is tested after 1 hour in the natural environment.  | <ul> <li>≤ 2 Ω;</li> <li>3. 3. Pass the withstand voltage test;</li> <li>4. Qualified mechanical</li> </ul>                              |  |  |
| 8.3  | Low<br>temperature<br>resistance  | Leave it in the environment of -25 $\pm$ 2 °C for 12 hours, and then leave it in the natural environment for 1 hour to test.   | properties.  |  |  |
| 8.4  | Temperature<br>change             | Perform the temperature change according to the temperature and time shown in the figure, for 5 consecutive cycles, and then leave it for 1 hour in the natural environment to test. |  |  |  |