

Specification:

- 1. JK801: uniformed key for all switches
- 2. JK802: unique key for each switch
- 3. 2 keys for each switch

Technical Requirement:

JK801 / JK802

- 1. Can be pulled out easily at OFF position Pulling force $\leq 2 \text{ kgf } (19.6 \text{ N})$
- 2. Can be turned freely between OFF and ON positions
- - a) Pin 1 (BAT): 4.0 amperes max.
 - b) Pin 2: 2.5 amperes max.
 - d) Total power rate: ≤ 180 watts
- 4. No flaw at surface
- 5. Life span: \geq 50,000 times @ full load
- 6. Compliance with standard

Working Principle:

| _ | - | • | |
|-----------------|---|---|----|
| Pin Position | 1 | 2 | 3 |
| OFF | | | |
| ON | 0 | | -0 |

| (C/ | Γ50 | 04-199 | 99 | | | | | | |
|----------|-----|--------|-------|------|----|-----------|----|-----|-------------------------|
| | | | | | | | | | https://www.nocoev.com/ |
| 标记 | 处数 | 更改文件 | 名 签: | 字 日期 | | | | | Key Operated Switch |
| 设 | 计 | | | | 图样 | 标 记 | 重量 | 比 例 | |
| \vdash | | | | | | | | 1:1 | JK801 / JK802 |
| - | _ | | an Na | | 31 | II at Afr | | al/ | JIXOU1 / JIXOU2 |