# **RJSX03-22 SERIES**

### METAL PUSH BUTTON SWITCH



## **Contact Ratings**

| Rated insulation voltage |               |                | 250V   |                          |      |
|--------------------------|---------------|----------------|--|--------------------------|------|
| Heating current Ith      |               |                | 3A Temperature does not exceed the maximum allowed current |                          |      |
| Rated voltage            |               |                | 24V  | 24V 110V                 |      |
| Rated current            | AC<br>50/60Hz | Resistive load | 2A   | -                        | -    |
|                          |               | Inductive load | -  | 1A                       | 0.5A |
|                          | DC            | Resistive load | 0.7A   | 0.2A                     | 0.1A |
|                          |               | Inductive load | -  | -                        | -    |
| Contact material         |               |                | Silver nickel o  | oxide Silver Plated Gold |      |

## **Switching Operation**

| Type | Sign           | Diagram      | Contact type         | Terminal Description |
|------|----------------|--------------|----------------------|----------------------|
| No.2 | 1 — 2<br>3 — 4 | 1 2<br>3 = 4 | 1 <u>•</u> 2 2 3 • 4 | LED PIN LED PIN      |

Explanation: Using two terminals, double-break and slow-motion contact. Y type NC switch can be made to order for individual product, pls check the product description.

| Product appearance | Illuminated type | Operation  | Contact | Model            | Crust Material   |
|--------------------|------------------|------------|---------|------------------|--|
| Flat round         |                  | Momentary  | 1NO+1NC | RJS103-22-F~67J  | B-Brass BS- Brushed Steel BLK — Anodised Black NP — Nickel Plated Brass PS — Polished Steel  CUSTOM FINISHES (subject to MOQ's  RWB — Raw Brass  SLV- Natural Anodised Silver  PB — Polished Brass Effect  GLD — Anodised Gold Colour  YEL — Anodised Yellow  RED — Anodised Red  BLU — Anodised Blue  GRN — Anodised Green  BRZ — Antique Bronze Effect |
|                    |                  |            | 2NO+2NC | RJS203-22-F~67J  |  |
|                    | Without LED      | Maintained | 1NO+1NC | RJS103-22A-F~67J |  |
|                    |                  |            | 2NO+2NC | RJS203-22A-F~67J |  |
| High round         |                  | Momentary  | 1NO+1NC | RJS103-22-H~67J  |  |
|                    |                  |            | 2NO+2NC | RJS203-22-H~67J  |  |
|                    | Without LED      |            | 1NO+1NC | RJS103-22A-H~67J |  |
|                    |                  |            | 2NO+2NC | RJS203-22A-H~67J |  |
| Domed round        | round            | Momentary  | 1NO+1NC | RJS103-22-B~67J  |  |
|                    |                  |            | 2NO+2NC | RJS203-22-B~67J  |  |
|                    | Without LED      | Maintained | 1NO+1NC | RJS103-22A-B~67J |  |
|                    |                  |            | 2NO+2NC | RJS203-22A-B~67J |  |

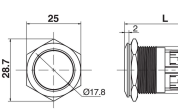
# **RJSX03-22 SERIES**

### METAL PUSH BUTTON SWITCH





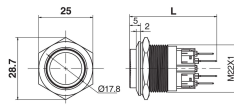
1Pole 2Pole



Momentary 37.15mm Latching 42.5mm

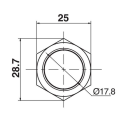


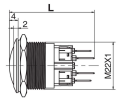
1Pole 2Pole





1Pole 2Pole





Momentary 39.15mm Latching 44.5mm

