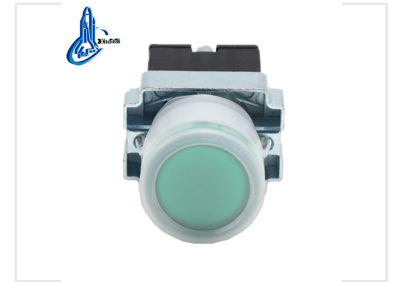


Metal Flush Green Rubber Cap Push Button Switch with Cover

This metal push button switch features a flush green rubber cap and protective cover. It is designed for industrial applications requiring a durable and reliable control interface.



ADDITIONAL IMAGES



Overview

Industrial Push Button Switch

This metal flush push button switch features a durable green rubber cap and a protective cover, designed for reliable performance in demanding industrial control applications. The unit is engineered for controlling circuits with AC voltages up to 660V or DC voltages below 400V, making it suitable for signal, warning, and emergency control tasks. Its construction utilizes high-grade zinc alloy and anti-flam plastic, ensuring longevity and resistance to electrical erosion.

Technical Specifications



LAY5-BPW3361

Direct bulb supplied
Neon (BA9S)
LED
(with water-proof cover)
IP65

N/O
220~240V



N/C
220~240V



○ White/PW

● Green/PG

● Yellow

● Pure Blue

● Red

LAY5-BPW3161

LAY5-BPW3171

LAY5-BPW3361

LAY5-BPW3371

LAY5-BPW3561

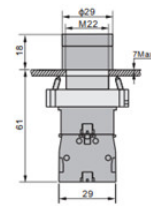
LAY5-BPW3571

LAY5-BPW3661

LAY5-BPW3671

LAY5-BPW3462

LAY5-BPW3472



Technical drawing and configuration options including color variations and contact types.

Mechanical Life

1000000 cycles

Pushbutton

500000 cycles

Selector Switch

Electrical Life

5000000 cycles

Pushbutton

250000 cycles

Selector Switch

| | |
|-----------------------------------|---------------|
| Rated Insulation Voltage | 600 V |
| Conventional Heating Current | 10 A |
| Insulation Resistance | e5M Ω |
| Contact Resistance | d25m Ω |
| Power Frequency Withstand Voltage | AC 2.5KV/min |

Compliance & Standards

| | |
|----------------|-----------------------------------------------------|
| Certifications | CE, ISO 9001, RoHS, UL, IEC 60947-5-1, GB/T 14048.1 |
|----------------|-----------------------------------------------------|

Features



Specializing in production of buttons and indicators since 1997

Detailed view of the switch terminals and housing construction.

Protection Rating

IP65 (with cover)

Compatible Lamps

- Neon
- LED (BA9S)