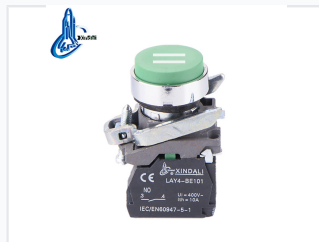


22mm Green Convex Push Button Switch

This 22mm convex push button switch features a green button. It is designed for controlling circuits in industrial applications.



ADDITIONAL IMAGES




Overview

Industrial Convex Push Button Switch

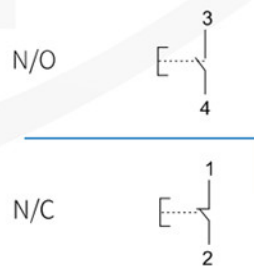
This 22mm convex push button switch is engineered for robust performance in industrial control circuits. Featuring a high-grade zinc alloy and anti-flammable plastic construction, it ensures durability and safety in demanding environments. The switch is designed for reliable operation in both AC and DC circuits, making it an ideal choice for control panels, signal indication, and interlocking applications.








Technical Specifications

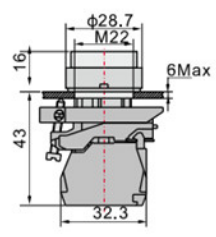


Projecting
Push button
Spring return
Marked

N/O



-  Green LAY4-BL3311
-  Green LAY4-BL3361
-  White LAY4-BL3341
-  Black LAY4-BL3351
-  Blue LAY4-BL6371
-  Red LAY4-BL4322
-  Red LAY4-BL4342



LAY4-BL3361

Technical layout showing mounting dimensions and contact terminals (3-4 for NO, 1-2 for NC).

Mechanical Life

1000000 cycles

Pushbutton

500000 cycles

Selector Switch

Electrical Life

5000000 cycles

Pushbutton

250000 cycles

Selector Switch

Mounting Diameter	22 mm
Rated Insulation Voltage (Ui)	400 V
Conventional Heating Current (Ith)	10 A
Insulation Resistance	e5M©
Contact Resistance	d25©
Power Frequency Withstand Voltage	AC 2.5KV/min

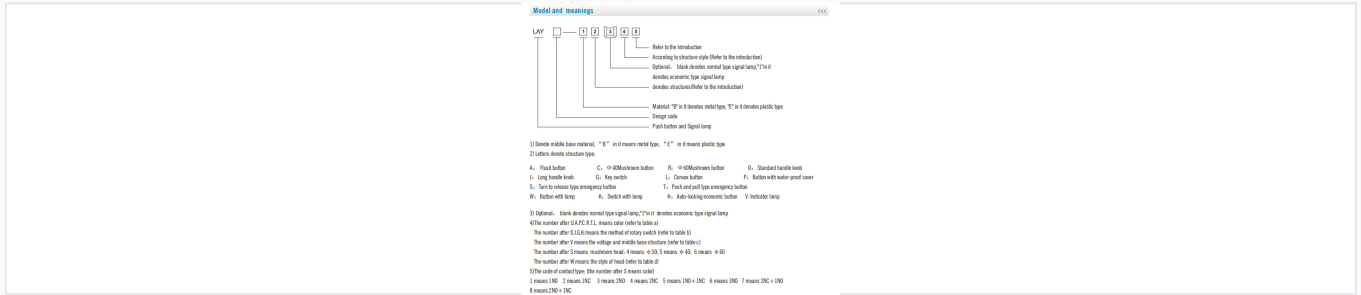
Compliance & Standards

Certifications

CE • ISO 9001 • RoHS • UL

International Standards

GB/T14048.1, IEC60947-5-1



Explanation of model nomenclature and structure codes.

Construction Materials

- Zinc alloy main body
- High-grade anti-flammable plastic
- Special silver alloy contacts

Button Color

Green

Button Style

Convex