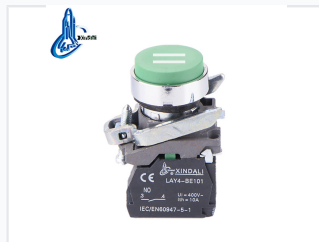


# High Head Momentary Push Button Switch

This high-head metal push button switch is designed for momentary operation. It is suitable for use in control panels, machinery, and other industrial equipment.



## ADDITIONAL IMAGES



## Overview



Specializing in production of buttons and indicators since 1997

High-head metal push button switch featuring robust industrial construction and clear technical markings.

## High Head Momentary Push Button Switch

This high head metal push button switch is engineered for robust industrial control applications, offering reliable momentary operation. Constructed with a durable zinc alloy body and high-grade anti-flame plastic, it features silver alloy contacts to ensure high resistance to electrical erosion. It is designed for use in control circuits up to 660V AC or 400V DC, making it an ideal choice for control panels, machinery, and communication networks.

### Certifications

CE, ISO 9001, RoHS, UL, IEC 60947-5-1

## Electrical Specifications

Rated Insulation Voltage	AC 600V (50/60Hz)
Conventional Heating Current	10 A
Insulation Resistance	e50M $\Omega$
Contact Resistance	d25m $\Omega$
Withstand Voltage	AC 2.5KV/min

## Durability & Performance

### Mechanical Life

**1000000 cycles**  
Pushbutton


**500000 cycles**  
Selector Switch

### Electrical Life

**5000000 cycles**  
Pushbutton


**250000 cycles**  
Selector Switch

## Dimensions & Mounting

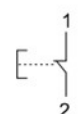









Projecting  
Push button  
Spring return  
Marked

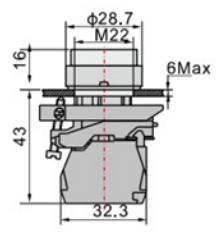
N/O



N/C



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



Dimensional drawing and configuration options for the LAY4 series push buttons.

### Physical Dimensions

Parameter	Value
Mounting Hole Diameter	±0.28mm (M22)
Actuator Height	16mm
Overall Height	43mm
Base Width	32.3mm
Max Panel Thickness	6mm