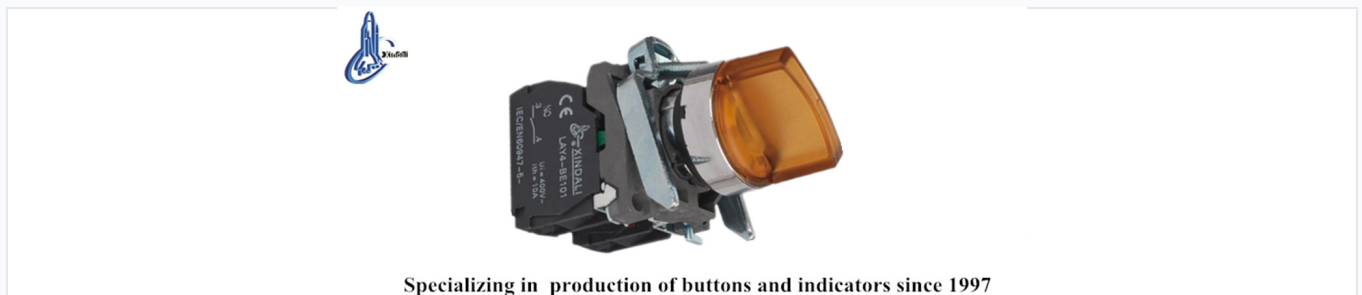


# Yellow LED Push Button Switch for Elevators

This push button switch features a yellow LED indicator for clear visibility. It is designed for use in elevator control panels and switch position indication.



## Product Overview



Specializing in production of buttons and indicators since 1997

The LAY4-BK2565 features a vibrant yellow LED indicator for clear status recognition in elevator control panels.

## High-Performance LED Push Button Switch

This robust push button switch is engineered for demanding industrial environments, including elevator control systems and signal indication. It features a durable construction using zinc alloy and high-grade anti-flam plastic, ensuring safety and longevity. Equipped with specialized silver alloy contacts, the switch provides excellent electrical erosion resistance and reliable signal interlocking capabilities.

## Electrical Ratings

Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Withstand Voltage	AC 2.5KV/min
Voltage Wave Tolerance	±20%

## Technical Specifications

Insulation Resistance	e5M©
Contact Resistance	d2n©
Lamp Brightness	60 cd/m2

## Durability and Life

### Mechanical Life

**1000000 cycles**  
Pushbutton

**500000 cycles**  
Selector Switch

### Electrical Life

**5000000 cycles**  
Pushbutton

**250000 cycles**  
Selector Switch

### Continuous Working Life

100000 hours

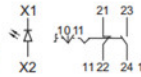
## Installation Dimensions



Standard handle  
with LED  
2 Position stay put  
3 Position stay put

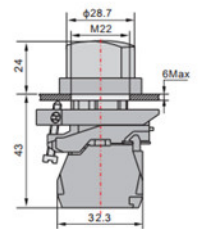
**LAY4-BK2565**

N/O + N/C  
220~240V



- White/PW
- Green/PG
- Yellow
- Pure Blue
- Red

- LAY4-BK2165
- LAY4-BK2365
- LAY4-BK2565
- LAY4-BK3665
- LAY4-BK3465



Dimensional drawing for standard handle LED indicator push buttons, including mounting hole diameter and panel thickness allowance.

### Mounting Specifications

Parameter	Value
Mounting Hole Diameter	±0.2mm (M22)
Height	24mm
Total Height	43mm
Base Width	32.3mm
Max Panel Thickness	6mm

## Compliance

### Certifications & Standards

CE, ISO9001, RoHS, UL, GB/T14048.1, IEC60947-5-1