

# LED Indicator Light with Button and Rubber Cap

This electric LED indicator light features a button with a rubber cap switch. It is designed for controlling signals and interlocking purposes in various applications.



## Product Overview

### Industrial LED Indicator & Control Switch

This electric LED indicator light features a robust button design with a protective rubber cap, engineered for reliable performance in demanding industrial environments. Constructed with a high-grade zinc alloy body and anti-flammable plastic, it utilizes special silver alloy contacts to ensure high resistance to electrical erosion. It is ideal for controlling circuits, signaling, and emergency warnings in distribution cabinets, control panels, and power stations.

## Technical Specifications



Specializing in production of buttons and indicators since 1997

Electrical schematic and contact block specifications for the LAY5 series.

### Mechanical Life

**100000 cycles**  
Pushbutton Cycles

**50000 cycles**  
Selector Switch Cycles

Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Insulation Resistance	e5M©
Contact Resistance	d2h©
Withstand Voltage	AC 2.5KV/min

## Physical & Installation

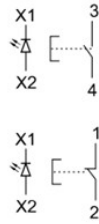


LAY5-EPW3442

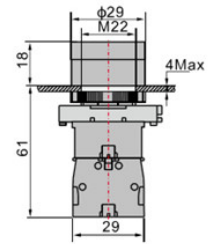
Illuminated  
Flush  
Push button  
Spring return  
Booted  
IP65

N/O  
220~240V

N/C



- White LAY5-EPW3161
- Green LAY5-EPW3361
- Yellow LAY5-EPW3561
- Blue LAY5-EPW3661
- Red LAY5-EPW3462



Detailed view of the flush push button design, highlighting IP65 rating and available color configurations.

### Ingress Protection

IP65

Panel Cutout Diameter

29 mm

Max Panel Thickness

4 mm

Available Colors

White, Green, Yellow, Blue, Red

## Compliance & Standards

### Standards Compliance

- GB/T14048.1
- IEC60947-5-1
- EN60947-5-1

Certifications

CE, ISO9001, RoHS, UL