

LED Indicator Push Button Switch

This plastic flush indicator push button switch features an integrated LED lamp for clear visual indication. It is designed for use in controlling circuits of AC voltage up to 660V and DC voltage below 400V.



Overview



Specializing in production of buttons and indicators since 1997

Robust plastic flush indicator push button switch featuring an integrated LED lamp for clear industrial signaling.

Industrial LED Indicator Push Button Switch

The LAY5-EW3571 is a high-performance, plastic flush indicator push button switch designed for reliable industrial control applications. It features an integrated LED lamp for clear status signaling and is constructed from high-grade anti-flame plastic and durable zinc alloy. Built for versatility, this switch supports both normally open (NO) and normally closed (NC) configurations and is suitable for AC voltage up to 660V and DC voltage below 400V.

Electrical Ratings

Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Insulation Resistance	e5M@
Contact Resistance	d25m@
Withstand Voltage	AC 2.5KV/min

Performance Metrics

Mechanical Life

100000 cycles

Pushbutton

50000 cycles

Selector Switch

Electrical Life

500000 cycles

Pushbutton

250000 cycles

Selector Switch

Continuous Working Life

100000 hours

Compliance & Standards


Compliant Standards

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

Certifications

CE, ISO 9001, RoHS, UL

Physical Specifications




LAY5-EW3571

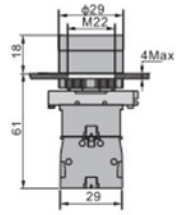
Via integral resistance
Ba9s, bulb supplied
Neon (BA9S)
LED

N/O
130V
220~240V

N/C



○ White LAY5-EW3171
● Green LAY5-EW3371
● Yellow LAY5-EW3571
● Pure Blue LAY5-EW3671
● Red LAY5-EW3472



Technical diagram detailing dimensions, mounting requirements, and configuration options for the LAY5-EW3571 series.

Material Composition

Zinc Alloy • Anti-flame Plastic

Mounting Hole Diameter

22 mm

Maximum Panel Thickness

4 mm