

White Flush Push Button Switch with Arrow Symbol

This white flush push button switch is designed with an arrow symbol. It is used for controlling circuits in various applications such as control panels and machinery.



ADDITIONAL IMAGES



Overview

Professional Push Button Switch

This white flush push button switch features an intuitive arrow symbol, designed for reliable control in industrial electrical circuits. Built with a durable zinc alloy and high-grade anti-flam plastic, it ensures longevity and safety in demanding environments. The silver alloy contacts provide excellent resistance to electrical erosion, making it an ideal choice for control panels, distribution cabinets, and machinery.

Electrical Specifications



Specializing in production of buttons and indicators since 1997

Detail view of the flush-mounted button and terminal configuration.

Contact Performance

50 M Ω

Insulation Resistance

25 m Ω

Contact Resistance


Conventional Heating Current

10 A

Rated Insulation Voltage

600V AC (50Hz/60Hz)


Mechanical & Physical Properties



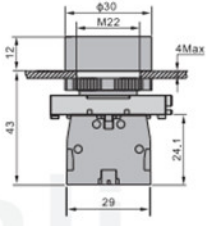
LAY5-EA3341

Flush button
spring return
Marked

N/O



Green	⬆	LAY5-EA3311
Green	⬆	LAY5-EA3361
White	⬆ or ⬇	LAY5-EA3341
Black	⬆ or ⬇	LAY5-EA3351
Green	start	LAY5-EA5331
Black	start	LAY5-EA5321



Dimensional breakdown and mounting specifications for the LAY5 series switch.

Mounting Dimensions

Parameter	Value
Cutout Diameter	30mm
Total Height	43mm
Actuator Height	12mm
Max Panel Thickness	4mm

Construction Materials

- Zinc Alloy Body
- High-grade Anti-flam Plastic
- Silver Alloy Contacts

Mechanical Life	1000000
-----------------	---------

Compliance & Standards

Certifications & Standards	CE, ISO9001, RoHS, UL, IEC60947-5-1
----------------------------	-------------------------------------