

Three-Position Latching Push Button Switch 24V

This three-position latching push button switch is designed for 24V systems. The latching mechanism ensures the switch remains in the selected position until manually changed, providing stable on/off control.



ADDITIONAL IMAGES



Product Overview



Specializing in production of buttons and indicators since 1997

Robust construction designed for industrial power applications.

Industrial Three-Position Latching Switch

This three-position latching push button switch is engineered for demanding industrial control circuits. Built with a combination of durable zinc alloy and high-grade anti-flam plastic, it ensures reliable performance in diverse environments. The contacts feature a specialized silver alloy to resist electrical erosion, providing long-lasting operational integrity for signal and interlocking applications.

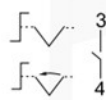
Technical Specifications



LAY5-EJ21

Long handle
Selector
Switch

N/O



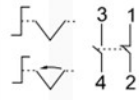
2-position
stay put

LAY5-EJ21

2-position
spring return

LAY5-EJ41

N/O+N/C

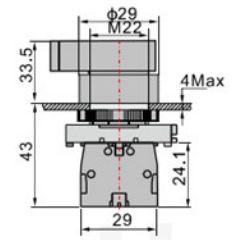


2-position
stay put

LAY5-EJ25

2-position
spring return

LAY5-EJ45



Dimensional specifications and configuration options for the long handle selector switch series.

Mechanical Life (Cycles)

1000000 cycles

Pushbutton

500000 cycles

Selector Switch

Electrical Life (Cycles)

5000000 cycles

Pushbutton

250000 cycles

Selector Switch

Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Insulation Resistance	e50M [Ⓞ]
Contact Resistance	d25m [Ⓞ]

Signal Lamp Parameters

Brightness	60 cd/m ²
Voltage Wave Tolerance	±20%
Withstand Voltage	AC 2.5KV/min

Compliance

Certifications & Standards	CE, ISO 9001, RoHS, UL, IEC 60947-5-1, GB/T 14048.1
----------------------------	---