

Double-Head Spring Return Push Button Switch

This spring return push button switch features a double-head design with markings. It is suitable for industrial applications requiring momentary actuation.

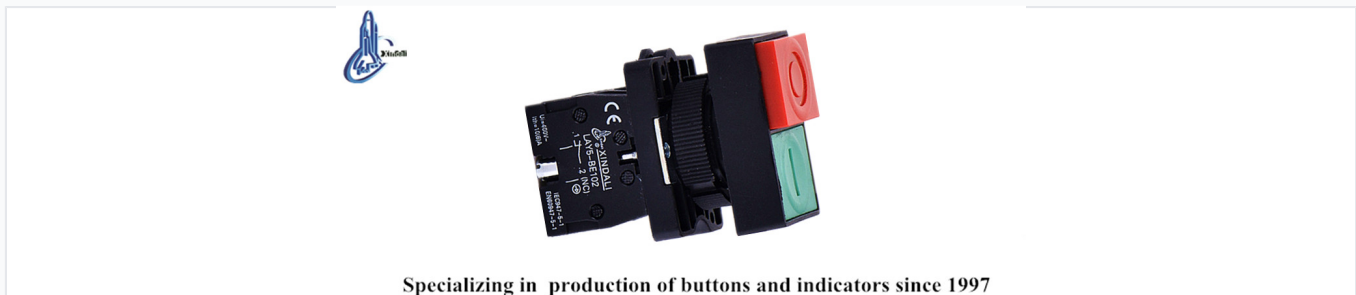


Overview

Industrial Double-Head Switch

This double-head spring return push button switch is engineered for demanding industrial control circuits, featuring a robust combination of zinc alloy and high-grade anti-flame plastic. It incorporates a flush green button and a convex red button, providing a versatile interface for start/stop or dual-function operations. With high-quality silver alloy contacts, it ensures superior resistance to electrical erosion and long-lasting mechanical reliability in machinery and automation systems.

Technical Ratings



Specializing in production of buttons and indicators since 1997

Standard industrial switch design for control panels and automation equipment.

Electrical Ratings

660 V Max AC Voltage	400 V Max DC Voltage	10 A Heating Current
--------------------------------	--------------------------------	--------------------------------

Performance Metrics

Parameter	Value
Insulation Resistance	e5M©
Contact Resistance	d2n©
Withstand Voltage	AC 2.5KV/min
Brightness	60cd/m ²

Design & Construction



LAY5-EL8425

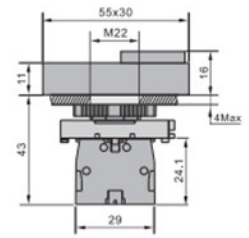
1 flush green button
1 convex red button

Marked IP40
Without pilot light

N/O
+
N/C



LAY5-EL8425



Detailed dimensions and contact configuration for the double-head switch.

Physical Specifications

- Double-head configuration (1 flush green button, 1 convex red button)
- Spring return mechanism
- Mounting diameter: 22mm
- Overall height: 55mm
- Material: Zinc alloy and anti-flame plastic

Ingress Protection

IP40

Certifications & Standards

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