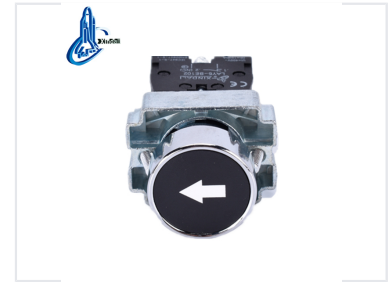


Metal Electric Push Button Switch with Arrow Symbol

This metal electric switch features a push button with an arrow symbol. It is designed for controlling circuits in AC voltage up to 660V and DC voltage below 400V.



ADDITIONAL IMAGES



Product Overview



Specializing in production of buttons and indicators since 1997

Durable metal construction designed for industrial environments.

Industrial Push Button Switch

This metal electric push button switch is engineered for demanding industrial control circuits, supporting AC voltages up to 660V and DC voltages below 400V. Constructed with a durable zinc alloy body and high-grade anti-flame plastic, it features silver alloy contacts designed to resist electrical erosion. With international compliance including CE, RoHS, and IEC standards, this switch provides reliable signal control and interlocking functionality for machinery and power stations.

Technical Specifications

Electrical Ratings

600 V

Rated Insulation Voltage

10 A

Heating Current

50 M Ω

Insulation Resistance

Durability & Life Cycle


Metric	Pushbutton	Selector Switch
Mechanical Life	1,000,000 cycles	500,000 cycles
Electrical Life	5,000,000 cycles	250,000 cycles

Compliance & Standards

Certifications

CE, RoHS, UL, ISO 9001, IEC 60947-5-1


Product Design




LAY5-BA3351

Flush button
Spring return Marked










N/O



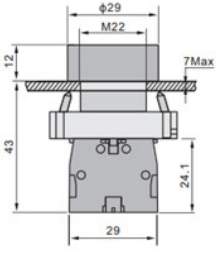
N/C



- Green
- White
- Black
- Green
- Black
- Red

- 
- 
-  or 
-  or 
-  start
-  start
-  stop

- LAY5-BA3311
- LAY5-BA3361
- LAY5-BA3341
- LAY5-BA3351
- LAY5-BA5331
- LAY5-BA5321
- LAY5-BA4322
- LAY5-BA4342



Technical layout showing mounting sizes and button configurations.

Construction Materials

- Zinc alloy main body
- High-grade anti-flame plastic
- Special silver alloy contacts