

3-Position Elevator Key Switch

This 3-position key switch is designed for elevator control panels. It provides secure and controlled access with a robust construction for reliable performance.



ADDITIONAL IMAGES



Product Overview



Specializing in production of buttons and indicators since 1997

Robust construction designed for reliable elevator control and industrial power systems.

Professional Elevator Key Switch

This 3-position elevator key switch is engineered for secure and reliable control in demanding industrial environments, including elevator control panels, power stations, and communication networks. Built with high-grade anti-flame plastic and zinc alloy, it offers exceptional durability against electrical erosion. The unit features versatile key-operated positions, supporting both stay-put and spring-return mechanisms to suit varied operational requirements.

Electrical Ratings

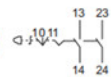
Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Insulation Resistance	e5M©
Contact Resistance	d25h©
Power Frequency Withstand Voltage	AC 2.5kV/min

Mechanical Specifications



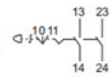
LAY5-BG33

Centre position

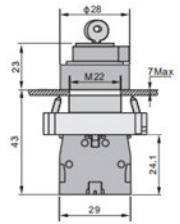
N/O + N/O  3 Position with key stay put

LAY5-BG33

LH and RH position

N/O + N/O  3 Position with key spring return

LAY5-BG53



Dimensional drawing for installation, highlighting mounting diameter and contact configuration.

Mechanical Life

500000 cycles

Selector Switch Cycles

Mounting Dimensions

Parameter	Value
Mounting Diameter	29mm
Panel Thickness (Max)	7mm
Base Dimension	29mm
Overall Height	43mm

Compliance & Standards

Certifications

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