

Latching Push Button Switch for Elevators

This latching push button switch is designed for elevator applications. Its IP67 rating ensures protection against dust and water ingress.



ADDITIONAL IMAGES



Overview



Specializing in production of buttons and indicators since 1997

Robust design suitable for elevator and industrial control applications.

Professional Latching Push Button Switch

Designed for demanding industrial environments and elevator control systems, this XDL21 series push button switch offers high reliability and durability. Featuring a robust zinc alloy and high-grade anti-flame plastic construction, it ensures excellent performance in controlling AC/DC circuits. The switch provides IP67 protection, making it ideal for applications requiring resistance against dust and water ingress.

Electrical Ratings

Core Electrical Performance

660 V

Rated Insulation Voltage

10 A

Conventional Heating Current

2.5 KV

Withstand Voltage

Contact Resistance

d25m©

Mechanical & Environmental



XDL21-BP42

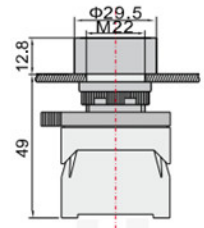
Flush push button
Spring return
Booted
IP65

N/O

N/C



○ White	XDL21-BP11
● Black	XDL21-BP21
● Green	XDL21-BP31
● Yellow	XDL21-BP51
● Blue	XDL21-BP61
● Red	XDL21-BP42



Dimensions and available color configurations for the push button series.

Protection Grade

IP67 • Anti-flame plastic

Mechanical Life Cycles

Component	Operations
Standard Button	3,000,000
Emergency Stop	300,000

Operational Temperature Range

-5°C to +55°C

Compliance

Certifications & Standards

CE, ISO9001, ROHS, UL, IEC60947-5-1