

# 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



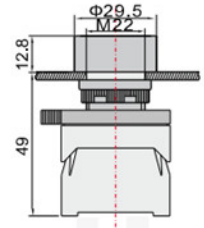
XDL21-BP42

Flush push button N/O  
Spring return  
Booted  
IP65

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