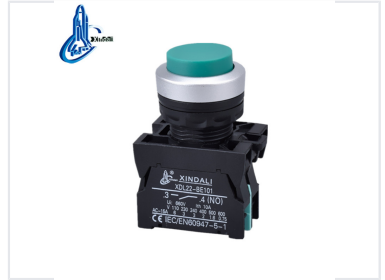


# Waterproof Convex Head Elevator Push Button Switch

This waterproof convex head push button switch is designed for elevator control panels. It features a stay-put function and robust construction for reliable performance in demanding environments.



## Product Overview

### Industrial Grade Control Switch

The XDL22-CLZ31 series is a high-performance convex head push button switch engineered for reliability in demanding elevator and industrial control applications. Constructed with a zinc alloy body and high-grade anti-flammable plastic, it features excellent electrical erosion resistance using silver alloy contacts. Designed for versatile use, it supports circuit voltages up to 660V AC or 400V DC, ensuring robust signal control and interlocking performance.

## Electrical Specifications



Specializing in production of buttons and indicators since 1997

Technical data display for the XDL22-BE101 series showing voltage and current configurations.

Voltage Rating	Up to 660V AC / 400V DC
Rated Thermal Current	10 A

## Environmental Durability

Operating Temperature	-5°C to +55°C
Protection Grade	IP65, IP66, IP67, IP68
Air Relative Humidity	35% - 85% RH

## Mechanical Specifications

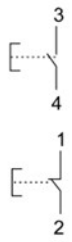


XDL22-CLZ31

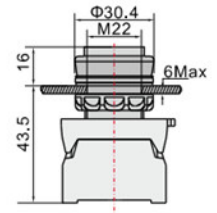
Projecting  
Push button  
Latching  
IP65

N/O

N/C



- Black XDL22-CLZ21
- Green XDL22-CLZ31
- Yellow XDL22-CLZ51
- Blue XDL22-CLZ61
- Red XDL22-CLZ42



Engineering drawing showing the M22 mounting standard and overall product dimensions.

### Mounting Dimensions

**30.4 mm**

Mounting Diameter

**6 mm**

Max Panel Thickness

Fastening Torque

0.8 Nm

## Compliance

### Certifications & Standards

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