

# Waterproof Push Button Switch for Elevators

This waterproof push button switch is designed for elevator applications. It features a convex head and supports both normally open and normally closed configurations.

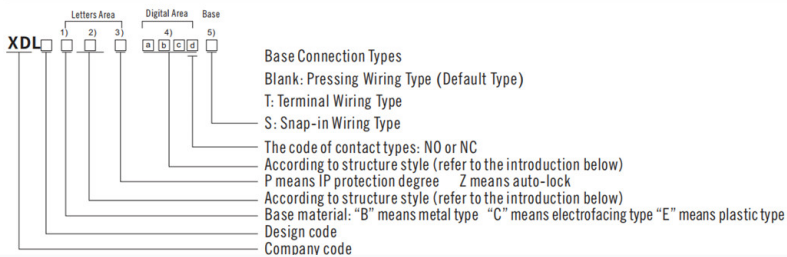


## ADDITIONAL IMAGES



## Product Overview

### Model and Meanings



Understanding our modular design codes and connection types

### Professional Elevator Push Button Switch

The XDL22-CL51 is a high-performance, waterproof push button switch engineered for demanding industrial environments and elevator control systems. Designed with a convex head and robust construction, it ensures reliable signal and interlocking functionality in AC circuits up to 660V. This series is fully certified for international safety standards, offering versatility with both normally open and normally closed configurations.

## Technical Specifications



Specializing in production of buttons and indicators since 1997

Durable and waterproof construction for high-frequency use

### Featured Electrical Metrics

**660 V**

Max AC Voltage

**400 V**

Max DC Voltage

**10 A**

Thermal Current (Ith)

### Certifications

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

## Environmental Performance

### Ambient Conditions

- Operating temperature: -5°C to +55°C
- Storage temperature: -25°C to +70°C
- Humidity: 35-85% RH
- Pollution grade: 3

### Protection Grade

IP65 • IP66 • IP67 • IP68

## Mechanical Details



XDL22-CL51

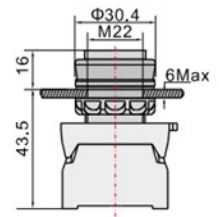
Projecting  
Push button  
Spring return  
IP65

N/O



N/C

- Black XDL22-CL21
- Green XDL22-CL31
- Yellow XDL22-CL51
- Blue XDL22-CL61
- Red XDL22-CL42



Standard dimensions for panel integration and variety of color options

### Mechanical Specs

Metric	Value
Mounting Thread	M22
Fastening Torque	0.8Nm (Max 1.2Nm)
Panel Thickness	Max 6mm