

# Long Selector Push Button Switch with Lamp for Elevator Position

This long selector push button switch features an integrated lamp for elevator position indication. It is designed for use in elevator control panels and other industrial applications requiring precise position selection and signaling.


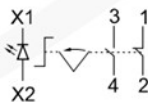
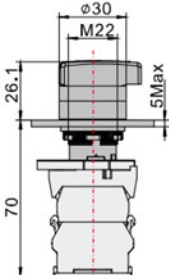



## Product Overview

### Professional Elevator Selector Switch

This long selector push button switch with integrated lamp is precision-engineered for demanding industrial control and elevator position signaling. Built with high-grade anti-flame plastics and durable zinc alloy, it ensures long-term reliability in environments requiring frequent operation. The contact system utilizes special silver alloys to minimize electrical erosion, providing a robust solution for AC circuits up to 660V and DC circuits below 400V.

## Technical Specifications

	Illuminated Selector switch with integral LED 2-position Spring return Long handle XDL31-CKJ5465	N/O+N/C 220~240V		● Green XDL31-CKJ4365 ● Yellow XDL31-CKJ4565 ● Red XDL31-CKJ4465	
	3-position Spring return Long handle XDL31-CKJ5465	N/O+N/C 220~240V		● Green XDL31-CKJ5365 ● Yellow XDL31-CKJ5565 ● Red XDL31-CKJ5465	

Technical diagram showing mounting dimensions (M22) and wiring layout for 2 and 3-position configurations.

Rated Insulation Voltage	600 V
Pollution Grade	3
Rated Withstanding Impulse Voltage	6 kV

## Environmental Performance

Operating Temperature Range	-5°C to +55°C
Storage Temperature Range	-25°C to +70°C
Air Relative Humidity	35% - 85% RH
Protection Ratings	IP40, IP54, IP65, IP66, IP67, IP68

## Operational Characteristics



**Specializing in production of buttons and indicators since 1997**

Long handle design ensures ease of use and clear visual position indication in elevator control panels.

### Mechanical Life Cycles

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

Fastening Torque	0.8 Nm
------------------	--------

### Compliance & Standards

Standards and Certifications	CE, ISO 9001, RoHS, UL, IEC60947-5-1, GB/T14048.1
------------------------------	---