

## Two-Position Selector Switch

This two-position selector switch is designed for electrical power applications. It allows for selecting between two distinct operating modes or circuits.



### Product Overview



Specializing in production of buttons and indicators since 1997

Selector switch featuring a green knob and professional industrial finish.

### Industrial Selector Switch

The XDL16-11XAD is a robust two-position selector switch engineered for reliable performance in industrial control systems. Designed to facilitate switching between two distinct states, it features a durable zinc alloy and anti-flame plastic body, ensuring longevity in demanding environments. This switch is suitable for a wide range of electrical installations, including distribution cabinets, power stations, and communication networks, offering versatile operation with integrated signal lighting options.

## Technical Specifications



**XDL16-11XAD**

Selector switch with lamp  
LED  
24V/AC/DC  
Neon  
220V/AC

NO+NC

2NO+2NC



● Red XDL16-11XAD-2P  
● Green XDL16-11XAD-3P  
● Yellow  
○ White XDL16-22XAD-2P  
● Blue XDL16-22XAD-3P



Technical diagram showing terminal layouts and illumination types (LED/Neon).

## Electrical Performance Metrics

**660 V**

Rated Insulation Voltage AC

**10 A**

Heating Current

**2.5 KV**

Withstand Voltage

## Mounting Details

Dimension	Value
Mounting Thread	M16
Front Panel Protrusion	4mm (Max)
Overall Height	23mm
Contact Block Depth	15.5mm

## Operating Environment

### Operating Conditions

- Ambient Temperature: -25°C to +50°C
- Relative Humidity: <85%
- Altitude: up to 2,000m
- Pollution Grade: 3
- Protection Grade: IP40/IP55

## Compliance and Quality

### Certifications

CE, ISO 9001, ROHS, UL