

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

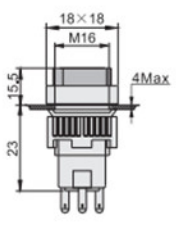
Selector switch with lamp
LED
24V/AC/DC
Neon
220V/AC

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