

LED Illuminated Push Button Switch

This push button switch features integrated LED lights and a spring return mechanism. It is a 2-position lamp switch designed for use in various electrical power applications.


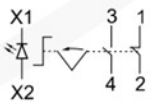
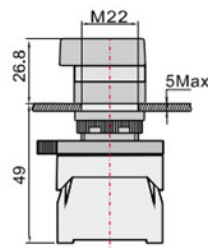
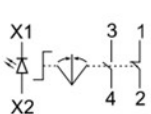


Overview

Industrial Illuminated Selector Switch

The XDL21 series selector switch is a high-performance industrial control component designed for demanding environments. Featuring a 2-position spring return mechanism and integrated LED illumination, it provides reliable signal feedback for diverse applications including control cabinets and power stations. Built with robust zinc alloy and high-grade anti-flam plastic, it ensures long-term operational durability and safety compliance.

Technical Specifications

 <p>XDL21-CKJ5465</p>	<p>Illuminated Selector switch 2-position Spring return Long handle with integral LED</p>	<p>N/O+N/C 220~240V</p>		<p>● Green XDL21-CKJ4365 ● Red XDL21-CKJ4465 ● Yellow XDL21-CKJ4565</p>	
	<p>3-position Spring return</p>	<p>N/O+N/C 220~240V</p>		<p>● Green XDL21-CKJ5365 ● Blue XDL21-CKJ5665 ● Red XDL21-CKJ5465</p>	

Illuminated selector switch configuration showing 2-position spring return and M22 mounting details.

Mounting Diameter	22mm
Mechanical Endurance	500,000 cycles (Selector switch)
Electrical Endurance	250,000 cycles (Selector switch)
Rated Insulation Voltage	600 V
Conventional Heating Current	10 A
Contact Resistance	d25©
Insulation Resistance	e5M©
Protection Rating	IP65
Compliance & Certifications	CE, RoHS, IEC60947-5-1, GB/T14048.1

Operating Environment

Suitable Applications

- Distribution Boxes
- Distribution Cabinets
- Control Cabinets
- Power Stations
- Communication Networks

Operating Temperature	-5°C to +55°C
Storage Temperature	-25°C to +70°C