

# Waterproof Emergency Light Pushbutton Switch


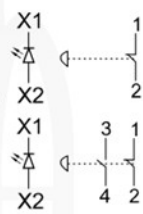

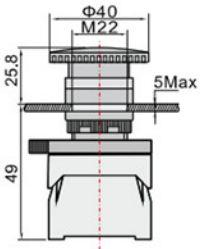
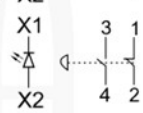



This waterproof emergency light pushbutton switch is designed for industrial applications. It features robust construction for use in harsh environments.



## ADDITIONAL IMAGES



## Product Overview

 XDL21-CWC42	Illuminated Emergency stop Spring return with integral LED Latching	N/C 220~240V		 Red $\Phi$ 40 XDL21-CWC42	
	Spring return	N/O+N/C		 Red $\Phi$ 40 XDL21-CWCZ42	
	Latching			 Red $\Phi$ 40 XDL21-CWC45	
				 Red $\Phi$ 40 XDL21-CWCZ45	

Model equipped with integral LED for emergency status indication.

## Industrial Emergency Control Solution

This waterproof emergency stop pushbutton switch is engineered for high-reliability control in demanding industrial environments. Featuring a robust zinc alloy and high-grade anti-flam plastic construction, it ensures durability and consistent performance. Designed for safety-critical applications, it includes a normally closed (N/C) contact for reliable breaking in emergency scenarios.

## Technical Parameters



Specializing in production of buttons and indicators since 1997

High-durability mushroom-head emergency stop design.

### Electrical Characteristics

**660 V**

Rated Insulation Voltage

**10 A**

Thermal Current

**6 kV**

Impulse Withstand

### Operational Life

Component	Mechanical Cycles
Emergency Stop Button	300,000
Standard Button	3,000,000

## Environmental and Standards

### Environmental Rating

IP65 Protection

### Certifications

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

### Operating Temperature Range

-5°C to +55°C

## Physical Dimensions



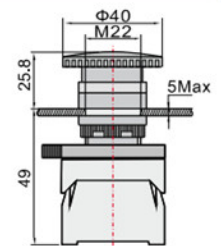
Emergency stop  
Turn to release

N/C



● Red  $\Phi 40$  XDL21-CS542

● Red  $\Phi 40$  XDL21-CT42



XDL21-CS542

Detailed dimensions for panel mounting.

### Installation Details

- Mounting Diameter: 22mm
- Mushroom Head Diameter: 40mm
- Total Height: 49mm
- Max Panel Thickness: 5mm