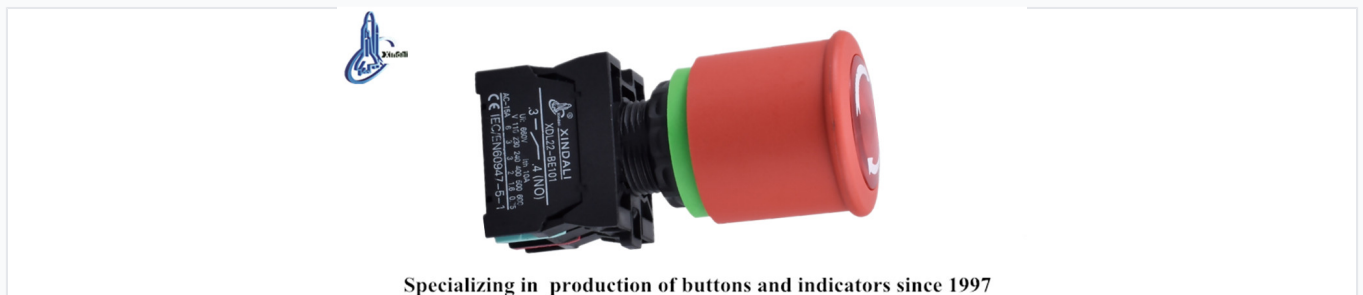


Mushroom Head Emergency Stop Push Button Switch with Light

This emergency stop push button switch features a mushroom-shaped actuator for easy activation. Its turn-to-release mechanism prevents accidental resets, and an integrated light enhances visibility.



Overview



Specializing in production of buttons and indicators since 1997

High-durability mushroom head design for industrial safety applications.

Industrial Emergency Stop Safety

This mushroom-head emergency stop switch is engineered for high-reliability circuit control in industrial environments. Featuring a rugged turn-to-release mechanism and an integrated status light, it ensures clear visual feedback and prevents accidental reactivation. Built with premium zinc alloy and anti-flame materials, it provides superior resistance to electrical erosion and harsh operating conditions.

Technical Specifications

Electrical Ratings

660 V

Max AC Voltage

400 V

Max DC Voltage

10 A

Thermal Current

Environment

Parameter	Rating
Operating Temp	-5°C to +55°C
Storage Temp	-25°C to +70°C
Humidity	35-85% RH
Pollution Grade	3

Compliance and Protection

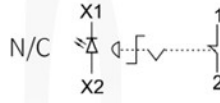
CE, ISO 9001, RoHS, UL, IP67

Mechanical Details



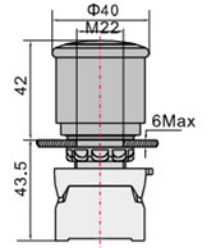
XDL22-ESLW542

Illuminated
Emergency stop
Turn to release,
with integral LED
IP65
Illuminated
Emergency stop
Spring return
with integral LED
IP65



Red Φ 40 XDL22-ESLW542

Red Φ 40 XDL22-ECLW542



Technical diagram showing mounting and configuration details.

Mechanical Lifespan

- Push-pull type: 300,000 cycles
- Emergency button: 30,000 cycles

Installation Parameters

22 mm

Mounting Hole

0.8 Nm

Fastening Torque