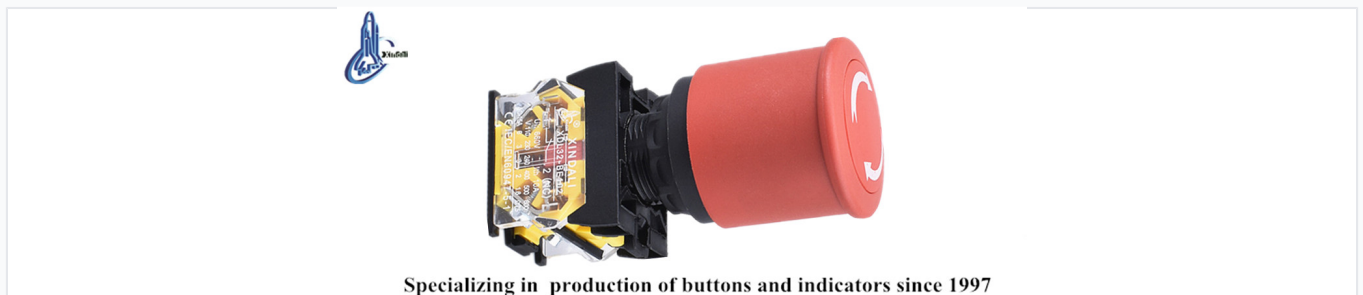


Industrial Key Lock Elevator Emergency Push Button Switch

This industrial key lock emergency push button switch is designed for elevator applications. It features an IP68 rating, providing protection against dust and prolonged immersion in water.



Product Overview



Specializing in production of buttons and indicators since 1997

Industrial emergency switch with key-lock mechanism for enhanced security.

Industrial-Grade Safety Control

The XDL32-ESL545 is a high-performance emergency push button switch engineered for critical industrial and elevator safety applications. Featuring a robust key-lock mechanism, it provides an essential layer of security by preventing unauthorized resets or activation. The unit is built to withstand demanding environments with an IP68 protection rating, offering superior resistance against dust and prolonged water immersion.

Technical Specifications

Operating Voltage

660 V

Max AC Voltage

400 V

Max DC Voltage

Ingress Protection

IP65 • IP66 • IP67 • IP68

Certifications & Standards

CE, ISO9001, ROHS, UL, IEC60947-5-1, GB/T14048.1

Environmental Data

Temperature Range

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

Relative Humidity

35-85% RH

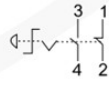
Mechanical Performance



XDL32-ESL545

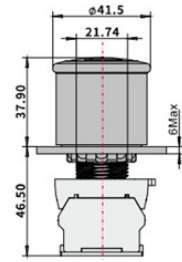
Emergency stop
Turn to release
IP65

N/O+N/C



● Red $\Phi 40$ XDL32-ESL545

● Red $\Phi 40$ XDL32-ECL545



Technical layout and dimension guide for standard emergency stop configurations.

Operating Cycles

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

Fastening Torque

0.8 Nm