

EX-101

Access Control Exit Switch

High-Durability Access Control Solution

The EX-101 is a robust and elegant door release switch designed with a durable aluminum panel and a pure copper button with nickel plating. Ideal for narrow door frames, it offers easy installation with a bottom box and long-lasting performance, making it an excellent choice for access control systems.

Key Feature

No Mechanical Bolt Design:	Increases durability and reduces maintenance.
----------------------------	---

Elegant Aluminum Panel:	Enhances the aesthetics of access control systems.
-------------------------	--

Easy Installation:	Comes with a bottom box for simplified setup.
--------------------	---

500,000 Cycle Tests:	Ensures long-lasting performance.
----------------------	-----------------------------------

Three Contact Outputs:	NO, NC, and COM interfaces suitable for all kinds of locks.
------------------------	---

Access Control Optimized:	The perfect solution for a wide range of access control applications.
---------------------------	---



Access Control Systems

Integrated into secure entry systems to provide manual door release options.

Narrow Door Frames

Perfectly suited for installation in narrow or limited space door frames, where conventional switches may not fit.

Office Buildings

Ensures efficient and secure access control, ideal for offices and corporate facilities.

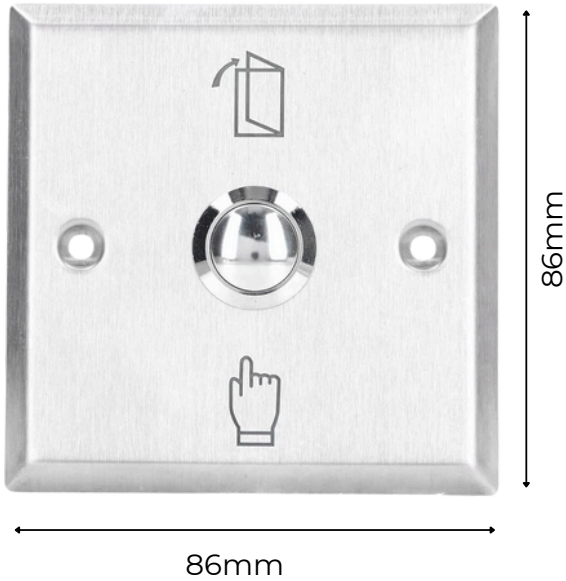
Commercial Buildings

Widely used in retail stores, restaurants, and service areas to control access in high-traffic zones.

Public Spaces

Installed in public buildings such as schools, hospitals, and government facilities for emergency exit and controlled entry.

Dimension



Stainless steel brushed panel

The product is made from a material that enhances stability, is firm and durable, and features raw PC glue that is resistant to high temperatures, impacts, and discoloration.

Mirror Elastic Button

Mirror elastic buttons, full of texture, strong rebound, excellent feel, through tens of thousands of use tests.



Double contact design

Both models are designed with hermetically sealed double contacts, which have been tested many times for durability and stability.



Application:

- **Narrow Door Frame Installations:** Specifically designed for use in tight spaces, making it ideal for narrow or compact door frames.
- **Access Control in Public Buildings:** Frequently used in hospitals, schools, and government buildings where safety and security are paramount.
- **Office and Commercial Premises:** Enhances security in office spaces, retail outlets, and restaurants by providing reliable door release mechanisms.

Specification

Model Number:	EX-101
Dimensions:	86 x 86 mm.
Materials:	Pure copper with nickel-plated button.
Material Thickness:	2 mm.
Available For:	All types of narrow door frames.
Finishing:	Sandblast finishing for enhanced durability and style.
Current Rating:	3A@36V DC Max.
Contact Interface:	NO/NC/COM.
Mechanical Life:	500,000 cycles.
Operating Temperature:	-10°C to 55°C.
Humidity Range:	0-95% (non-condensing).