

EX-101M Access Control Exit Switch

Compact and Reliable Access Control Solution

The EX-102 Access Control Exit Button is a compact, highperformance button designed for secure access control systems. With its stainless steel construction and easy-to-use push-button operation, it ensures durability and reliability across a variety of environments, including offices, factories, and residential complexes.

Key Feature

Compact Size:	Small form factor with dimensions of 92L x 30W x 20H (mm), ideal for installations in limited space.
Durable Construction:	Stainless steel panel and steel button, built to withstand rigorous use.
Easy Operation:	Simple push-button functionality for opening doors connected to access control systems.
Long Mechanical Life:	Tested for over 500,000 cycles, ensuring long-lasting performance.
Wide Application:	Suitable for various access control systems, including hollow door frames and automatic gates.



Exit Button for Access Control Systems

Press-to-exit function for opening doors in any secure area.

Narrow Door Frames

Its compact design is perfect for installation in limited spaces, especially on narrow door frames.

Emergency Exit Control

Provides a manual exit option for emergency doors and fire exits.

Automatic Door Systems

Acts as a manual override for automatic door systems in commercial and residential buildings.

High-Traffic Areas

Suitable for public areas such as airports, schools, hospitals, and shopping centers where secure exits are necessary.

Industrial Use

Provides controlled exits in warehouses, factories, and industrial facilities requiring secure access points.

Dimension





Stainless steel brushed panel

The product is made from a stable, durable material with raw PC glue that resists 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 hermatically sealed double contacts,which have been tested many times for durablity and stablity



The surface is made of stainless steel wire drawing

--• The Bottom Plate is made of fire retardant PC material

Sensitive metal button,

High temperature and impact resistance.

Application:

- Limited Space Installations: Ideal for areas where space is constrained, such as narrow door frames or compact control panels.
- Commercial and Office Buildings: Ensures secure and efficient access control in offices, retail stores, and business centers.
- Industrial Facilities: Perfect for use in factories, warehouses, and industrial environments requiring robust, compact access control solutions.

Specification

EX-101M
92L x 30W x 20H (mm)
NO/NC/COM
3A @ 36VDC Max
500,000 tested cycles
-10 ℃ to +55 ℃ (14°F to 131°F)
0-95% (non-condensing)
Hollow doors

Xtremevision Electronics INC , 1712 Crestlawn Drive , Unit C1 Mississauga Ontario, Canada , info@xtremevisioncctv.com , sales@xtremevisioncctv.com , www.xtremevisioncctv.com