

Q-K842A

 3 Years Warranty

## Stainless Steel Touchless Door Release Exit Button with LED Indication



86mm x 86mm  
1.7mm thickness



NO/NC/COM



Stainless steel



Compact Design



Durable Const.  
Corrosion resistance.



Easy Installation



### PRODUCT DESCRIPTION

The Q-K842A is an IR sensor exit button designed for touchless operation in access control systems. This device provides a hygienic and efficient way to exit secured areas by detecting hand motion using infrared technology. It is built with a durable metal plate and offers customizable text options, making it suitable for various environments. The button is equipped with visual indicators, including standby blue light, active green light, and optional red light, providing clear status feedback.

### PRODUCT ADVANTAGES

**A Touchless Operation:** Utilizes infrared technology to detect hand motion, offering a hygienic, touch-free exit option.

**Customizable Plate:** The metal plate can be customized with different text options or left blank, providing flexibility based on user needs.

**Visual Indicators:** Includes standby and active lights for clear visual feedback, enhancing user experience and security.

**Flexible Output Options:** Supports NO, NC, and COM outputs, allowing easy integration with various access control systems.

**Durable Construction:** Built with a sturdy metal plate, ensuring long-lasting performance in a variety of environments.

## Q-K842A

 3 Years Warranty

### TECHNICAL SPECIFICATION

Product Parameter	Description Parameter
Model	Q-K842A
Dimension	86mm x 86mm x 1.7mm thickness (Switch Diameter: 25mm)
Material	Stainless steel
Output Contact	NO/NC/COM
LED Light	Yes, for visual status indication
Voltage	DC 12-24V
Standby Light	Blue light (standard), Red light (optional)
Activated Light	Green light
Text on Metal Plate	Options include "TOUCHLESS TO EXIT," "EXIT," or a blank plate with no text
Country of Origin	Malaysia
Certifications	UL, CE
Warranty	3 Years

### DIAMETER SENSOR SWITCH



## Q-K842A

  3 Years Warranty

### YOU MAY NEED

