# RTS Series Wave Sense Infrared Exit Devices RTS-550 / RTS-650 Installation Instructions

**Dimensions** 

## **Specifications**

## ■ Operating Voltage:12~24VDC

■ Current Draw: Pull in 20mA/12VDC; Holding 60mA/12VDC Pull in 30mA/24VDC; Holding 60mA/24VDC

■ Relay Rating: 1A/125VAC, 2A/30VDC■ Operating Temperature: -10~+70°C

■ Ambient Humidity: 5~95%

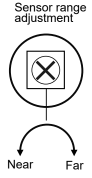
■ Dual LED, illuminated sensor indicates status: Standby (Red), Active (Green)

■ Emergency push button (RTS-550)■ Sensor Range: 5~7 cm (Fixed)

Adjustable Output Time: 1~60 seconds
 Faceplate Finish: Brushed stainless steel

# RTS-5500 RTS-500N

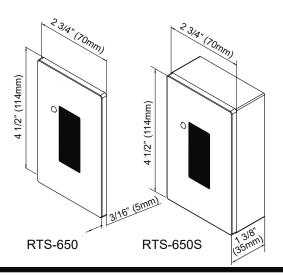
# Adjusting Sensor Range & Trigger Time





Long

Short



## Wiring Diagrams

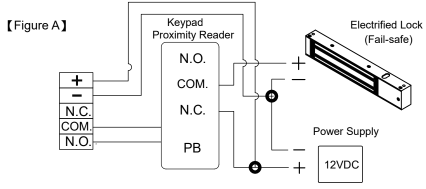
The RTS series wave sense infrared exit device includes one set of output contacts NC/NO/COM. It can directly control electrical devices (e.g. electrified locks) or works with digital keypads or proximity readers. Please refer to the wiring instructions below.

In Figure A, the RTS series connects to the Request-to-Exit input terminal of the access control system. Relay output time can be reduced to a minimum of 0.5 seconds.

In Figure B, the RTS series controls a fail-safe locking device. If it controls a fail-secure lock, connect to the NO contact. Relay output time is door opening time.

### Caution:

To avoid wire burning, do not exceed maximum relay rating: **1A/30VDC**.



[Figure B]

