

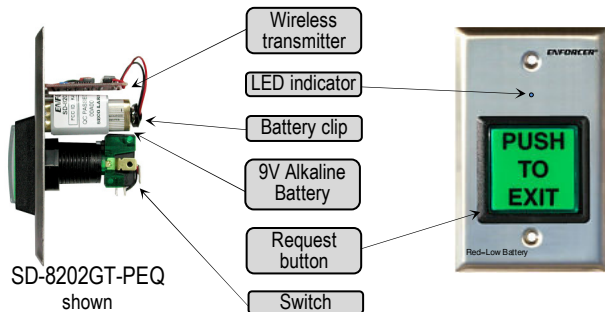
ENFORCER Wireless Request-to-Exit Plates

1. Remove the 2 screws from the front of the plate and remove the plate from the back-box.
2. Remove the battery clip from the 9V battery and remove the battery from the bracket.
3. Place the new battery in the bracket and snap the battery clip to the new battery.
4. Test the unit with the new battery. The LED should illuminate blue.
5. Put the plate back in the housing and secure it to the back-box using the screws on the front.

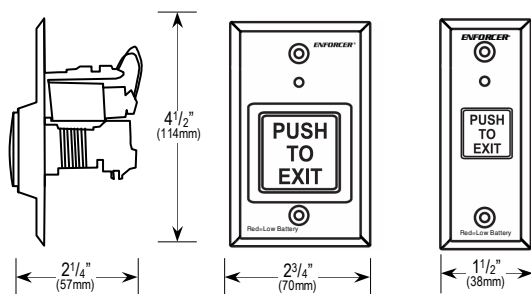
Troubleshooting:

LED is red	<ul style="list-style-type: none"> • 9V battery is low, replace with new one
LED does not light	<ul style="list-style-type: none"> • Check battery connection • Replace 9V battery
LED lights blue, but does not activate lock	<ul style="list-style-type: none"> • Check to make sure wireless request-to-exit plate is not housed in a metal box • Test wireless request-to-exit plate closer to the receiver • Clear codes from receiver, and re-learn wireless plate transmitter code

Detail: Wireless Request-to-Exit Plates



Dimensions:



Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

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SECO-LARM U.S.A., Inc.

ENFORCER®

MANUAL

SK-910RQ / SD-8202GT-PEQ

System

These RF receivers are compatible with both code hopping and fixed-code transmitters +. They can be used for a variety of applications, such as allowing the same transmitter to arm/disarm a vehicle alarm and open/close a garage door opener. The receivers come in one- or two-channel versions. Each channel can learn the codes of up to 15 different transmitter buttons on a first-in, first-out basis.

The ENFORCER Wireless RF Request-to-Exit Buttons are the ideal solution for difficult Access Control installations. The RTE plates combine the very best of SECO-LARM, flexible wireless solutions and reliable access control. The RTE plates are perfect for cement or brick walls, or any other location where it is difficult to run wires.

Features:

- Wireless RTE Plate Tx:
 - Powered by 9VDC (battery included).
 - Range up to 250 feet. 315MHz.
 - Over 68 billion (6.8x10¹⁰) possible codes.
 - LED to indicate transmission and low battery.
- Stainless-steel single-gang or slim-line plate.
- RF Receiver:
 - Powered by 11VDC ~ 24VDC or 11VAC ~ 24VAC
 - Range up to 250 feet. 315MHz
 - Memory Capacity: 15 transmitter button codes per channel
 - Relay Contact Rating: Form 'C' type; 10A @ 24VDC or 120VAC per channel

Installation

1. Mount the receiver out of sight in a location where it is not surrounded by metal, and where it is not exposed to the weather or moisture. Metal will block the RF signal, resulting in a reduced range.
2. For best range, pull the antenna wire of the receiver as long and straight as possible. If the receiver receives interference from local RF activity (e.g., airport or military base), the antenna wire can be folded. DO NOT CUT THE ANTENNA WIRE.
3. Find a suitable location for the wireless request-to-exit plate.

NOTE: Do not house the plate in a metal box, this will greatly reduce the range.

4. The wireless request-to-exit plate can be either surface mounted or flush mounted.
5. Test the operation of the wireless request-to-exit plate in the location where it will be installed.

NOTE: The wireless request-to-exit plate first needs to be programmed into the receiver before testing. See learning procedure.

6. Check and make sure the battery clip is securely connected. Then mount the wireless request-to-exit plate in the back-box and secure it with the 2 included screws.

SLI®
SECO-LARM®

FC RoHS

NOTE: Products with a model number that ends with "Q" or have a round green "Q" sticker represent RoHS compliant products.

Learning a New Button Code into Receiver (channel 1)

1. Press receiver mode switch #1 for three seconds. The green LED will start to flash quickly.
2. While the green LED is flashing quickly, press SD-820GT-PEQ transmitter switch. The green LED will flash once and then turn off to show that that button was learned.
3. Repeat steps 1 and 2 to learn more buttons into channel 1.

NOTE — The green LED will flash a maximum of 15 seconds. If no transmitter button is pressed during this time, the receiver will exit the code-learning mode, and the green LED will turn off.

Learning a New Button Code into Receiver (channel 2)

The procedure is the same as for channel 1, except mode switch #2 initiates the code-learning process, and the red LED shows status.

Note Regarding Code Learning

1. The receiver will only learn the code of a particular button once. Once a button's code is learned, if you try to code-learn that button again, whether it is for the same channel or not, the receiver will exit code learning mode.
2. Each channel can learn the codes of a maximum of 15 transmitter codes. If you attempt to learn a sixteenth button, the earliest code learned will be deleted.
3. To clear all codes — Press the appropriate mode switch (#1 or #2) for three seconds. When the LED starts flashing, press that switch again for three seconds. The LED flashes twice to indicate that all codes associated with that channel are now deleted.

Receiver Programming Relay Output Modes

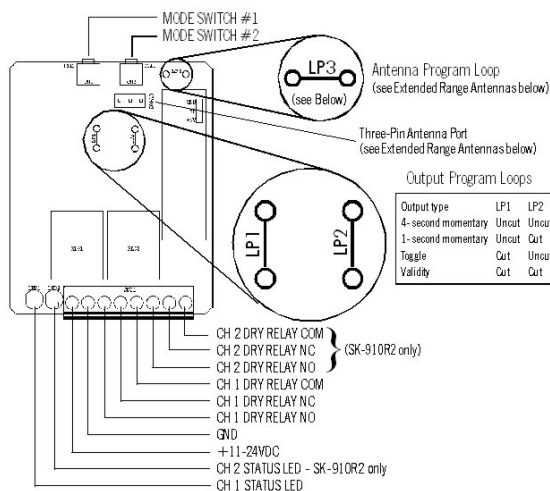
The relay output(s) can be programmed for one of four different modes, depending on the application:

- 4-second momentary — Press the transmitter button once. The relay turns on for 4 seconds, and then turns off. (This is the DEFAULT mode)
- 1-second momentary — Press the transmitter button once. The relay turns on for 1 second, and then turns off.
- Toggle — Press the transmitter button once, and the relay turns on. Press a compatible transmitter button again, and the relay turns off.
- Validity — The relay turns on for as long as the transmitter button is pressed.

To program outputs, open case and find the 2 jumpers marked LP1 and LP2. Cut these jumpers, if needed, as follows:

Output type	LP1	LP2
4-second momentary	Uncut	Uncut
1-second momentary	Uncut	Cut
Toggle	Cut	Uncut
Validity	Cut	Cut

NOTE — On the 2-channel models, the output mode of both relays is the same. In other words, you cannot have 4-second momentary output for channel 1 and latch output for channel 2.



Mode Switch Operation (one per channel)

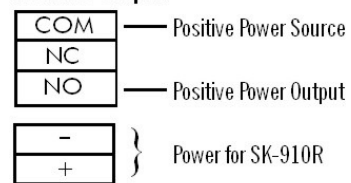
- Learn mode — Press and hold the switch for three seconds.
- Clear memory — Press three seconds, then when the LED starts flashing, press again for three seconds to delete all previously learned codes.
- Memory Display — Press and release the mode switch to show number of codes stored. LED will flash a number of times to correspond to the number of codes stored.

LED Indication (one per channel)

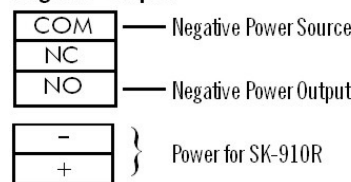
- Steady on — Senses signal from a transmitter button whose code was already learned.
- Fast flash — In the code-learning mode.
- One flash — A transmitter button code was learned.
- Two flashes — All previously learned transmitter button codes were deleted.

Typical Applications:

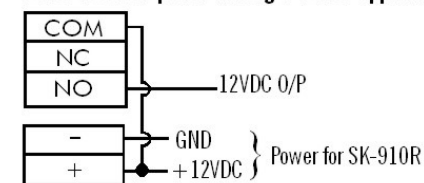
Positive Output:



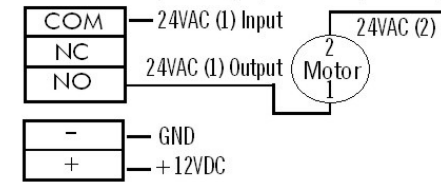
Negative Output:



12VDC receiver power driving a 12VDC appliance:



12VDC receiver power input, 24VAC output driving a motor



Specifications

RX:

- Operating Frequency: 315MHz
- Memory Capacity: 15 transmitter button codes per channel
- Operating Voltage: 11VDC ~ 24VDC or 11VAC ~ 24VAC
- Operating Current: 8 mA @ 12VDC (standby), 30mA @ 12VDC (activated)
70mA @ 6VDC (activated), (SK-910RL / SK-910RL-4 only)
- Relay Contact Rating: Form 'C' type; 10A @ 24VDC or 120VAC per channel
- Connectors: Screw Terminals, +, -, with N.O., N.C., and COM per channel
- Dimensions: 3.25" x 2.7" x 1.1" (83 x 68 x 27.5 mm)

Tx:

- Operating Frequency: 315MHz
- Operating Voltage: 9VDC
- Dimensions: 4 1/2" x 2 3/4" x 2 1/4" (114 x 70 x 57 mm)

Changing the Transmitters Battery:

The wireless request-to-exit plate has multi-colored LED that illuminates blue when the button is pressed. When the battery begins to run low, the LED will illuminate red. To change the battery: