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ENFORCER®

ENFORCER SD-7 Series Request to Exit Plate with Pneumatic Timer



PRODUCT INFORMATION

Models

Model	Faceplate	Message	Pushbutton
SD-7113-GSP	Slimline plate	Exit / Salida	Green mushroom
SD-7113-RSP	Slimline plate	Exit / Salida	Red mushroom
SD-7183-GSP	Slimline plate	Push to Exit	Green mushroom
SD-7183-RSP	Slimline plate	Push to Exit	Red mushroom
SD-7213-GSP	Single-gang plate	Exit / Salida	Green mushroom
SD-7213-RSP	Single-gang plate	Exit / Salida	Red mushroom
SD-7283-GSP	Single-gang plate	Push to Exit	Large green
			mushroom
SD-7283-RSP	Single-gang plate	Push to Exit	Large red mushroom

The ENFORCER Request-to-Exit Plates with Pneumatic Timer are ideal when providing power to a timer is inconvenient, hazardous, or not conforming with local ordinances and codes. Adjusting the time is easy via a timing screw and can be performed on the spot without tools.

- Conforms to NFPA 101 Fire Codes for non-electrical breaking of contact
- Functions entirely without electricity
- Excellent for installations where supplying additional timer power is inconvenient
- Reliable US-made pneumatic components
- Stainless steel single-gang faceplate
- English and Spanish printed on the faceplate (except SD-7183-GSP, SD-7283-RSP)
- Timer adjustable for 1~60 seconds

Parts List

- 1x Request-to-exit plate
- 2x Faceplate screws
- 1x Manual

Specifications

SD- SD- SD- SD- SD- SD- SD-

Model 7113- 7113- 7183- 7183- 7213- 7213- 7283- 7283-

GSP RSP GSP RSP GSP RSP

Slimline, brushed stainless Single-gang, brushed

Faceplate

steel stainless steel

Mushroom Size Standard Large

cap button Color Green Red Green Red Green Red

Timer Pneumatic: 1~60 seconds*

Switching

5A@125VAC

capacity

Red 2x N.C. #18 AWG 9" (230mm) for fail-safe

Wiring

White 2x N.O. #18 AWG 9" (230mm) for fail-secure

Destructive

Level I

attack level

Line security Level I

Endurance level | Level |

Standby power Level I

Operating

32°~131° F (0°~55° C)

temperature

11/₂"x41/₂"x31/₂"

23/₄"x41/₂"x31/₂"

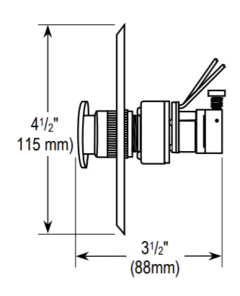
Dimensions

(38x115x88 mm)

(70x115x88 mm)

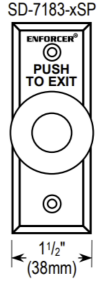
NOTE: Time is precise to within ±10% for constant temperature and may vary according to environmental factors.

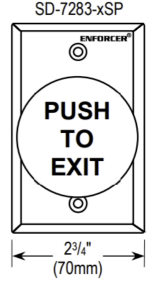
Overview











Installation

1. Find a suitable location for the pneumatic request-to-exit plate.

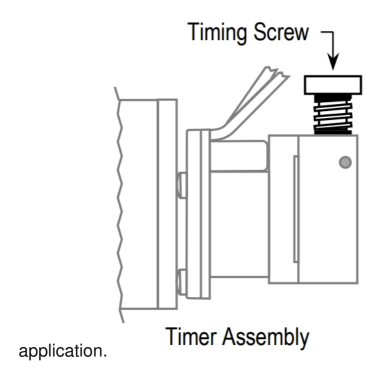
- 2. The pneumatic request-to-exit plate can be either surface mounted or flush mounted.
- 3. Wire the request-to-exit plate as described below in Wiring.
- 4. Adjust the timer as described below in Adjusting the Timer.
- 5. Test the function of the exit plate and timer, as well as the timer delay.

Wiring

- 1. For N.C. operation (fail-safe), connect the red wires to the electronic lock or other device.
- 2. For N.O. operation (fail-secure), connect the white wires to the electronic lock or other device.
 - NOTE: Use only low-voltage, power-limited/Class 2 power supply and low-voltage field wiring not to exceed 98.5ft (30m).

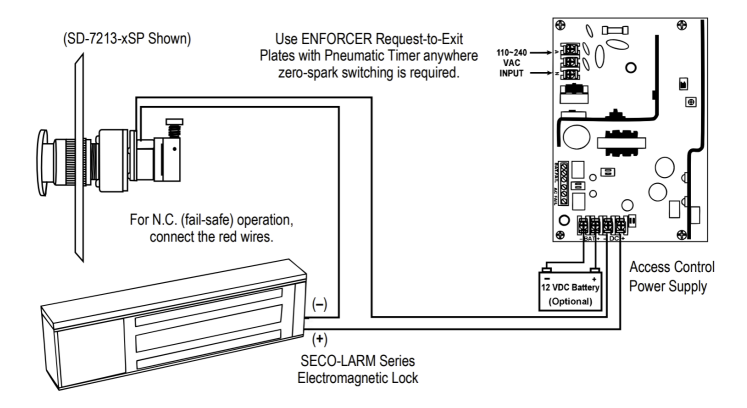
Adjusting the Timer

- 1. Locate the timing screw as shown in the figure to the right.
- 2. Gently rotate the timing screw to:
 - a. To increase the delay, turn the screw clockwise.
 - b. To decrease the delay, turn the screw counterclockwise.
 - NOTE: Do not overtighten or over-loosen the timing screw. If the screw becomes very loose, retighten it until it feels secure.
- 3. The minimum delay time is approximately 1 second, and the maximum delay time is approximately 60 seconds. Use a stopwatch to adjust the time to suit the



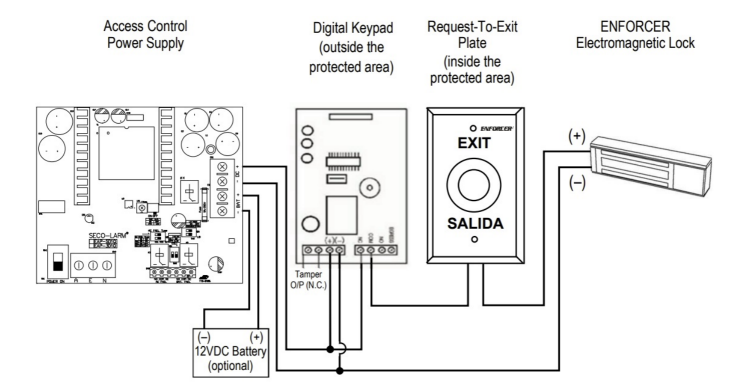
Sample Applications

Installation with a Maglock and Access Control System



Sample Applications (Continued)

Installation with a Maglock and an Access Control Keypad



MORE INFORMATION

- IMPORTANT WARNING: Incorrect mounting which leads to exposure to rain or
 moisture inside the enclosure could cause a dangerous electric shock, damage the
 device, and void the warranty. Users and installers are responsible for ensuring that
 this product is properly installed and sealed
- **IMPORTANT**: Users and installers of this product are responsible for ensuring that the installation and configuration of this product complies with all national, state, and local laws and codes. SECO-LARM will not be held responsible for the use of this product in violation of any current laws or codes.
- California Proposition 65 Warning: These products may contain chemicals which
 are known to the State of California to cause cancer and birth defects or other
 reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WARRANTY

WARRANTY: This SECO-LARM product is warranted against defects in material and workmanship while used in normal service for one (1) year from the date of sale to the original customer. SECO-LARM's obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to SECO-LARM. This Warranty is void if damage is caused by or attributed to acts of God, physical or

electrical misuse or abuse, neglect, repair or alteration, improper or abnormal usage, or faulty installation, or if for any other reason SECO-LARM determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of SECO-LARM and the purchaser's exclusive remedy shall be limited to the replacement or repair only, at SECO-LARM's option. In no event shall SECO-LARM be liable for any special, collateral, incidental, or consequential personal or property damage of any kind to the purchaser or anyone else.

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FAQs

- Q: Is electrical power required for this product?
 - A: No, this product functions entirely without electricity.
- Q: What fire codes does this product conform to?
 - A: This product conforms to NFPA 101 Fire Codes for non-electrical breaking of contact.
- Q: How do I adjust the timer on this product?
 - A: You can adjust the timer by gently rotating the timing screw. Turning it clockwise increases the delay, while turning it counterclockwise decreases the delay.

Documents / Resources



ENFORCER SD-7 Series Request to Exit Plate with Pneumatic Timer

[pdf] Instruction Manual

SD-7113-GSP, SD-7113-RSP, SD-7183-GSP, SD-7183-RSP, SD-7213-GSP, SD-7213-RSP, SD-7283-GSP, SD-7283-RSP, SD-7 Series Request to Exit Plate with Pneumatic Timer, SD-7 Series, Request to Exit Plate with Pneumatic Timer, Exit Plate with Pneumatic Timer, Plate with Pneumatic Timer, Pneumatic Timer, Timer

References

- O Armería de Madrid
- • P65Warnings.ca.gov
- User Manual
- ■ENFORCER●ENFORCER, Exit Plate with Pneumatic Timer, Plate with Pneumatic Timer, Pneumatic Timer, Request to Exit Plate with Pneumatic Timer, SD-7 Series, SD-7 Series Request to Exit Plate with Pneumatic Timer, SD-7113-GSP, SD-7113-RSP, SD-7183-GSP, SD-7183-RSP, SD-7213-GSP, SD-7213-RSP, SD-7283-RSP, Timer Previous Post

ENFORCER SD-9773-KNEVQ Surface Mount Wave to Open Sensor Instruction Manual

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Email	

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