

# Post-Mount Wave-to-Open Sensor with Access Box

#### SD-9963-KSGQ Manual Override

The ENFORCER Post-Mount Wave-to-Open Sensor with Access Box and Manual Override Button is a full-featured exit plate which uses IR technology to open a gate or activate a device with the simple wave of a hand reducing the risk of the spread of disease. It is suitable for areas were no special clearance is required for exit and a longer-range sensor may cause unwanted activation. It also includes a manual override button.

#### Features:

- Adjustable sensor range up to 7" (18cm)
- Weather resistant for outdoor use
- Stainless steel plate
- Hinged plate easily removes from box for easy wiring
- 1A Relay, adjustable trigger duration 0.8~30 seconds or toggle
- Gooseneck- or wall-mountable
- Manual override button
- LED-illuminated sensor area for easy identification
- Selectable LED colors (turns from red to green or green to red) on sensor activation
- Includes heavy-duty steel box

### **Specifications:**

Operating volta	age	12~24 VDC		
Current	Standby	16mA@12VDC / 25mA@24VDC		
drain (max.)	Triggered	25mA@12VDC / 32mA@24VDC		
Relay type		Form C dry contact, 1A@30VDC		
Response time		10mS		
LEDs	Standby	Red*		
LEDS	Triggered	Green*		
Output time		0.8~30 s or toggle		
Range		2"~7" (5~18 cm)		
IP Rating		IP65 <sup>†</sup>		
Temperature range		-4°~131° F (-20°~55° C)		
Weight		1-lb 9-oz (710g)		
Size		4"x5½"x3" (102x134x77mm)		

\*Color function reversible

†Front panel only

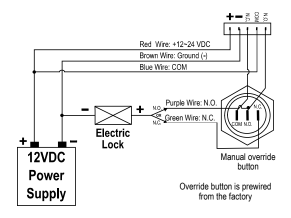
#### SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

**Phone:** (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com



## **Sample Installation:**





Copyright © 2020 SECO-LARM U.S.A, Inc. All rights reserved.

All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners.

The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

# **Ordering Information:**

Outdoor Wave-to-Open Sensors*							
Model	SD-9163-KSQ	SD-9263-KSQ	SD-9163-KS1Q	SD-9263-KS1Q	SD-9163-KS2Q	SD-9263-KS2Q	
Language	ge English		Spanish		French		
Photo	WAVE TO OPEN	WAVE TO OPEN	SALIDA SIN TOCAR	SALIDA  SIN TOCAR	SORTIE SANS CONTACT  (( \(\psi\))	SORTIE  SANS CONTACT	

<sup>\*</sup>Also available with European faceplate in English, Spanish, and French models

Outdoor Wave-to-Open Sensors with Override Button					
Model	SD-9163-KSVQ	SD-9263-KSVQ	SD-9463-KSVQ		
Language	English <sup>†</sup>				
Photo	ENFORCER  WAVE TO OPEN (( ) )  Manual Openica	WAVE TO OPEN (I) ENFORCEMENT OPEN (I) Overnida	WAVE TO OPEN  (((**)))  Manual  Override		

<sup>†</sup>Spanish and French faceplates available by special order

Outdoor Wave-to-Open Sensors – Other Models					
Model	SD-9963-KSGQ	SD-9773-KNEVQ			
Туре	Post-Mount	Surface-Mount	Other Models Also Available. For our full line of OEM/private label infrared sensors, contact SECO-LARM		
Photo	WAVE TO OPEN  Manua Quenta  no manual property	WAVE TO OPEN  Descriptions  De			