

# **ENFORCER SD-927PKC Wave Open Sensor Override Button Owner's Manual**

Home » ENFORCER » ENFORCER SD-927PKC Wave Open Sensor Override Button Owner's Manual

**ENFORCER SD-927PKC Wave Open Sensor Override Button** 





#### **Contents**

- 1 Wave-to-Open Sensor
- 2 Features:
- 3 Specifications
- **4 Dimensions**
- **5 Ordering Information**
- **6 Customer Support**
- 7 Documents /

**Resources** 

7.1 References

**8 Related Posts** 

# **Wave-to-Open Sensor**

SD-927PKC-NEQ English\*, No-Touch SD-927PKC-NEVQ English\*, No-Touch, Override Button

The ENFORCER Wave-to-Open Sensor uses IR technology to allow egress from a protected area or activate a device with just a wave of a hand. Since no touch is required, this sensor is suitable for use in hospitals, clinics, labs, clean rooms (to reduce the risk of contamination), schools, factories, or offices. The SD-927PKC-NEVQ adds a manual override button.

#### Features:



- Operating voltage, 12~24 VAC/VDC
- Range adjustable from 23 /8"~8" (6~20 cm)
- Stainless steel single-gang faceplate
- 3A relay, adjustable from 0.5~30 sec, toggle, or as long as hand is near the sensor
- · Quick connect scrawls terminal block
- LED illuminated sensor area for easy identification
- Selectable LED colors (turns from red to green or green to red when activated)

#### SD-927PKC-NEVQ

Adds manual override button as a backup to the sensor

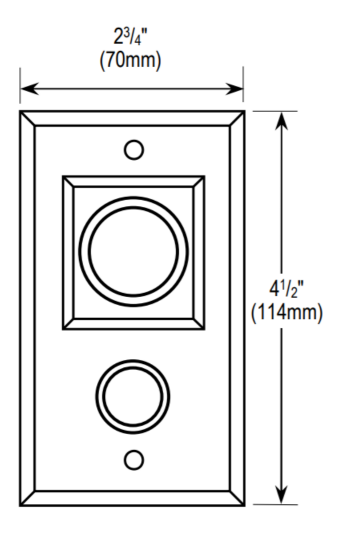
# **Specifications**

Model		SD-927PKC-NEQ	SD-927PKC-NEVQ
Operating voltage		12~24 VAC/VDC	
Current draw (max.)		120mA@12VDC	
Relay type		Form C dry contact NO/NC/COM, 3A@24VDC	
Override button	Switching capacity	N/A	3A@24VDC
	Mechanical life	N/A	500,000 Cycles
Response time		10ms	
LEDS	Standby	Red†	
	Triggered	Green†	
Output time		Adjustable, 0.5~30sec., toggle, or as long as sensor is triggered	
Sensing range		Adjustable, 23 /8"~8" (6-20 cm)	
Operating temperature		-4°~131° F (-20°~55° C)	
Dimensions		2 3 /4"x41 /2"x11 /8" (70x114x28 mm)	
Weight		3-oz (85g)	3.9-oz (110g)

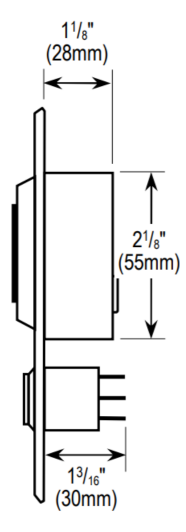
<sup>\*</sup>French (SD-927PKC-NFQ, SD-927PKC-NFVQ) and Spanish (SD-927PKC-NSQ, SD-927PKC-NSVQ) faceplates also available. †Reversible by jumper

# **Dimensions**

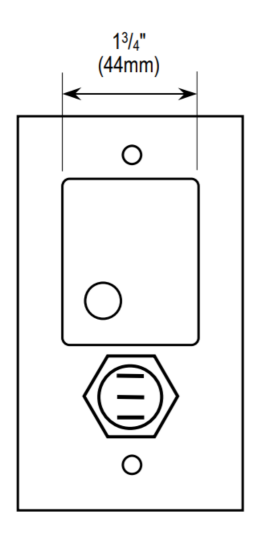
Front View



• Side View



• Back View



**Ordering Information** 

Wave-to-Op	en Sensors			
Model	SD-927PKC-NEQ	SD-927PKC-NFQ	SD-927PKC-NSQ	SD-927PWCQ*
Language	English	French	Spanish	English, French, an d Spanish Decals
Photo	WAVE TO OPEN	OUVRIR  SANS CONTACT	ABRIR SIN CONTACTO	€ ENFORCER*

Model	SD-927PKC-NEVQ	SD-927PKC-NFVQ	SD-927PKC-NSVQ Spanish	
Language	English	French		
Photo	WAVE TO OPEN DENFORCER®	OUVRIR ENFORCER* SANS CONTACT  ((( )))  Commande Manuelle	ABRIR ENFORCERS SIN CONTACTO Manual  Operación Manual	

Sensor Only				
Model	CS-PD535-TAQ	CS-PD535-TBQ†		
Photo			For our full line of OEM/private label infrar ed sensors, contact SECO-LARM	
Description	1 <sup>1</sup> / <sub>4</sub> " (32mm) Sensor	1 <sup>1</sup> / <sub>4</sub> " (32mm) Sensor		

# **Customer Support**



\*For SD-927PWCQ specifications, visit <u>www.seco-larm.com</u> †Special order. Contact SECO-LARM for details

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

Copyright © 2022 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 Phone: change prices and specifications without notice. SECO-LARM is not responsible for misprints **SECO-LARM® ENFURCEW®CRIMEBUSTER® CBA® SLI®A®**." PI\_SD-927PKC-NExQ\_220902.docx



**Documents / Resources** 



ENFORCER SD-927PKC Wave Open Sensor Override Button [pdf] Owner's Manual SD-927PKC Wave Open Sensor Override Button, SD-927PKC, Wave Open Sensor Override Button, Sensor Override Button, Button

# References

- \[
   \bigcup \text{La Armer\(\text{ia}\) de Madrid fabricantes de armas y rifles
- **ESECO-LARM USA Inc**
- User Manual

Manuals+, Privacy Policy