

"No Touch" Request-to-Exit Sensor

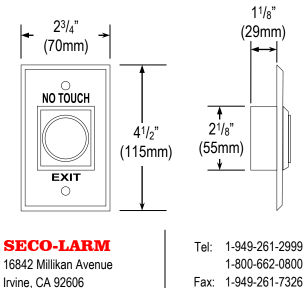
SD-927PKC-NEQ "No Touch / Exit" SD-927PKC-NSQ "Sin Tocar / Salida" SD-927PKC-NFQ "Sans Contact / Sortie"

ENFORCER "No Touch" Request-To-Exit Sensors use IR technology to request egress from a protected area or activate a device with the simple wave of a hand. Since no touch is required, this sensor is ideal for use in hospitals, clinics, labs, cleanrooms (to reduce the risk of contamination), schools, factories, or offices.

Features:

- Range up to 4" (10cm).
- ▶ Reliable IR technology senses motion.
- ▶ No touch reduces the risk of cross-contamination.
- ▶ Stainless steel single gang plate.
- 3A relay, triggers min. 0.5 sec. or as long as hand is near the sensor.
- ▶ LED illuminated sensor area for easy identification.
- Programmable LED changes from red to green or green to red.
- Quick connect screwless terminal block.

Dimensions:





SD-927PKC-NEQ





SD-927PKC-NSQ

Specifications:

Operating voltage	12VDC
Current draw	40mA@12VDC
Relay type	Form "C" NO/NC/COM
Switching capacity	3A@24VDC
Response time	10mS
LEDs	Green to red <u>or</u> red to green
Output time	0.5sec or as long as sensor is triggered
Range	4" (10cm)
Operating temperature	-4°~131° F (-20°~55° C)
Weight	3.0-oz. (85g)

Web: www.seco-larm.com Email: info@seco-larm.com



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. Pi-SD-927PKC-NxO.docx