# ROSSLARE SECURITY PRODUCTS

# **PX-13** Rugged Piezoelectric Switches

Rosslare's PX-13 are general purpose high performance 22mm panel-mounted Normally Open (N.O) Piezoelectric switches suited for long-life and rugged use applications.

Made from AL6061 Aluminum alloy material with Type II anodization, the units are available in 7 colors. The PX-13 requires no external power source to operate; it is anti-vandal, water and weather resistant and can be operated with fingers, gloves and through elastomeric overlays.

## **General Description**

Rosslare's PX-13 is heavy duty, non-sparking, nonmagnetic, corrosion resistant, illuminated, anti-vandal, and is designed for both indoor and outdoor use.

The switch features solid state Piezoelectric Switch Technology generating a dry contact N.O. pulse simply by the touch of a finger, with no physical movement or moving parts.

The PX-13 features virtually unlimited lifespan of over 20 Million uses, which is the ideal benefit of piezoelectric technology, and tested to work in harsh conditions of  $-40^{\circ}$ C to  $+70^{\circ}$ C.

PX-13 meets IP-68 ingress protection and is resilient to submerging in water, dirt and dust applications, making it suitable for both indoor and outdoor conditions.



## Main Features

- Easy to install and use
- Supports a wide range of switch voltages from 5V to 12V DC
- Piezoelectric technology can sense actuation within a solid metal enclosure, makes the devices rugged Waterproof, Meets IP-68
- Fully potted design prevents penetration of dirt, dust and water
- Require no operating power, capable of actuating a dry contact input
- Available in a range of seven attractive anodized Aluminum colors – Black , Natural (Mat) , Gold, Green, Red, Blue, and Silver

#### **PROFESSIONAL GRADE FEATURES**

- SMT designed electronics for higher quality, superior performance, and reduced cost
- Compatible with Rosslare's Access Controllers as a REX or a system input. (Alarm or Event)
- No polarity considerations for the Switch
- Meets RoHS Requirements for non-corrosive materials

### CREATE YOUR OWN PEACE OF MIND

# PX-13 Rugged Piezoelectric Switches

### **Product Specifications**

ELECTRICAL		
SPECIFICATIONS		
Voltage	5VDC to 12VDC (Max)	
Input current	< 1A	
Contact Resistance	<100 ohm	
Wire Leads	Two 24-AWG 280 mm (11.02") wires	
2-Wire interface	No polarity wires for +Vin or Ground of switched device	
Button life	Over one million cycles	
Impulse Time	>50ms (on Actuation)	
ENVIRONMENTAL SPECIFICATIONS		
Operating Temperature	-40°C to 70°C (-40°F to 158°F)	
Storage Temperature	-60°C to 80°C (-76°F to 176°F)	
Operating Humidity	0% to 99% Wet - Meets IP68 (Waterproof)	
Operating Environment	Indoor and Outdoor	
PHYSICAL		
SPECIFICATIONS		
<ul><li>SPECIFICATIONS</li><li>Dimensions (H x D)</li></ul>	19.5 mm x 29.5 mm (0.767 in x 1.16 in)	
	19.5 mm x 29.5 mm (0.767 in x 1.16 in) 22 mm (0.86 in)	

#### **Ordering Info**

Product name	Part number	<u>Color</u>
PX-13B	REL-PX13B0+011	Black
PX-13G	REL-PX13G0+011	Gold
PX-13L	REL-PX13L0+011	Blue
PX-13M	REL-PX13M0+011	Green
PX-13N	REL-PX13N0+011	Natural
PX-13R	REL-PX13R0+011	Red
PX-13W	REL-PX13W0+011	White

#### System Components

The Piezoelectric switches are compatible with Rosslare's controllers (AC-225, AC-215, AC-115, etc.), security systems and many third party systems.







AC-215

L-4K

### Additional Information

The PX-13 Piezoelectric Switch is covered by Rosslare's 5-year Limited Product Warranty. For sales and product documentation, please visit our website: <u>http://www.rosslaresecurity.com</u>.

AC-225





