

ROSSLARE'S EX-16 IS A PART OF A POWERFUL LINE OF HIGH QUALITY PIEZOELECTRIC SWITCHES. DESIGNED IN MIND OF INDUSTRIAL AND HIGH-RISK ENVIRONMENTAL REQUIREMENTS, THE EX-16 WILL ADAPT WELL IN MINES, OIL RIGS & REFINERIES, MILITARY INSTALLATIONS AND MORE. THE SWITCH CAN BE USED IN MANY HI-DEMANDING APPLICATIONS, FROM HEAVY MACHINERY AND MECHANICAL OPERATION PANELS, TO ACCESS CONTROL SYSTEMS OR DIRECT DOOR CONTROL. THE EX-16 WITH NO MOVING PARTS IS EXTREMELY RELIABLE, RESILIENT AND ROBUST YET IS ENCASED IN AN ELEGANT MULLION DESIGN WITHIN A MODERN CASE SUITABLE FOR USE BY ARCHITECTS AND DESIGNERS.

GENERAL DESCRIPTION

Rosslare's EX-16 is a heavy duty, non-sparking, non-magnetic, corrosion resistant, illuminated, anti-vandal, mullion sized timed analog switch, designed for both indoor and outdoor use.

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

Select brilliant red, vibrant green or no illumination as a status indicator with the jumper selectable illumination status feature. The EX-16 mounts directly to a standard US size gang switchbox and is crafted to the highest manufacturing standards out of the finest materials under Rosslare's ISO 9001:2008 Certified Quality standards.

MAIN FEATURES

- Advanced Soft Touch Piezoelectric Switch
- New weatherproof design water and dust proof, grease, oil and other chemical solvent repellent

- Circuit assembly encapsulation
- Vandal resistant, stainless steel mounting plate and tactile button with no moving parts
- Mounting Method Single Gang: Mounts directly to a US gang switchbox
- Backed by Rosslare's International Guarantee and service with ISO9001 (Certified TUV Rhineland) level business and manufacturing operations

PROFFESIONAL GRADE FEATURES

- Non-sparking, non-magnetic, corrosion resistant
- Light ring status indicator and accidental activation hindrance
- Adjustable Output and Led indication Time of 1 to 60 seconds
- Output and indication Toggle option
- Jumper Selectable Illumination Status: Red, Green, or No Illumination
- One Relay with two 5-Ampere outputs for separate application wiring: N.O. and N.C.



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

ELECTRICAL SI ECITICATIONS	
Operating Voltage Range	10 - 24 VDC
Outputs	One dry contact relay with two separate outputs One Normally Open, One Normally Closed
■ Input Current, Max	140 mA @ 24 VDC
■ Button Switch Lifespan	Over 1 Billion Cycles
Relay Expectancy	100,000 @ 2 A 30 VDC 500,000 @ 1 A 30 VDC
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Suitable for indoor and outdoor use (meets IP-65)
Operating Temperature	-31°F to 151°F (-35°C to 66°C)
Operating Humidity	0 to 85% (non-condensing)
PHYSICAL SPECIFICATIONS	
■ Material	Stainless steel faceplate and button
Dimensions	4.5 x 2.75 x 1.25 inch (11.4 x 4.4 x 3.2 cm)
■ Weight	6.1 oz (173 g)
OPERATIONAL SPECIFICATIONS	
Output Mode	Selectable Toggle or timed Pulse
Pulse and Led indication time	Selectable 1-60 seconds
Led indicator	Off, Red, and Green
AVAILABLE MODELS	
■ EX-1600	No Text
■ EX-16E0	"EXIT"
■ MP-06	External mounting metal box
SYSTEM COMPONENTS	The EX-16 is compatible with all switch operated electrical devices. The unit also works with all of Rosslare's Access control units as well as all standard access control systems.
PRODUCT WARRANTY	5-year Limited Product Warranty

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd. manufactures high-quality security products since 1980. The company's three main lines: Access Control, Intrusion Detection and Guard Patrol, together with a growing product range have transformed Rosslare Security into a major worldwide force in security. Rosslare holds itself to the highest standards of customer service and manufacturing (ISO 9001:2008, ISO 14001:2004, ISO 13485:2003). The company complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS).

Visit our web site: www.rosslaresecurity.com





