

ROSSLARE'S EX-17 IS A PART OF A POWERFUL LINE OF HIGH QUALITY PIEZOELECTRIC SWITCHES. DESIGNED WITH INDUSTRIAL AND HIGH-RISK ENVIRONMENTAL REQUIREMENTS IN MIND, THE EX-17 ADAPTS WELL IN MINES, OIL RIGS AND REFINERIES, MILITARY INSTALLATIONS, AND MORE. THE ADVANCED DIGITAL SWITCH OFFERS FEATURES SUCH AS BUZZER MODE, LIGHTING MODE, AND FULL DUAL-RELAY OUTPUT. IT CAN BE USED IN MANY HIGH-DEMANDING APPLICATIONS, FROM HEAVY MACHINERY AND MECHANICAL OPERATION PANELS, TO ACCESS CONTROL SYSTEMS OR DIRECT DOOR CONTROL.

REDDOT DESIGN AWARD WINNER 2010.

GENERAL DESCRIPTION

Rosslare's EX-17 is a heavy duty, non-sparking, non-magnetic, corrosion resistant, illuminated, anti-vandal, timed digital switch, designed for both indoor and outdoor use.

It features solid state Piezoelectric Switch Technology generating two isolated Form C output relays with no physical movement or moving parts.

Among its many features are: Jumper selectable illumination status with light dimming option, buzzer mode, full dual-relay output, and timed operation and relay toggle option.

The EX-17 mounts directly to a standard US-sized 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

- Vandal resistant
- Stainless steel mounting plate and tactile button with no moving parts
- Mounting Method Single Gang: Mounts directly to a US gang switchbox

PROFFESIONAL GRADE FEATURES

- Non-sparking, non-magnetic, corrosion resistant
- 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
- Built-in buzzer with alarm input and sound upon button press options
- Two separate full form-C relay outputs for separate application wiring: N.O. and N.C.
- Input for external lighting alerts for evacuation and other applications



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

 Operating Voltage Range 	12– 24 VAC/VDC
 Outputs (4 A, dual 2 + 2) 	One dry contact relay with two separate full Form C outputs
Input Current, Max	Standby 15 mA @ 24 VDC Maximum 150 mA @ 24 VDC
 Button Switch Lifespan 	Over 1 billion cycles
 Relay Expectancy 	100,000 @ 2 A 24 VDC 500,000 @ 1 A 24 VDC
ENVIRONMENTAL SPECIFICATIONS	
 Operating Environment 	Suitable for indoor and outdoor use (meets IP-65)
 Operating Temperature 	-35°C to 66°C (-31°F to 151°F)
Operating Humidity	0 to 95% (non-condensing)
PHYSICAL SPECIFICATIONS	
 Material 	Stainless steel faceplate and button
Dimensions	11.4 x 4.4 x 3.2 cm (4.5 x 1.75 x 1.25 in.)
 Weight 	205 g (7.2 oz)
OPERATIONAL SPECIFICATIONS	
 Output Mode 	Selectable Toggle or Timed Pulse
Input Mode	Selectable LED control or alarm
Pulse and Led Indication Time	Selectable 1–60 seconds
Led Indicator	Off (dims upon button press), red, and green (color changes gradually)
Buzzer Mode	Off, On (selectable between alarm input mode and buzzer beep upon button press mode)
 External lighting alert input 	For evacuation and other applications
AVAILABLE MODELS	
EX-1700	No Text
EX-17E0	"EXIT"
MP-06	External mounting metal box
SYSTEM COMPONENTS	The EX-17 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.

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd., has been manufacturing 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).

www.rosslaresecurity.com









