# AC-D32 Indoor Single-Door Standalone PIN & PROX Controller

ROSSLARE'S AC-D32 IS ONE IN A HIGHLY SOPHISTICATED LINE OF STANDALONE CONTROLLERS, IDEAL FOR RESIDENTIAL AND COMMERCIAL ACCESS APPLICATIONS. THE CONTROLLER SERVICES UP TO 500 USERS AND ALLOWS ENTRY BY PROXIMITY CARDS AND PIN CODES.

THE ATTRACTIVELY DESIGNED AC-D32 IS EASY TO PROGRAM AND EASY TO USE. THIS ADVANCED STANDALONE CONTROLLER IS PACKED WITH FEATURES SUCH AS EIGHT AUXILIARY MODES, MULTIPLE USER LEVELS, MULTIPLE MODES OF OPERATION, AND BACK AND CASE TAMPER PROTECTION.

# **GENERAL DESCRIPTION**

Whether you run a business or residence, managing time and budget are important to your success. Rosslare's 500-user AC-D32 is both time and cost efficient, with all modes of security controlled by one attractive standalone device. The AC-D32 can be configured in eight different combinations for optimum usability in different applications. A locally programmed Code Search feature eases maintenance of user codes. The AC-D32, which is US Gang box mount compatible, contains two tri-colored LEDs, a built-in proximity reader, a keypad for PIN code entries, and an internal buzzer to notify the user when a key is pressed.

### MAIN FEATURES

- Advanced standalone 500-user controller
- Access via proximity card or PIN codes
- Compatible with 26-Bit EM proximity cards
- Two tri-colored LED and buzzer indicators

- Lock strike relay output
- Input for Request to Exit (REX) button
- Internal case tamper detector
- Supplied with a security screw, security screw tool, and a mounting template

# PROFESSIONAL GRADE FEATURES

- Offers eight auxiliary modes, including: Door Ajar, Forced Door, Shunt, Door Monitor, Normal/Secure
- Three user levels: Normal, Secure, Master
- Three operational modes: Normal, Bypass, Secure
- Bell, chime, siren and strobe when used with the BL-D40
- Built-in 125 KHz ASK type EM RFID proximity reader



# **SPECIFICATIONS**

### **ELECTRICAL SPECIFICATIONS**

Operating Voltage Range	12 to 16 VDC, from secure power supply  Standby: 40 mA (not including attached devices)
Input Current, Max	Maximum: 90 mA (not including attached devices)
Inputs	REX: N.O., dry relay contacts
Relay Outputs	Lock strike relay: 4 A, electronic relay
LED Signaling	Two tri-colored LEDs
OPERATIONAL SPECIFICATIONS	
Compatible Cards	All 26-Bit EM proximity cards
<ul><li>Modulation</li></ul>	ASK at 125kHz
Maximum Reading Range	80 mm (3.15 in.)
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Conforms to IP-56 requirements for outdoor use
Operating Temperature	-31°C to 63°C (-25°F to 145°F)
Operating Humidity	0 to 95% relative humidity (non-condensing)
RFI Protection	> 20 V/m up to 1000 MHz
PHYSICAL SPECIFICATIONS	
Dimensions (H x W x D)	122 x 75 x 4 mm (4.8 x 2.95 x 0.15 in.)
■ Weight	130 g (4.59 oz)
SYSTEM COMPONENTS	The AC-D32 is compatible with Rosslare's door control systems and access control accessories, including: indoor egress buttons, secure power supply units, and standalone PIN plus proximity controllers.
PRODUCT WARRANTY	2-year Limited Product Warranty

### **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).

Visit our website: www.rosslaresecurity.com











**Experience The Difference**