

ROSSLARE'S MD-D04 4 READER EXPANSION BOARD IS THE THIRD PART OF A HIGHLY ADVANCED LINE OF EXPANSION MODULES. THIS UNIT WORKS SEAMLESSLY WITH ROSSLARE'S STATE-OF-THE-ART AC-425 NETWORKED ACCESS CONTROLLER. IDEAL FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS, THE MD-D04 EXPANSION BOARD PACKS FEATURES SUCH AS ADVANCED COMMUNICATION WITH THE CONTROLLER. THE MD-D04 EXPANSION INCREASES FLEXIBILITY TO THE ACCESS CONTROL SYSTEM BY ADDING FOUR READERS, FOUR DOORS, FOUR RELAY OUTPUTS AND FOUR SUPERVISED INPUTS TO THE CONTROLLER.

GENERAL DESCRIPTION

Rosslare's MD-D04 4 Reader expansion board is designed with a focus on high quality and reliability and is ideal for residential and commercial applications.

Easy to install and operate, the MD-D04 expansion board features state-of-the-art supervised communications with the controller.

The expansion board adds four additional readers or keypad inputs; four relay outputs and four supervised inputs to the access control panel. As a result, an access control panel with the MD-D04 expansion board can support a total of eight readers and eight doors. In addition, it is possible to add any keypad or biometric reader that supports the Wiegand, Clock-and-Data or any other format supported by Rosslare's AxTraxNG Software transmission formats.

The host access controller has complete control over the additional readers, inputs and outputs of the MD-D04 expansion board.

MAIN FEATURES

- Additional four proximity readers or keypads
- Four relay outputs and four supervised inputs to the access control panel
- Wiegand or Clock-and-Data transmission keypad or biometric reader compatibility
- LED status feedback for 12V power and relay activation
- Cost effective and modular installation
- Compatible with Rosslare's AC-425 networked controller
- Input and Output configurability using Rosslare's AxTraxNG software
- Backed by Rosslare's international guarantee and service with ISO9001 (Certified TUV Rhineland) level business and manufacturing operations



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

Input Voltage	12 V DC from host controller
■ Input Current (not including devices)	Standby: 30mA Maximum: 135mA
Number Reader Ports	4
Number of Inputs	4
Output Relays	4 x 5A with N.O., N.C. and COM contacts Form-C Relays
■ Inputs Voltage	5V DC maximum voltage
INPUT SPECIFICATIONS	
■ Input Type	Selectable: Normally Open, Normally Closed, Supervised with one resistor (three states, normally open or normally closed), supervised with two resistors (four states, normally open or normally closed)
READER SPECIFICATIONS	
Reader Output Voltage	12V DC
Maximum Reader Current	300 mA
LED Control Output	Open collector, active low
■ Tamper output	5V DC maximum voltage, optical anti-tamper sensor
Supported Formats	Various, please refer to AxTraxNG manual
LED INDICATORS	
Power LED:	Active when mounted correctly on the host controller (AC-425)
Output LEDs	Four LEDs; Each output LED is active when an output relay is activated and N.O. to COM contacts are shorted
PHYSICAL SPECIFICATIONS	
Dimensions (L x W x H)	115 x 75.9 x 32.5 mm (4.52 x 2.98 x 1.28 inch)
• Weight:	98.2 g (0.21 lbs)
SYSTEM COMPONENTS	The MD-D04 is compatible with a variety of Rosslare's Advanced Multi Door Controller AC-425, any keypad or biometric reader tha supports the Wiegand or Clock-and-Data transmission formats, as well as with many third party access control units.
PRODUCT WARRANTY	2-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

 $AxTraxNG^{TM}$ is a trademark of Rosslare Enterprises Ltd.



