# MD-1084B

I/O Expansion Module for AC-225x-B and AC-425x-B Access Control Panels



Rosslare's MD-IO84B is a plug-in expansion module for Rosslare's AC-225x-B and AC-425x-B Access Control Panels. This I/O expansion board provides 8 Supervised Outputs with EOL (End-Of Line) resistor protection, and 4 Relay Outputs (5 Amp Form C NO/NC). Installation of the module takes under 1 minute with the tailored expansion port in the panels and autorecognize by the panel. Once it is installed and the panel is powered on, the expansion can be seen by Rosslare's AxTraxNG™ or AxTraxPro™ server, and the MD-IO84B may be programmed for Access Control and Automation. Advanced communication with the controller, allows for Firmware update, and real-time event logging with support for full offline operation by the host panel.

### **GENERAL DESCRIPTION**

Rosslare's MD-IO84B expansion board is designed with a focus on high quality and reliability and is ideal for residential and commercial applications.

It is compatible with the AC-225x-B and AC-425x-B networked access control panels.

The expansion board adds four relay outputs and eight supervised inputs to the access control panel. As a result, an access control panel with an easy to install and operate, the MD-IO84B expansion board features state-of-the-art supervised communications with the controller.

The host access controller has complete control over the additional inputs and outputs of the MD-IO84B expansion board.

### **MAIN FEATURES**

- Eight additional supervised inputs
- Four additional fully programmable relay outputs
- LED status feedback for 12 V power and relay activation
- Cost effective and simple installation
- Compatible with Rosslare's AC-225x-B, AC-425x-B networked access control panels
- Input and output configurability using Rosslare's AxTraxNG or AxTraxPro Access Control Management Software



## **SPECIFICATIONS**

### **ELECTRICAL SPECIFICATIONS**

| LLLCTRICAL SI LCII ICATIONS           |  |
|---------------------------------------|--|
| Input Voltage                         | 12 VDC   |
| Input Current (not including devices) | Standby: 30 mA<br>Maximum: 135 mA  |
| Number of Outputs                     | 4  |
| Number of Inputs                      | 8  |
| Output Relays                         | 5 A @ 30 VDC with N.O., N.C. and COM contacts Form-C Relays  |
| ■ Inputs Voltage                      | 5 VDC maximum voltage  |
| INPUT SPECIFICATIONS                  |  |
| ■ Input Type                          | Selectable: Normally Open, Normally Closed, Non-supervised (two states), supervised with one resistor (three states), supervised with two resistors (four states)  |
| LED INDICATORS                        |  |
| Power LED                             | Active when mounted correctly on the host controller   |
| 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)                | 100 x 75.9 x 32.5 mm (3.93 x 2.98 x 1.28 in.)  |
| Weight                                | 98.2 g (0.21 lb)   |
| SYSTEM COMPONENTS                     | The MD-IO84B is compatible with a variety of Rosslare Security's family of state-of-the-art networked access controllers, Rosslare's AxTraxNG or AxTraxPro Access Control Management Software and many third-party access control systems. |
| PRODUCT WARRANTY                      | 2-year Limited Product Warranty  |
|                                       |  |

### ABOUT ROSSLARE SECURITY

Rosslare Security Products manufactures and markets high-quality security products via its worldwide offices and channel partners. Since 1980, Rosslare has offered high-quality systems for enterprise, small business, and residential applications. With Rosslare, you receive the best of all worlds: world-class product engineering and design; professional customer service spanning the globe.

#### www.rosslaresecurity.com

 $AxTraxNG^{\intercal} \text{ is a trademark of Rosslare Enterprises Ltd.} \\ AxTraxPro^{\intercal} \text{ is a trademark of Rosslare Enterprises Ltd.} \\$ 











