ME-1515 Enclosure for AC-825IP Series

Installation Guide

1. Introduction

The ME-1515 is a lockable metal enclosure that houses the AC-825IP access control series and can be used to house one AC-825IP unit or two x-805 expansions boards.

AxTrax

The ME-1515 enclosure has a Universal Power Socket (UPS) with a C14 standard plug for the VAC switcher power supply, as well as an audio speaker sounder for chime, bell, and siren.

The ME-1515 has a VDC power management board with charger for a 12 V / 7 Ah lead acid battery, and output power supply.

The unit has a LED illumination bar that is connected to the controller boards and lights when the enclosure door is open. The illumination bar includes a tamper switch and a green power status LED at the front of the enclosure.

1.1. Related Documents

- AC-825IP Hardware Installation and User Manual
- AC-825IP PCBA DIN Rail Access Controller Manual
- R/S/D/P-805 Series Installation Guide

2. Technical Specifications

Electrical Characteristics	
Enclosure SMPS	Input: 100 to 240 VAC, 1.6 A, 50–60 Hz, switch mode power management board, C13 power cord Output: 15 VDC, 4 A
PCBA Input Power	15 VDC, 2 A, regulated power management board
Backup Battery	12 V sealed lead acid (SLA) up to 7 Ah
Environmental Characteristics	
Operating Environment	Indoor
Operating Temp. Range	0°C to 40°C (32°F to 104°F)
Operating Humidity Range	0% to 85% (non-condensing)
Physical Characteristics	
Dimensions (H x W x D)	404 x 346 x 101 mm (15.9 x 13.6 x 4.0 in.)
Weight ¹	4.5 kg (159.3 oz) ¹

¹For weight purposes, the ME-1515 enclosure includes the metal box, AC input, DC output and LED bar.



3. Installation

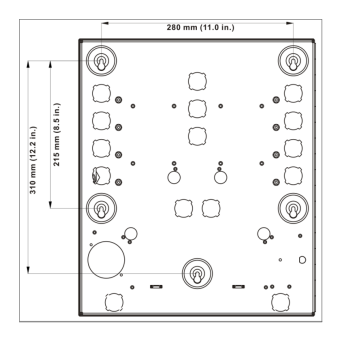
The installation shall be in accordance with US National Electrical Code NFPA 70.

3.1. Mounting the ME-1515

When selecting an area for mounting, ensure the location is flat.

To mount the ME-1515:

1. Drill holes in the wall, using the hole locations on the back cover of the enclosure as a guide.

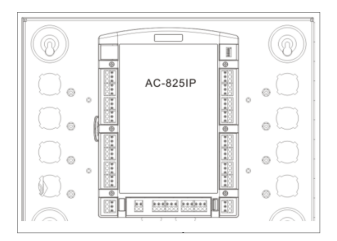


ME-1515 Drill Holes

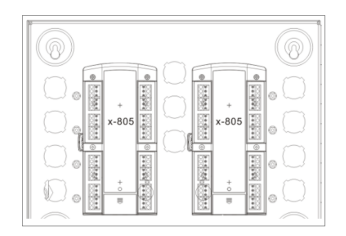
- 2. Insert masonry anchors into the drilled holes.
- 3. Mount the enclosure onto the wall.

ROSSLARE

4. Once the ME-1515 is mounted, it can house either one AC-825IP PCBA or two expansions.



ME-1515 with AC-825IP



ME-1515 with Two Expansions

3.2. Wiring the ME-1515

To wire the ME-1515:

- 1. Connect the backup battery red and black wires.
- 2. Put the power cord into the slot on the ME-1515 case and secure it if necessary.
- 3. Do a check that the green power status LED lights are on.
- 4. Push the wires through the designated holes in the rear and sides of the enclosure.
- 5. Connect the 16 inputs and 8 outputs to your various applications.

ROSSLARE

4. UL 294 7th Edition

The ME-1515 is UL listed to UL 294 7th Edition Standard for Access Control System Units. It has the following Access Control Performance Ratings:

Destructive Attack	Level I
Endurance	Level IV
Line Security	Level I
Standby Power	Level II

5. Limited Warranty

The full ROSSLARE Limited Warranty Statement is available in the Quick Links section on the ROSSLARE website at www.rosslaresecurity.com.

Rosslare considers any use of this product as agreement to the Warranty Terms even if you do not review them.



All product names, logos, and brands are property of their respective owners.

DISCLAIMER: The data contained within Rosslare's materials or documentation is intended to provide only general information about products available for purchase from Rosslare Enterprises Ltd. and its associated companies ('Rosslare'). Reasonable efforts have been made to ensure the accuracy of this information. However, it might contain typographic errors, inaccuracies, or omissions that may relate to product descriptions, visual pictures, specifications, and other details. All technical specifications weights, measures and colors shown, are best approximations. Rosslare can not be held responsible and assumes no legal liability for the accuracy or completeness of the information provided. Rosslare reserves the right to change, delete, or otherwise modify the information, which is represented, at any time, without any prior notice.

© 2022 Rosslare Enterprises Ltd. All rights reserved.

For more information regarding support, visit https://support.rosslaresecurity.com.

