

# ME-1515

## Enclosure for AC-825IP Series

### Datasheet



#### Introduction

The ME-1515 power management enclosure is an innovative lockable metal cabinet designed for maximum ease of use, installation, and maintenance. The ME-1515 features a split managed power supply and UPS circuit that is designed to fit and power Rosslare's AC-825IP series of access control panels.

The enclosure and power supply board generate status events that can be logged by the control panels and seen by the AxTraxNG™ or AxTraxPro™ Access Control Management Software. The enclosure has a built-in speaker for sending audio alerts from the panels and features Rosslare PowerLock™ and the Rosslare LightBar™ utility light. The enclosure provides a premium solution and long-term reliable performance for value and peace of mind when installing Rosslare access controllers.

#### General Description

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 series expansions boards.

The ME-1515 enclosure has a Universal Power Socket (UPS) with a C14 standard plug for the VAC switching power supply and VDC power management board with charger for a 12 V / 7 Ah lead acid battery and output power supply.

The unit has audio speaker for chime, bell, and siren as well as 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.

#### Main Features

- Global input voltage – 100 to 240 VAC, 1.6 A, 50/60Hz auto select.
- Power module delivers isolated 13.8 VDC power @ 2 Amp output channels with PTC resettable fuse and LED indications.
- Built-in power event generation to let the control panels receive power supply and UPS events.
- Built-in Rosslare LightBar™ for lighting the way during maintenance and installation.
- Full system hinge and key lock unit (including 2 keys), thick high-quality oven baked black matte coating.
- Silk screen of all the connections on inside of door.
- Rosslare PowerLock™ C13 socket – power cable can be secured using a locking mechanism and cannot be pulled out of the socket. Can be supplied with various C14 power plugs per country requirements.
- Supplied with removable terminal blocks and special key for ease of installation.

## Specifications





ELECTRICAL SPECIFICATIONS	
Switch Mode PS Input Voltage	100 ~ 240 VAC, 50 ~ 60 Hz from main power Maximum input current: 1.6A
Switch Mode PS Output Voltage	15 VDC, 4 A (60 W) to the PM-10 power management board
Power Output from PM-10	Isolated PTC fused output, providing 13.8 VDC, 2 A
Battery Charger Output	13.8 VDC, 300 mA for 12 VDC, 7 Ah lead acid battery
Built-In Speaker (Audio Indication)	0.5 W, 8Ω
LED Indicators	2 LED for Power Outputs 1 and 2 Green LED shows power status visible when case is closed
Light Bar / Tamper Switch	0.3 W for LED light bar

ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature Range	0°C to 40°C (32°F to 104°F)
Operating Humidity Range	0% to 85% (non-condensing)

MECHANICAL SPECIFICATIONS	
Lock Type	Mini-cylinder lock with 2 keys
Enclosure Dimensions	404 × 346 × 101 mm (15.9 × 13.6 × 4.0 in.)
Weight	4.5 kg (9.92 lb)

### ORDER MODELS

The ME-1515 enclosure is for use with the AC-825IP which supports any of the following plug options:

A: Australian type I cable plug	
B: UK type G cable plug	
E: European type F cable plug	
U: US type B cable plug	



If the ME-1515 is ordered individually, it can be used as enclosure for the AC-825IP-PCBA to make a complete product.

**Product Warranty:** 2-year limited product warranty



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 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.

© 2024 Rosslare All rights reserved.

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