best of all worlds



INTERNATIONAL STANDARDS AND CERTIFICATIONS ISO 9001:2008, ISO 14001:2004 and EN ISO 13485:2003+AC:2009

Rosslare Security does not compromise in its commitment to compliance with the most stringent global quality assurance, public safety, and insurance industry standards such as CE, UL, and FCC. The Company's production facility complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS), and we maintain ISO 9001:2008, ISO 14001:2004, and EN ISO 13485:2003/AC:2009 certifications.

ISO 9001 certifies the Company's professional implementation of international quality control standards and operating procedures that define the principles and good practices of manufacturing processes.

ISO 14001 certifies the Rosslare environmental management system that reduces energy use and waste, cuts costs by improving efficiency, meets worldwide legal obligations, and prepares us and our customers for the constantly changing business landscape.

EN ISO 13485:2003+AC:2009 (Medical Devices) certifies Rosslare for the design, development, and manufacturing of customized rechargeable power solutions for medical device applications.

Rosslare Security products have also been tested and certified by the TÜV Rheinland safety and certification group.



TRAINING AND SUPPORT

Our global Technical Training and Support group provide pre-sales training and post-sales support services out of Hong Kong, Shenzhen, Mumbai, Dallas, Buenos Aires, and our European facility. The Rosslare training and support team prides itself on bringing a wealth of knowledge and expertise to your doorstep, with the explicit goal of helping you meet your technical challenges.

We provide both remote and in-house educational and support services, including on-site customer seminars, webinars, FAQ, and live chat. Our professional team of engineers and technicians are at your service 24/7, possessing the critical training skills and implementing the latest technologies to help you and your customers meet every challenge.

CUSTOMER SATISFACTION

Meeting and exceeding the expectations of our customers is our #1 priority. That is why Rosslare products are designed to be user-friendly, intuitive, and highly reliable. Everyone along the value chain knows to expect ease-of-use and value-for-money when investing in Rosslare products.



EXPANSIONS

MD-D02



- 2-Reader Expansion
- 2 multi-format reader ports
- 4 supervised, 4-state, dual EOL inputs4 fully-programmable, 5 A Form-C relay outputs
- Optional expansion for AC-225

MD-D04



4-Reader Expansion

- 4 multi-format reader ports
- 4 supervised, 4-state, dual EOL inputs
- 4 fully-programmable, 5 A Form-C relay outputsOptional expansion for AC-425

MD-1084



- IO Expansion Card (PCB)
- 8 supervised, 4-state, dual EOL inputs
- 4 fully-programmable, 5 A Form-C relay outputs
 Optional expansion for AC-225, AC-425





S-805	
-------	--

Specifications	AC-825IP	R-805	S-805	D-805	P-805		
Enclosure	ME-1525	ME-1505					
Enclosure SMPS	Input: 90 to 265 VAC, 50–60 Hz, Switch mode power management board						
	Output: 12 VDC, 4 A						
PCBA Input Power		12 VDC, 2 A, regulated power management board					
Relays 5 A, Form-C	6	16	N/A	4	8		
Inputs	12	N/A	16	8	16		
Readers (Wiegand+OSDP)	6	N/A	N/A	4	N/A		
Expansion Port	1	N/A					
Connectivity	TCP/IP, OSDP	OSDP					
Operating Temperature Range	-5°C to 50°C (23°F to 122°F)						
Enclosure Dimensions (H x W x D)	346 x 404 x 101 mm (13.6 x 15.9 x 3.9 in.)						
Enclosure Weight (ME-1525/1505)	4.6 kg (10.1 lb)						
PCBA/Expansion Board Dimensions	224 x 164 mm (8.8 x 6.46 in.)	175 x 85 mm (6.9 x 3.3 in.)					
PCBA/Expansion Board Weight	400 g (14.1 oz)	150 g (5.3 oz)					