

# **AY-H25**

#### Mifare® Contactless Smartcard Reader

This new, rigid and reliable unit provides the capability to read Mifare<sup>®</sup> Smartcard Contactless cards with any standard access control system. With 7 programmable output formats, it will fit most existing system's needs and read the information required.

The AY-H25 is fully potted, sealed and made of a rigid, UV resistant poly-carbonate, which makes it highly suitable for outdoor use. With a maximum range of 5.5cm, it makes a very simple, reliable and cost effective way to upgrade your system to Smartcard standard.

## **General Description**

The affordably priced AY-H25 reader is a contactless Serial ID Only reader that functions by reading Mifare<sup>®</sup> ID Format Protocol via a variety of 13.56 MHz cards and tags.

The adaptable AY-H25 is the answer for global companies seeking a uniform reader compatible with differing international mounting standards.

Made of tough polycarbonate UV plastic and completely waterproof, the durable reader can withstand harsh weather conditions and tampering.



## **Main Features**

- Incorporates the ISO-14443A (Mifare®)
  ID Format Protocol.
- Reads range of up to 55 mm (2.16").
- Designed under Rosslare's ISO 9001: 2000 Certified Quality standards.
- Multiple, programmable output formats including standard Wiegand 26-Bit.
- Selectable LED control or buzzer control functions.
- Made of tough Polycarbonate plastic for improved performance in all weather conditions.

#### **PROFESSIONAL GRADE FEATURES**

- Optical Back tamper detection technology.
- Bi-colored LED and LED control input.
- Internal buzzer.
- PC software and programming adapter (MD-08B) for easy configuration of the unit.
- Weather-Resistant.

## AY-H25 Mifare® Contactless Smartcard Reader

## **Product Specifications**



ELECTRICAL CHARACTERISTICS	
Operating Voltage Range:	5 to 16 VDC from a regulated power supply
Input Current:	Standby: 45 mA @ 12 VDC
	Max: 60 mA @ 12 VDC
<ul><li>Tamper Output:</li></ul>	Open collector, active low, max. sink current is 30 mA
OPERATIONAL CHARACTERISTICS	
• Inputs:	Programmable LED Control / Buzzer control Input, N.O, Dry Contact
Indicators:	Tri-Colored LED indicators
Output Format:	Programmable multi-format: Wiegand 26-bits w/site code, Fixed 26-bits, 32 bits, 32 bits reversed, 34 bits, 40 bits and Clock & Data.
Built-In Proximity Reader:	Max. read range: 55 mm (2.16") Operating Frequency: 13.56 MHz Compatible Cards: <b>Mifare</b> ® Compatible ISO-14443A
ENVIRONMENTAL CHARACTERISTICS	
<ul><li>Operating Environment:</li></ul>	Water resistant, suitable for outdoor use (meets IP65)
<ul> <li>Operating Temperature:</li> </ul>	-31°C to 63°C (-25°F to 145°F)
<ul> <li>Operating Humidity:</li> </ul>	0% to 95% (Non-Condensing)
MECHANICAL CHARACTERISTICS	
Dimensions: H x W x D	110 x 75 x 15 mm (4.33 x 2.95 x 0.6 inch)
Weight:	114 g (0.250 lbs)

## **System Components**

The AY-H25 is compatible with a variety of Rosslare's controllers (AC-225, AC-215, AC-115 etc.) as well as with many third party systems, and is compatible with Rosslare's AT-T511, AT-T521 & AT-T531 Ultralight (64 bytes), 1K and 4K Mifare® cards.









### **Additional Information**

The AY-H25 is covered by Rosslare's 5-year Limited Product Warranty.

For sales information or product documentation, please visit our website: <a href="http://www.rosslaresecurity.com">http://www.rosslaresecurity.com</a>.



Mifare® is a Trademark of Philips Electronics.





