

AY-W6350

Mifare® Smartcard Contactless Reader with Keypad

This Mifare® 13.65MHz Smartcard and PIN code reader has an elegant design with backlit keys. AY-W6350 is an advanced model with multi-format outputs for high compatibility with standard host access controllers. It has a local menu to program facility code as well as Card & PIN credential modes. This fully potted model resists dust and moisture at level IP65.

General Description

The AY-W6350 is the latest addition to Rosslare's family of Mifare® card readers. It can read Mifare® card serial number (CSN) from all ISO-14443A-3 type cards.

AY-W6350 has locally programmable modes for 1-8 digits PIN code, with a high-security option of "PIN plus card", as well as a 3-digit facility code. Even with the unit's strong features, this reader is user-friendly and easy-to-install with an additional level of security in the form of a password-protected menu.

This reader supports 26, 32, 34, and 40-Bit Wiegand or Clock & Data output protocols. It has a 6-wire shielded cable interface to the host controller for power, data, LED control input, and tamper status.

Backlight offers a higher level of user accessibility. Free from sharp edges, it is ideal for installations where style and functionality are highly important.



Main Features

- Incorporates the ISO-14443A (Milfare®)
 ID Format Protocol.
- Reads range of up to 70 mm (2.8").
- Backlit 3x4 keypad.
- 8 Programmable Proximity Card transmission formats, 26 to 40-Bit Wiegand or Clock & Data.
- Smooth, attractive and elegant industrial design.
- Selectable LED control or buzzer control functions.
- Made from tough Polycarbonate plastic for improved performance in all weather conditions.

PROFESSIONAL GRADE FEATURES

- Optical tamper sensor for cover and wall tamper detection.
- 8 Programmable PIN transmission formats for data and credential entry options.
- Card + PIN mode for higher security.
- Door bell key feature (from "*" key when interfaced with Rosslare controllers).
- Weather-resistant with epoxy potting. (IP65)
- One tri-colored LED and integral sounder for programming and operation.
- Programmable facility code.
- Installation kit includes template label, security screw, and tool.
- 60 cm (23.6 in.) 6-wire interface cable.



Product Specifications

ELECTRICAL CHARACTERISTICS	
Operating Voltage Range:	5 to 16VDC – from a linear type Power Supply (18 VDC is absolute maximum)
Input Current:	Standby: 180mA @ 12 VDC Maximum: 235mA @ 12 VDC
Tamper Output:	Open Collector, active low, maximum sink current 32mA
OPERATIONAL CHARACTERISTICS	
LED Control Input:	N.O, Dry Contact
Keypad:	3x4 red backlit Keys for PIN codes entry and local programming Door bell key ('*') function (with Rosslare controllers only)
Built-In Reader:	Max. read range: 2.76" (70 mm) Operating Frequency: 13.56 MHz Compatible Cards: Mifare ® Compatible ISO-14443A
PIN Code formats:	8 selectable formats, from single to 8 digit PIN Codes
Card output formats:	8 selectable formats: Wiegand 26 bits, with facility code, 32 bits, 32 bits reversed, 34 bits, 40 bits, Clock & Data and Wiegand Card + PIN
Facility Code:	Programmable
Indications and Sounds:	Tri-colored light bar, Built-in sounder with selectable LED/Sounder control input
ENVIRONMENTAL CHARACTERISTICS	
Operating Environment:	Indoor and outdoor use – All Weather – meets IP65
Operating Temperature:	-25°F to 145°F (-31°C to 63°C)
Operating Humidity:	0 to 95% (Meets IP65)
RFI Protection:	> 20 V/m up to 1000 MHz
PHYSICAL CHARACTERISTICS	
Dimensions: H x W x D	4.92 x 3.27 x 1.16 inch (125 x 83 x 29.5 mm)
Weight:	0.507lb (230 g)

System Components

The AY-W6350 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-W6350 is covered by Rosslare's 5-year Limited Product Warranty. Available models: AY-W6350 (white), AY-W6350B (black)

For sales information or product documentation, please visit our website: http://www.rosslaresecurity.com



Mifare® is a Trademark of Philips Electronics.



