

Anti-Vandal MIFARE Classic® EV1 Sector Reader Family



AY-Q6260

AY-Q6360

The Sector Reader Family is a fully-featured smartcard contactless reader, ideal for highly secured facilities as well as other locations that wish to utilize smartcard based applications such as electronic wallets combined with access control or intrusion, Time & Attendance applications, and more. The AY-Q6260 and AY-Q6360 introduce a patented, industry first – 13.56 MHz technology encased in a metal body, thus combining smartcard technology with an anti-vandal metal shield, suitable for outdoor use in all weather conditions.

GENERAL DESCRIPTION

Programming of the reader is done by presenting a programmable Configuration Card, created using Rosslare's Smart Card programmer (CP-R25). The Reader scans information stored in a specific protected sector within a MIFARE Classic® EV1 smartcard, sends the data to a connected access control system, and allows the integrator to set secret keys for different sectors within the card. This establishes a unique network with proprietary cards, where no card can possibly have the same ID on the same location and with the same reader Key.

The readers meet IP65 and are suitable for both indoor and outdoor use. The 10-wire interface allows easy connection of the unit to a control panel and includes LED control, buzzer control and more

These products have the capability of being customized for most major projects.

MAIN FEATURES

- Advanced, secure, multi-application functionality for intelligent installations
- Configurable multi output format, supports Wiegand 26-Bit format and many others

- Easy to deploy in the field with the configuration card (Master card) for secure sector reading of data from the sectors
- Multiple keypad transmission formats (AY-Q6360)
- Compatible with CP-R25 USB Desktop Card Programmer
- PC software for Master and User Card configuration (AS-B01)
- High strength design, epoxy potted, fully sealed within an all-metallic housing

PROFESSIONAL GRADE FEATURES

- Reads MIFARE Classic EV1 ISO14443 Type A, Standard cards
- Dedicated LED and buzzer control inputs
- Optical tamper sensor for case and wall tamper detection
- Fully compatible with MIFARE Classic[®] EV1 1K and 4K
- Reads card's serial number with MIFARE Classic EV1 Ultralight and MIFARE® DESFire®
- Suitable for outdoor use and weather-resistant



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS	AY-Q6260	AY-Q6360
Operating Voltage Range	5–16 VDC	
Standby Input Current	110 mA	160 mA
Maximum Input Current	190 mA	240 mA
■ Tamper Output	Open collector, active low, max. sink current 30 mA	
OPERATIONAL SPECIFICATIONS		
Inputs	Programmable LED control / buzzer control Input, N.O, Dry Contact	
Indicators	Tri-Colored LED indicator	
Output Formats	Wiegand 26-Bit, Clock & Data, Wiegand 32-Bit, Wiegand 34-Bit, Wiegand 40-Bit	
■ Built-In Proximity Reader	Operating Frequency: 13.56 MHz MIFARE Classic EV1 Compatible ISO-14443A-3	
Max. Proximity Read Range	45 mm (1.8 in.)	
ENVIRONMENTAL SPECIFICATIONS		
Operating Environment	Water resistant, suitable for outdoor use (meets IP65)	
Operating Temperature Range	-31°C to 63°C (-25°F to 145°F)	
Operating Humidity Range	0% to 95% (non-condensing)	
MECHANICAL SPECIFICATIONS		
Dimensions (H x W x D)	125 x 83 x 29.5 mm (4.9 x 3.3 x 1.2 in.)	
■ Weight	480 g (1.1 lb)	
SYSTEM COMPONENTS	The Read-Sector Readers are compatible with Rosslare's CP-R25 USB Desktop card programmer and its associated AS-B01 Card Programming Software. The readers are compatible with a variety of Rosslare's controllers as well as with many third party systems	
PRODUCT WARRANTY	5-Year Limited Product Warranty	

ABOUT ROSSLARE SECURITY

Rosslare Security Products manufactures and markets high-quality security products via its worldwide offices and channel partners. Since 1980, Rosslare has offered high-quality systems for enterprise, small business, and residential applications. With Rosslare, you receive the best of all worlds: world-class product engineering and design; professional customer service spanning the globe; and the quality and affordability of a vertically integrated and self-owned manufacturing facility. Our expansive product range features much more than access control solutions and guard patrol management systems; we also offer applications software – such as License Plate Recognition, Time & Attendance, and DVR/alarm integration.

www.rosslaresecurity.com

MIFARE & DESFire are Trademarks of NXP Semiconductors









