AY-x12C

Proximity Readers Series - 125 kHz

AY-M12C AY-H12C AY-L12C AY-K12C **AY-Q12C**



AY-M12C

AY-H12C

AY-L12C AY-K12C

AY-Q12C

Rosslare's AY-x12C is a series of powerful RFID proximity card readers of EM 4102 125-kHz cards and tags. The readers are highly flexible with behavior control options. With a sleek design and a tough UV-resistant and waterresistant casing, the AY-x12C are equally suited for indoor and outdoor use.

GENERAL DESCRIPTION

The AY-x12C with selectable output formats (Clock & Data or Wiegand 26-Bit) reduce stocking costs, while offering various control options such as hold, buzzer and multi-LED color control.

The units are designed for easy mounting with hidden screws (security screws may be used to enhance strength). Optical tamper adds protection against wall removal, and the buzzer adds audible RFID card read notification. LED control provides system based information to the end user.

MAIN FEATURES

- Selectable output formats: Wiegand 26-Bit, RS-232, or Clock & Data
- Excellent RFID card read range: 8 cm (3.2 in.) to 10 cm (3.9 in.)
- Wide range operating voltage: 5 to 16 VDC
- 45 cm (18 in.) pigtail cable

PROFESSIONAL GRADE FEATURES

- RF Modulation: ASK at 125 kHz
- Internal sounder with external control option
- Tri-color LED with external control inputs
- External reader hold control
- Optical wall tamper detection
- Water-resistant with epoxy potting (IP65), suitable for indoor and outdoor applications
- Made of tough polycarbonate UV-resistant
- Comes with mounting template for easier installation



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

Operating Voltage Range	5–16 VDC, from a regulated power supply				
Standby Input Current	60 mA @ 12 V				
Maximum Input Current	120 mA @ 12 V				
Proximity Card Reader	Maximum read range*: 8 cm (3.2 in.) to 10 cm (3.9 in.) Modulation: ASK at 125 kHz Compatible cards: 26-Bit EM cards * Measured using a Rosslare proximity card or equivalent. Range also depends on electrical environment and proximity to metal.				
Tamper Output	Open collector, active low, max. sink current 16 mA				
■ LED Control Input	Dry Contact, N.O.				
OPERATIONAL SPECIFICATIONS	}				
Output Format	Wiegand 26-Bit, RS-232, or Clock & Data				
Audio/Visual	Tri-colored LED indicator, built-in sounder				
Design	Epoxy-potted, fully-sealed in a rugged polycarbonate enclosure. Suitable for harsh environments.				
ENVIRONMENTAL SPECIFICATION	ONS				
 Operating Environment 	Water resistant, suitable for outdoor use (IP65)				
Operating Temperature	-31°C to 63°C (-25°F to 145°F)				
Operating Humidity	0% to 95% (non-condensing)				
PHYSICAL SPECIFICATIONS	AY-M12C	AY-H12C	AY-L12C	AY-K12C	AY-Q12C
Dimensions (H x W x D)	89 x 89 x 15 mm (3.5 x 3.5 x 0.6 in.)	110 x 75 x 15 mm (4.3 x 3.0 x 0.6 in.)	145 x 43 x 20 mm (5.7 x 1.7 x 0.8 in.)	80 x 40 x 12.8 mm (3.2 x 1.6 x 0.5 in.)	120 x 76 x 20 mm (4.7 x 3.0 x 0.8 in.)
■ Weight	109 g (3.9 oz)	100 g (3.5 oz)	116 g (4.1 oz)	70.5 g (2.5 oz)	480 g (17.0 oz)
SYSTEM COMPONENTS	The AY-x12C series is compatible with a variety of Rosslare's controllers, as well as with many third-party access control systems. A mounting spacer is available for installations over metallic surface for selected models.				
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









