

Part of the convertible line of readers/controllers, this unit can be operated as an outdoor backlit keypad and proximity reader that connects to any standard controller, or can convert into a fully featured, 500-user standalone controller when connected to Rosslare's PS-x25T family of intelligent power supply/relay units. This unit provides a most effective solution for indoor and outdoor access systems where PIN & proximity credentials are required. This attractive model features unique shiny blue illuminated metal keys on a metallic, epoxy filled, sealed housing.

GENERAL DESCRIPTION

For greater peace of mind, this sturdy access control unit provides a rugged keypad with advanced access control features in an aesthetically-designed housing. The AYC-Q64B offers programmable PIN & Proximity transmission formats, LED control and tamper detection, providing extra security and flexibility. Come rain or shine, this unit can handle the challenge, with its extremely-strong metallic housing and waterproof enclosure for maximum durability. The backlit keypad, with its auto-dimming options, is clearly visible day or night, making these units ideal for residential and commercial applications.

MAIN FEATURES

- Supports 4- to 8-digit PIN credentials and 125 kHz EM type RFID cards and tags
- Smooth, attractive design, with all-weather indoor and outdoor operation
- Large, highly-visible blue backlit keypad
- 2 tri-colored LEDs and an integral sounder for programming and operation

- User friendly menu, based on keypad, LED and sounder indicators
- Back and cover optical tamper detection and output
- Default operation as a multi-format reader (Wiegand 26-Bit/Clock & Data)
- Automatically recognizes Rosslare's PS-x25T intelligent power supply family converting it into a 500-user standalone controller with secure relays

PROFESSIONAL GRADE FEATURES

- 8 selectable PIN transmission modes including options for Key Stream, Binary, Parity, and 3x4 Matrix
- Supports Wiegand or Clock & Data transmission formats
- Comes with a mounting and drilling label, security screw, and tool set to prevent unauthorized opening
- 60 cm (23.6 in.) shielded interface cable



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS	
 Operating Voltage Range 	Reader mode: 5 to 16 VDC from a standard controller Controller mode: PS-x25T series intelligent power supplies
Input Current	Standby: 90 mA at 12 VDC Maximum: 130 mA at 16 VDC
Proximity Card Reader	Maximum read range*: 45 mm (1.8 in.) Modulation: ASK at 125 kHz Compatible cards: All 26-Bit EM cards * Measured using Rosslare Prox Card AT-R14 or equivalent. Range also depends on electrical environmen and proximity to metal.
Tamper	Optical back tamper sensor, O.C. active low, 32 mA max. sink current
OPERATIONAL SPECIFICATIONS	
Keypad	3x4 keys for local programming and 4- to 8-digit PIN codes entry
Design	Epoxy potted, fully-sealed in a rugged metal enclosure, blue backlit metal keys, highly strong construction. Suitable for extremely harsh environments.
Audio/Visual	Two tri-color LED indicators, built-in buzzer
READER MODE	
LED Control	Dry contact, N.O.
Facility Code	Programmable
Read Card Format	Selectable Wiegand 26-Bit or Clock & Data
PIN Code Formats	8 selectable formats, from 1- to 8-digit length PIN codes
CONTROLLER MODE	(available with PS-x25T series intelligent power supplies only)
Capacity	500 users, dual code/card or code + card each
User Levels	Normal, Secure, Master
Security Modes	Normal, Bypass, Secure
 Outputs 	Lock Strike output Auxiliary output (PS-x25T series)
Inputs	REX (Request-to-Exit) Auxiliary/door monitor with 10 programmable modes
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	All weather, indoor and outdoor use, meets IP65
Operating Temperature Range	-35°C to 66°C (-31°F to 151°F)
Operating Humidity Range	0 to 95%
PHYSICAL SPECIFICATIONS	
Dimensions	120 x 76 x 21 mm (4.7 x 3 x 0.8 in.)
 Weight 	480 g (1.1 lb)
SYSTEM COMPONENTS	AYC-Q64B is compatible with standard access controllers in Reader mode. With Rosslare's PS-x25T intelligent power supply series it automatically converts into a 500-user secure controller.

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd., has been manufacturing high-quality security products since 1980. The company's three main lines – Access Control, Intrusion Detection and Guard Patrol. Rosslare holds itself to the highest standards of customer service and manufacturing (ISO 9001:2008, ISO 14001:2004, ISO 13485:2003). The company complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS).

www.rosslaresecurity.com



