

# AYC-G54

### Convertible 2x6 Backlit PIN Reader / Controller

Part of the Convertible line of readers / controllers, this unit can be operated as an outdoor backlit keypad reader, which connects to any standard controller, or else it converts into a fully featured, 500-users stand-alone controller when connected to Rosslare's PS-x5 family of intelligent power supply/relay units. This unit provides a most effective solution for indoor and outdoor access systems where PIN credentials are required.

# **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-G54 offers programmable PIN transmission formats, LED Control and tamper detection, providing extra security and flexibility.

Come rain or shine, this unit can handle the challenge, with its rugged ultraviolet-resistant housing and waterproof enclosure for maximum durability.

The backlit keypad is clearly visible day or night, making this unit ideal for residential and commercial applications.



## **Main Features**

- Supports 4 to 8-Digit PIN credentials
- Smooth, attractive design, with allweather indoor and outdoor operation
- Large, highly-visible RED 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
- Automatically recognizes Rosslare's PS-x5 intelligent power supply family converting it into a 500-user stand-alone controller with secure relays

#### PROFESSIONAL GRADE FEATURES

- 8 Selectable PIN transmission modes including options for Key stream, Binary, Parity, and 3x4 Matrix
- Comes with a mounting and drilling label, security screw, and tool set to prevent unauthorized opening
- 60 cm (23.6 inch) shielded interface cable



# **Product Specifications**

EL	ELECTRICAL CHARACTERISTICS		
•	Operating Voltage Range:	Reader mode: 5 to 16VDC from a standard controller	
		Controller mode: PS-X5T series intelligent power supplies	
•	Input Current:	Standby: 75mA at 12VDC	
		Maximum: 110mA at 16VDC	
•	Tamper:	Optical back tamper sensor, O.C. active low, 32mA max. sink current	
OPERATIONAL CHARACTERISTICS			
•	Keypad:	2x6 Keys for local programming and 4 to 8 digit PIN codes entry	
•	Design:	Epoxy potted, fully sealed in a rugged polycarbonate enclosure. Red illuminated rubber keys. Suitable for harsh environments.	
•	Audio/Visual:	Two tri-color LED indicators, Built-in buzzer	
READER MODE			
•	LED Control:	Dry contact, N.O.	
•	Facility Code:	Programmable	
•	PIN Code Formats:	8 selectable formats, from single to 8 digit PIN Codes, including: - 6 or 8 Bits Wiegand, Nibble/Parity options, optional Rosslare Format - 1-5 keys, fixed 4 keys, 6 keys BCD w/ facility code, Wiegand 26 bits - 3x4 Matrix single key - 1 to 8 keys BCD, Clock & Data	
CONTROLLER MODE		(available with PS-15T/PS-25T series intelligent power supplies only)	
•	Capacity:	500 Users, single/dual code each	
•	User Levels:	Normal, Secure and Master	
•	Security Modes:	Normal, Bypass and Secure	
•	Outputs:	Lock Strike output Auxiliary output (PS-25T series)	
•	Inputs:	REX (Request to Exit) Auxiliary/Door Monitor with 10 programmable modes	
ENVIRONMENTAL CHARACTERISTICS			
•	Operating Environment:	All weather, indoor and outdoor use, meets IP65	
•	Operating Temperature:	-31°C to 66°C (-31°F to 151°F)	
•	Operating Humidity:	0 to 95%	
PHYSICAL CHARACTERISTICS			
•	Dimensions:	137 x 44 x 21 mm (5.39 x 1.73 x 0.83 inch)	
•	Weight:	160g (0.35 lbs)	

### **Dual Application Product**

AYC-G54 is compatible with standard access controllers in Reader mode. With Rosslare's PS-x15 or PS-x25 intelligent power supply series it automatically converts into a 500-user secure controller.







AC-115

AC-215

AC-525

### **Additional Information**

The AYC-G54 is covered by Rosslare's 5-year Limited Product Warranty.

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



