

# AYC-F64

### Convertible 3x4 Backlit PIN & Prox Reader / Controller

Part of the Convertible line of readers / controllers, this unit can be operated as an outdoor backlit keypad & proximity 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 and Proximity 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-F64 offers programmable PIN and 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 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 and 125KHz EM type RFID cards and tags
- 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.
- Default operation as a multi-format reader (Wiegand 26 bits / Clock & Data)
- 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.
- Supports Wiegand or Clock & Data Transmission formats.
- 3 Security levels (controller mode): bypass (free entry), normal (card or PIN) required or Secure (card + PIN)
- Comes with a mounting and drilling label, security screw, and tool set to prevent unauthorized opening.
- 60 cm (23.6 in.) shielded interface cable.



### **Product Specifications**

Proximity Card Reader:  Input Current:  Input Current:  Input Current:  Standby: 105mA at 12VDC Maximum: 140mA at 16VDC  Maximum: 280mm (3") Modulation: ASK at 125 kHz Compatible cards: All 26-Bit EM Cards  *Maximum rent Reader:  Proximity Card Reader:  Tamper:  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Optical back tamper sensor, O.C. active low, 32mA max. Sink current  Epoxy ported, fully sealed in a rugged polycarbonate enclosure. Red illuminated rubber keys. Suitable for harsh environments.  Two tri-color LED indicators, Built-in buzzer  READER MODE  LED Control:  Programmable  Programmable  Selectable Wiegand 26 Bits or Clock & Data  Selectable	ELECTRICAL CHARACTERISTICS	
Controller mode: PS-X5T series intelligent power supplies  Input Current: Standby: 105mA at 12VDC Maximum: 140mA at 16VDC  Maximum: 140mA at 16VDC  Maximum read range*: 80mm (3") Modulation: ASK at 125 kHz Compatible cards: All 26-Bit EM Cards *Measured using Rosslare Prox Card AT-RI4 or equivalent. Range also depends on electrical environment and proximity to metal.  Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  Keypad: 3x4 Keys for local programming and 4 to 8 digit PIN codes entry  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  Card REad Format: Selectable Wiegand 26 Bits or Clock & Data  PIN Code Formats: 8 selectable Formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE  (available with PS-15T/PS-25T series intelligent power supplies only)  Capacity: 500 Users, dual code / card or code + card each  Normal, Secure and Master  Normal, Bypass and Secure  Outputs: Lock Strike output  Auxiliary Jouput (PS-25T series)  REX (Request to Exit)  Auxiliary/Door Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS  Operating Temperature: -30°C to 65°C (-22°F to 150°F)  Operating Temperature: -30°C to 65°C (-22°F to 150°F)  Operating Temperature: -30°C to 65°C (-22°F to 150°F)  Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	Operating Voltage Range:	Reader mode: 5 to 16VDC from a standard controller
Maximum: 140mA at 16VDC  Maximum read range*: 80mm (3") Modulation: ASK at 125 kHz Compatible cards: All 26-Bit EM Cards *Measured using Roslater Prox Card AT-R14 or equivalent. Range also depends on electrical environment and proximity to metal.  Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  Keypad: 3x4 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. Programmable Card REad Format: Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only) Capacity: 500 Users, dual code / card or code + card each Normal, Secure and Master  Normal, Secure and Master  Normal, Secure and Master  Normal, Bypass and Secure Outputs: Lock Strike output Auxillary output (PS-25T series)  REX (Request to Exit) Auxillary/Door Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS  Operating Temperature: -30°C to 65°C (-22°F to 150°F) Operating Temperature: -30°C to 65°C (-22°F to 150°F) Operating Humidity:  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		Controller mode: PS-X5T series intelligent power supplies
Maximum read range*: 80mm (3") Modulation: ASK at 125 kHz Compatible cards: 4Ml 26-Bit EM Cards *Measured using Rosslare Prox Card AT-R14 or equivalent. Range also depends on electrical environment and proximity to metal.  • Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  • Keypad: 3x4 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 • Card REad Format: Selectable Wiegand 26 Bits or Clock & Data  • PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only)  • Capacity: 500 Users, dual code / card or code + card each  • User Levels: Normal, Secure and Master  • Outputs: Lock Strike output (PS-25T series)  • Inputs: REX (Request to Exit)  Auxiliary Jobor Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS  • Operating Environment: All weather, indoor and outdoor use, meets IP65  • Operating Temperature: -30°C to 65°C (-22°F to 150°F)  • Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  • Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	<ul><li>Input Current:</li></ul>	
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 environment and proximity to metal.  • Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS • Keypad: 3x4 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 • Card REad Format: Selectable Wiegand 26 Bits or Clock & Data • PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only) • Capacity: 500 Users, dual code / card or code + card each  • User Levels: Normal, Secure and Master • Security Modes: Normal, Bypass and Secure • Outputs: Lock Strike output (PS-25T series)  REX (Request to Exit) Auxilliary output (PS-25T series)  ENVIRONMENTAL CHARACTERISTICS • Operating Environment: All weather, indoor and outdoor use, meets IP65 • Operating Temperature: -30°C to 65°C (-22°F to 150°F) • Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS • Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		
Compatible cards: All 26-Bit EM Cards  * Measured using Rosslare Prox Card AT-R14 or equivalent. Range also depends on electrical environment and proximity to metal.  • Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  • Keypad: 3x4 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  • Card REad Format: Selectable Wiegand 26 Bits or Clock & Data  • PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only)  • Capacity: 500 Users, dual code / card or code + card each  • User Levels: Normal, Secure and Master  • Security Modes: Normal, Sepass 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 Environment: All weather, indoor and outdoor use, meets IP65  • Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  • Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	<ul> <li>Proximity Card Reader:</li> </ul>	
*Measured using Rosslare Prox Card AT-R14 or equivalent. Range also depends on electrical environment and proximity to metal.  • Tamper: Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  • Keypad: 3x4 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  • Card REad Format: Selectable Wiegand 26 Bits or Clock & Data  • PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only)  • Capacity: 500 Users, dual code / card or code + card each  • User Levels: Normal, Secure and Master  • Security Modes: Normal, Secure and Master  • 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: -30°C to 65°C (-22°F to 150°F)  • Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  • Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		
Optical back tamper sensor, O.C. active low, 32mA max. sink current  OPERATIONAL CHARACTERISTICS  Keypad: Say4 Keys for local programming and 4 to 8 digit PIN codes entry 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 Card REad Format: Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: Selectable Formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only) Capacity: Sou Users, dual code / card or code + card each Normal, Secure and Master Security Modes: Normal, Bypass and Secure Outputs: Lock Strike output Auxiliary output (PS-25T series)  REX (Request to Exit) Auxiliary/Door Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS Operating Temperature: -30°C to 65°C (-22°F to 150°F) Operating Humidity: O to 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		* Measured using Rosslare Prox Card AT-R14 or equivalent. Range also depends on electrical environment and
OPERATIONAL CHARACTERISTICS  Keypad: Saya Keys for local programming and 4 to 8 digit PIN codes entry 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: Programmable Card REad Format: Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: Selectable Wiegand 26 Bits or Clock & Data  PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only) Capacity: Soo Users, dual code / card or code + card each  User Levels: Normal, Secure and Master Security Modes: Normal, Secure and Master  Outputs: Lock Strike output Auxiliary output (PS-25T series)  ENVIRONMENTAL CHARACTERISTICS Operating Environment: All weather, indoor and outdoor use, meets IP65 Operating Temperature: -30°C to 65°C (-22°F to 150°F) Operating Humidity: O to 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	T	
<ul> <li>Keypad: <ul> <li>3x4 Keys for local programming and 4 to 8 digit PIN codes entry</li> <li>Design: <ul> <li>Epoxy potted, fully sealed in a rugged polycarbonate enclosure. Red illuminated rubber keys. Suitable for harsh environments.</li> <li>Two tri-color LED indicators, Built-in buzzer</li> </ul> </li> <li>READER MODE <ul> <li>LED Control: <ul> <li>Dry contact, N.O.</li> <li>Facility Code:</li> <li>Programmable</li> </ul> </li> <li>Card REad Format: <ul> <li>Selectable Wiegand 26 Bits or Clock &amp; Data</li> </ul> </li> <li>PIN Code Formats: <ul> <li>8 selectable formats, from 1 to 8 digit length PIN Codes</li> </ul> </li> <li>CONTROLLER MODE <ul> <li>(available with PS-15T/PS-25T series intelligent power supplies only)</li> <li>Capacity:</li> <li>500 Users, dual code / card or code + card each</li> </ul> </li> <li>User Levels: <ul> <li>Normal, Secure and Master</li> </ul> </li> <li>Security Modes: <ul> <li>Outputs:</li> <li>Lock Strike output</li> <li>Auxiliary output (PS-25T series)</li> </ul> </li> <li>Inputs: <ul> <li>REX (Request to Exit)</li> <li>Auxiliary/Door Monitor with 10 programmable modes</li> </ul> </li> <li>ENVIRONMENTAL CHARACTERISTICS</li> <li>Operating Environment:</li> <ul> <li>All weather, indoor and outdoor use, meets IP65</li> </ul> </ul></li> <li>Operating Temperature: <ul> <li>-30°C to 65°C (-22°F to 150°F)</li> </ul> </li> <li>Operating Humidity: <ul> <li>0 to 95%</li> </ul> </li> <li>PHYSICAL CHARACTERISTICS</li> </ul> </li> <li>Dimensions: <ul> <li>120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul> </li> </ul>		Optical back tamper sensor, O.C. active low, 32mA max. sink current
<ul> <li>Design:         <ul> <li>Epoxy potted, fully sealed in a rugged polycarbonate enclosure. Red illuminated rubber keys. Suitable for harsh environments.</li> <li>Audio/Visual:</li></ul></li></ul>		
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 Card REad Format: Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 8 selectable Wiegand 26 Bits or Clock & Data  PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data  PIN Code Formats: 10 Selectable Wiegand 26 Bits or Clock & Data  READER MODE  (available with PS-15T/PS-25T series intelligent power supplies only) Capacity: 500 Users, dual code / card or code + card each Normal, Secure and Master  Security Modes: Normal, Bypass and Secure Outputs: Lock Strike output Auxilliary output (PS-25T series)  REX (Request to Exit) Auxilliary/Door Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS Operating Environment: All weather, indoor and outdoor use, meets IP65 Operating Temperature: -30°C to 65°C (-22°F to 150°F) Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		
READER MODE  LED Control: Dry contact, N.O.  Facility Code: Programmable  Card REad Format: Selectable Wiegand 26 Bits or Clock & Data  PIN Code Formats: 8 selectable formats, from 1 to 8 digit length PIN Codes  CONTROLLER MODE (available with PS-15T/PS-25T series intelligent power supplies only)  Capacity: 500 Users, dual code / card or code + card each  User Levels: Normal, Secure and Master  Security Modes: Normal, Bypass and Secure  Outputs: Lock Strike output Auxiliary output (PS-25T series)  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: -30°C to 65°C (-22°F to 150°F)  Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	Design:	
<ul> <li>LED Control:         <ul> <li>Programmable</li> </ul> </li> <li>Card REad Format:             <ul> <li>Selectable Wiegand 26 Bits or Clock &amp; Data</li> <li>PIN Code Formats:</li> <li>8 selectable formats, from 1 to 8 digit length PIN Codes</li> </ul> </li> <li>CONTROLLER MODE</li></ul>	Audio/Visual:	Two tri-color LED indicators, Built-in buzzer
<ul> <li>Facility Code:</li> <li>Programmable</li> <li>Card REad Format:</li> <li>Selectable Wiegand 26 Bits or Clock &amp; Data</li> <li>PIN Code Formats:</li> <li>8 selectable formats, from 1 to 8 digit length PIN Codes</li> <li>CONTROLLER MODE</li> <li>(available with PS-15T/PS-25T series intelligent power supplies only)</li> <li>Capacity:</li> <li>500 Users, dual code / card or code + card each</li> <li>User Levels:</li> <li>Normal, Secure and Master</li> <li>Security Modes:</li> <li>Normal, Bypass and Secure</li> <li>Outputs:</li> <li>Lock Strike output Auxiliary output (PS-25T series)</li> <li>Inputs:</li> <li>REX (Request to Exit) Auxiliary/Door Monitor with 10 programmable modes</li> <li>ENVIRONMENTAL CHARACTERISTICS</li> <li>Operating Environment:</li> <li>All weather, indoor and outdoor use, meets IP65</li> <li>Operating Temperature:</li> <li>-30°C to 65°C (-22°F to 150°F)</li> <li>Operating Humidity:</li> <li>0 to 95%</li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions:</li> <li>120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	READER MODE	
<ul> <li>Card REad Format:</li> <li>PIN Code Formats:</li> <li>8 selectable Wiegand 26 Bits or Clock &amp; Data</li> <li>PIN Code Formats:</li> <li>8 selectable formats, from 1 to 8 digit length PIN Codes</li> <li>CONTROLLER MODE</li> <li>(available with PS-15T/PS-25T series intelligent power supplies only)</li> <li>Capacity:</li> <li>500 Users, dual code / card or code + card each</li> <li>User Levels:</li> <li>Normal, Secure and Master</li> <li>Security Modes:</li> <li>Normal, Bypass and Secure</li> <li>Outputs:</li> <li>Lock Strike output Auxiliary output (PS-25T series)</li> <li>Inputs:</li> <li>REX (Request to Exit) Auxiliary/Door Monitor with 10 programmable modes</li> <li>ENVIRONMENTAL CHARACTERISTICS</li> <li>Operating Environment:</li> <li>All weather, indoor and outdoor use, meets IP65</li> <li>Operating Temperature:</li> <li>-30°C to 65°C (-22°F to 150°F)</li> <li>Operating Humidity:</li> <li>0 to 95%</li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions:</li> <li>120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	LED Control:	Dry contact, N.O.
<ul> <li>PIN Code Formats:         <ul> <li>8 selectable formats, from 1 to 8 digit length PIN Codes</li> </ul> </li> <li>CONTROLLER MODE         <ul> <li>(available with PS-15T/PS-25T series intelligent power supplies only)</li> </ul> </li> <li>Capacity:             <ul> <li>500 Users, dual code / card or code + card each</li> <li>Normal, Secure and Master</li> <li>Normal, Secure and Master</li> <li>Outputs:</li></ul></li></ul>	Facility Code:	Programmable
CONTROLLER MODE  (available with PS-15T/PS-25T series intelligent power supplies only)  Capacity:  500 Users, dual code / card or code + card each  User Levels:  Normal, Secure and Master  Security Modes:  Normal, Bypass and Secure  Lock Strike output  Auxiliary output (PS-25T series)  REX (Request to Exit)  Auxiliary/Door Monitor with 10 programmable modes  ENVI RONMENTAL CHARACTERISTICS  Operating Environment:  All weather, indoor and outdoor use, meets IP65  Operating Temperature:  -30°C to 65°C (-22°F to 150°F)  Operating Humidity:  Oto 95%  PHYSI CAL CHARACTERISTICS  I 20mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	<ul> <li>Card REad Format:</li> </ul>	Selectable Wiegand 26 Bits or Clock & Data
<ul> <li>Capacity: <ul> <li>User Levels:</li> <li>Normal, Secure and Master</li> </ul> </li> <li>Security Modes: <ul> <li>Normal, Bypass and Secure</li> </ul> </li> <li>Outputs: <ul> <li>Lock Strike output Auxiliary output (PS-25T series)</li> </ul> </li> <li>Inputs: <ul> <li>REX (Request to Exit) Auxiliary/Door Monitor with 10 programmable modes</li> </ul> </li> <li>ENVI RONMENTAL CHARACTERISTICS <ul> <li>Operating Environment:</li> <li>All weather, indoor and outdoor use, meets IP65</li> </ul> </li> <li>Operating Temperature: <ul> <li>-30°C to 65°C (-22°F to 150°F)</li> </ul> </li> <li>Operating Humidity: <ul> <li>0 to 95%</li> </ul> </li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions:</li> <li>120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	<ul><li>PIN Code Formats:</li></ul>	8 selectable formats, from 1 to 8 digit length PIN Codes
<ul> <li>User Levels: <ul> <li>Normal, Secure and Master</li> <li>Security Modes: <ul> <li>Normal, Bypass and Secure</li> </ul> </li> <li>Outputs: <ul> <li>Lock Strike output</li> <li>Auxiliary output (PS-25T series)</li> </ul> </li> <li>Inputs: <ul> <li>REX (Request to Exit)</li> <li>Auxiliary/Door Monitor with 10 programmable modes</li> </ul> </li> <li>ENVIRONMENTAL CHARACTERISTICS <ul> <li>Operating Environment:</li> <li>All weather, indoor and outdoor use, meets IP65</li> </ul> </li> <li>Operating Temperature: <ul> <li>-30°C to 65°C (-22°F to 150°F)</li> </ul> </li> <li>Operating Humidity: <ul> <li>0 to 95%</li> </ul> </li> </ul> </li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions: <ul> <li>120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul> </li> </ul>	CONTROLLER MODE	(available with PS-15T/PS-25T series intelligent power supplies only)
<ul> <li>Security Modes:         <ul> <li>Outputs:</li> <li>Lock Strike output Auxiliary output (PS-25T series)</li> </ul> </li> <li>Inputs:             <ul></ul></li></ul>	Capacity:	500 Users, dual code / card or code + card each
<ul> <li>Outputs:         <ul> <li>Lock Strike output Auxiliary output (PS-25T series)</li> </ul> </li> <li>Inputs:             <ul></ul></li></ul>	User Levels:	Normal, Secure and Master
Auxiliary output (PS-25T series)  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: -30°C to 65°C (-22°F to 150°F) Operating Humidity: Oto 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	Security Modes:	Normal, Bypass and Secure
<ul> <li>Inputs: REX (Request to Exit)         Auxiliary/Door Monitor with 10 programmable modes</li> <li>ENVIRONMENTAL CHARACTERISTICS</li> <li>Operating Environment: All weather, indoor and outdoor use, meets IP65</li> <li>Operating Temperature: -30°C to 65°C (-22°F to 150°F)</li> <li>Operating Humidity: 0 to 95%</li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	<ul><li>Outputs:</li></ul>	·
Auxiliary/Door Monitor with 10 programmable modes  ENVIRONMENTAL CHARACTERISTICS  Operating Environment: All weather, indoor and outdoor use, meets IP65  Operating Temperature: -30°C to 65°C (-22°F to 150°F)  Operating Humidity: 0 to 95%  PHYSICAL CHARACTERISTICS  Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")		
<ul> <li>Operating Environment:         <ul> <li>All weather, indoor and outdoor use, meets IP65</li> </ul> </li> <li>Operating Temperature:             <ul> <li>-30°C to 65°C (-22°F to 150°F)</li> <li>Operating Humidity:</li></ul></li></ul>	• Inputs:	
<ul> <li>Operating Temperature: -30°C to 65°C (-22°F to 150°F)</li> <li>Operating Humidity: 0 to 95%</li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	ENVIRONMENTAL CHARACTERISTICS	
<ul> <li>Operating Humidity: 0 to 95%</li> <li>PHYSICAL CHARACTERISTICS</li> <li>Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")</li> </ul>	Operating Environment:	All weather, indoor and outdoor use, meets IP65
PHYSICAL CHARACTERISTICS  • Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	Operating Temperature:	-30°C to 65°C (-22°F to 150°F)
• Dimensions: 120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")	<ul> <li>Operating Humidity:</li> </ul>	0 to 95%
·	PHYSICAL CHARACTERISTICS	
• Weight: 215g (0.47 lbs)	Dimensions:	120mm x 76mm x 21mm (4.72" x 2.99" x 0.83")
	Weight:	215g (0.47 lbs)

## **Dual Application Product**

AYC-F64 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.







#### Additional Information

The AYC-F64 is covered by Rosslare's 5-year Limited Product Warranty.

For sales information or product documentation, please visit our website: <a href="http://www.rosslaresecurity.com">http://www.rosslaresecurity.com</a>.





CFR47 Part 15b Certified



**UL-294 Listed for Access Control System Units** 



