

AC-020

Dual Door Standalone Controller

The AC-020 controller is a compact yet fully featured solution for two-door access control. It supports two readers (In/In), two lock-strikes and two request-to-exit (REX) inputs. The integrated power supply unit powers the locks and readers and has a built-in backup battery charger. This compact and cost effective unit is easy and quick to install. Programming is set on the local keypad. The AC-020 is compatible with a wide range of readers and lock types.

General Description

The AC-020 is a 500-user two-door access controller with two standard Wiegand 26-Bit reader interfaces for connecting two readers in an In/In configuration.

For an integrated two-door solution, the unit powers two 12VDC 1.2A lock strikes and two request-to-exit (REX) inputs.

With a user-friendly LED and Sounder tone-based programming menu, and conveniently located terminal blocks, the AC-020 is quick and easy to install.

Unique built-in features include: tamper detection, bell sounder, backup 12V battery charger, and keypad (which can be used as a PIN reader). The unit supports multiple security mode levels and user levels.



Main Features

- Two-door controller in one compact model that has many integrated features.
- Powers two lock strikes with maximum of 1.2A at 12VDC power.
- Simple and quick programming.
- 500 Users (PIN or Proximity) across two doors.
- Supports two PIN and/or Proximity readers.
- Two request-to-exit (REX) inputs.
- Built-in speaker for doorbell, tamper alarms, and chime.
- Easy to access terminal blocks for wiring.

PROFESSIONAL GRADE FEATURES

- Compact, lightweight and yet powerful all-in-one integrated solution.
- Tamper detection function for readers and for the main unit (cover and cable cut).
- Two Form C strike relays support fail-safe and fail-secure applications.
- 2 user levels (Master and Normal) and 3 settable security modes.
- Internal power supply for strikes, readers and inputs with a built-in charger for external backup battery.
- Local user friendly programming using the built-in keypad with LED and Sounder tone menu.

AC-020 Dual Door Standalone Controller



Product Specifications

ELECTRICAL CHARACTERISTICS	
• Input Power:	16V AC (1.5A, 25VA) from a transformer
• Input Current:	Standby: 65mA (Not including attached devices) Maximum: 120mA (Not including attached devices)
• Relays:	Two Lock Strike relays: 5A Form C, N.O.
• Battery Charger:	12 Volt Sealed Lead Acid (SLA) type up to 7Ah
• Internal Power Supply:	Lock Strikes: 12VDC, 1.2A current limit Readers: 12VDC, 300mA current limit
OPERATIONAL CHARACTERISTICS	
• Capacity:	500 Users (10 master users, 490 normal users)
• REX Inputs:	Two N.O. (Dry Contact) for activating the lock strike
• Reader Inputs:	Two standard Wiegand 26-Bit Proximity / PIN readers
• PIN-Codes:	Programmable 4-digit PIN codes
• Security Modes:	Normal, Bypass and Secure
• Audio/Visual:	Built in Sounder (bell, chime, siren), Two tri-color door status LED indicators
ENVIRONMENTAL	
• Operating Environment:	Indoor use
• Operating Temperature:	-31 °C to 63 °C (-25 °F to 145 °F)
• Operating Humidity:	0 to 95% (non-condensing)
• RFI Protection:	> 20 V/m up to 1000 MHz
PHYSICAL CHARACTERISTICS	
• Dimensions:	134mm x 85mm x 30mm (5.3" x 3.4" x 1.2") - Fits US Gang Box
• Weight:	220g (0.5 lbs)

System Components

We recommend Rosslare's full range of standard Wiegand 26-Bit Readers.

Anti-Vandal
Biometric
Outdoor
PIN / PROX
Smart-Card



Additional Information

The AC-020 is covered by Rosslare's 2-year Limited Product Warranty. For sales information or product documentation, please visit our website: <http://www.rosslaresecurity.com>.



Model: AC-020



Distributed by:

VERSION 2.0
5501-0010332-00
© Copyright Rosslare 2005-2006

