

Rosslare's newest standalone backlit PIN controller, the AC-F43, is a cost-effective solution for indoor and outdoor systems where PIN credentials are required. This durable model can be easily programmed with up to 500 users on a single door.

GENERAL DESCRIPTION

For greater peace of mind, this sturdy access control unit provides three levels of security that can be assigned to as many as 500 users. The AC-F43 offers automatic mode recognition and a user-friendly setup menu, simplifying configuration and use. Extra features such as various door alarms, LED control input, and tamper detection provide extra security and flexibility.

Come rain or shine, this controller can handle the challenge, with its rugged UV-resistant housing and water-resistant enclosure for maximum durability.

The backlit keypad is clearly visible day or night, making these units ideal for residential, commercial and industrial applications.

MAIN FEATURES

- Up to 500 users can be coded using Smart enroll and delete technology
- A mounting template and installation kit are provided
- Three user levels:
 - Normal Requires single PIN code
 - Secure Requires dual PIN codes
 - Master User

- Three access levels:
 - Normal
 - Bypass
 - Secure
- Suitable for Gang Box installations
- Programmable PIN code length between 4 digits and 8 digits
- Powered either by transformer (AC) or regulated power supply (DC)

PROFESSIONAL GRADE FEATURES

- Water-resistant and UV-resistant, meets IP65
- Internal buzzer
- Two inputs: REX and Auxiliary
- Two Form C, 2 Amp outputs: Lock Strike and Auxiliary
- Two tri-colored status/programming LEDs
- Ten programmable auxiliary behavior modes including Door Ajar, Forced Door, Alarm Shunt, and Door Monitor
- Programmable chime and siren when using BL-D40 and '*' bell button
- Built-in optical back tamper



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS	
Operating Voltage Range	12 to 24 VDC, from a regulated power supply 16 to 24 VAC, from a transformer
Input Current	Standby: 75 mA at 12 VDC Maximum: 125 mA at 12 VDC
Relay Outputs	Lock Strike: 2 A Form C, N.O. and N.C. Auxiliary: 2 A Form C, N.O. and N.C.
Tamper	Optical back tamper sensor
Inputs	REX: N.O. Dry Contact Auxiliary (In/Monitor): N.O. Dry Contact. 10 Programmable modes
OPERATIONAL SPECIFICATIONS	
Capacity	500 users, single/dual code each
Keypad	3x4 keys for local programming and 4- to 8-digit PIN code entry
User Levels	Normal, Secure, Master
Security Modes	Normal, Bypass, Secure
Audio/Visual	Interface for BL-D40 (bell, chime and siren enunciator) Two tri-color LED indicators, built-in sounder
Design	Epoxy potted, fully-sealed in a rugged polycarbonate enclosure. Red illuminated rubber keys. Suitable for harsh environments.
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Water resistant, suitable for outdoor use (IP65)
Operating Temperature	-30°C to 65°C (-22°F to 150°F)
Operating Humidity	0 to 95% (non-condensing)
RFI Protection	> 20 V/m up to 1000 MHz
PHYSICAL SPECIFICATIONS	
Dimensions (L x W x H)	121 x 71 x 30 mm (4.7 x 2.8 x 1.2 in.)
Weight	244 g (0.5 lb)
SYSTEM COMPONENTS	The AC-F43 is compatible with the BL-D40 alarm, chime and doo bell enunciator/strobe unit, as well as with the EX-01 Push to Exit button.
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









