

THIS ADVANCED ANTI-VANDAL 500-USER STANDALONE CONTROLLER FEATURES SHINY BLUE ILLUMINATED METAL KEYS FOR PIN CODE USER CREDENTIALS. AC-Q41HB HAS A RUGGED METAL BODY IDEAL FOR INSTALLATION IN HIGH TRAFFIC ENVIRONMENTS. THIS MODEL COMES WITH REMOVABLE TERMINAL BLOCKS, ALLOWING QUICK INSTALLATION, AND UTILIZES ADVANCED PROGRAMMING OPTIONS.

## **GENERAL DESCRIPTION**

The AC-Q41HB anti-vandal controller has a unique combination of large backlit metal keys and built-in heater, offering a higher level of user accessibility in low light and temperatures. AC-Q41HB has an attractive profile, free from sharp edges, ideal for installations where style and functionality are highly important. This feature-rich unit offers all weather operation, with flexible programming capabilities including a unique "code search" for simple user

Non-volatile memory protects the storage of user database, modes and parameters.

## **MAIN FEATURES**

500 PIN users

management.

- Smooth attractive design, with anti-vandal body
- Highly-visible blue backlit keypad
- 3 operational security levels can be selected with special PIN codes
- Supports up to 8-digit PIN codes, with timed wrong code lockout after several wrong attempts

- 2 tri-colored LEDs and integral sounder for programming and operational indications
- Removable terminal blocks for unit wiring

# PROFESSIONAL GRADE FEATURES

- Optical tamper detection
- Automatic internal heater prevents key freeze at -20°C (4°F).
- 10 programmable modes for auxiliary input and output (2 Amp Form C Relay)
- 2 Amp Form C Lock Strike Relay, for fail-safe and fail-secure, with input for REX
- Supports: Door Ajar, Forced, Shunt, Monitor, and Secure mode
- Door bell key feature operation (from '\*' key), with Rosslare's BL-D40 accessory
- Wide range of low voltage AC/DC power input



# **SPECIFICATIONS**

#### **ELECTRICAL SPECIFICATIONS**

PRODUCT WARRANTY	5-year Limited Product Warranty
SYSTEM COMPONENTS	The AC-Q41HB is compatible with the BL-D40 alarm, chime and door bell enunciator/strobe unit, as well as with the EX-06/16/07/17 Push to Exit buttons.
Weight	440 g (1 lbs)
Dimensions (L x W x H)	120 x 76 x 27 mm (4.72 x 3 x 1.06 in.)
PHYSICAL SPECIFICATIONS	
RFI Protection	> 20 V/m up to 1000 MHz
Operating Humidity	0 to 95% (non-condensing)
Operating Temperature	-20°C to 60°C (-4°F to 140°F). Built-in heater to prevent key freezing
Operating Environment	Water resistant, suitable for outdoor use, IP54 rated
ENVIRONMENTAL SPECIFICATIONS	
Design	Rugged metal enclosure, highly strong construction, metallic keys Suitable for extremely harsh environments.
■ Audio/Visual	Interface for BL-D40 (bell, chime, and siren enunciator) Two tri-color LED indicators, built-in sounder
Security Modes	Normal, Bypass, Secure
User Levels	Normal, Secure, Master
■ Keypad	3x4 Blue illuminated Keys for local programming and 4 to 8 digit PIN codes entry
Capacity	500 users, single / dual code each
OPERATIONAL SPECIFICATIONS	
Inputs	REX: N.O. Dry Contact Auxiliary (In/Monitor): N.O. Dry Contact, 10 programmable mode
Tamper	Optical back tamper sensor, O.C. active low 32 mA max sink current
Relay Outputs	Lock Strike: 2A, N.O. and N.C. Auxiliary: 2A, N.O. and N.C.
Input Current	(Heater Off) Standby: 70 mA, Maximum: 130 mA, at 12 VDC (Heater On) Standby: 550 mA, Maximum: 610 mA, at 12 VDC
Operating Voltage Range	12 to 24 VDC, from a regulated power supply 16 to 24 VAC, from a transformer

## 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 – together with a growing product range have transformed Rosslare Security into a major worldwide force in security. 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).

Visit our website: www.rosslaresecurity.com









