AC-Q41SB

Anti-Vandal Slim Backlit PIN Standalone Controller



This advanced 500 user anti-vandal standalone controller features shiny blue illuminated metal keys for pin code user credentials. AC-Q41SB has a slim metal construction. This model is epoxy filled, designed to withstand the rigors of the outdoor environment, and has advanced programming options.

GENERAL DESCRIPTION

The AC-Q41SB anti-vandal controller has a unique combination of large backlit metal keys and a built-in heater. It offers a higher level of user accessibility in low light areas.

This feature-rich unit offers all weather operation, with flexible programming capabilities including a unique "code search" for simple user management.

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

MAIN FEATURES

- 500 users can have PIN user credentials for granting access
- Smooth attractive design, with anti-vandal construction
- 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 3 wrong attempts

- 2 tri-colored LEDs and integral sounder for programming and operation
- Wide range of low voltage AC/DC power input

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



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

ELECTRICAL SI ECITICATIONS	
Operating Voltage Range	12 to 24 VDC, from a regulated power supply 12 to 24 VAC, from a transformer
Input Current	(Heater Off) Standby: 70 mA, Maximum: 130 mA, at 12 VDC (Heater On) Standby: 550 mA, Maximum: 610 mA, at 12 VDC
Relay Outputs	Lock Strike: 2A, N.O. and N.C. Auxiliary: 2A, N.O. and N.C.
Tamper	Optical back tamper sensor, O.C. active low 32 mA max sink current
Inputs	REX: N.O. Dry Contact Auxiliary (In/Monitor): N.O. Dry Contact, 10 programmable mode
OPERATIONAL SPECIFICATIONS	
Capacity	500 users, single / dual code each
■ Keypad	3x4 Blue illuminated Keys for local programming and 4 to 8 digit PIN codes 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 metal enclosure, highly strong construction, blue backlit metallic keys. Suitable for extremely harsh environments
ENVIRONMENTAL SPECIFICATIONS	
Operating Environment	Water resistant, suitable for outdoor use, IP65 rated
Operating Temperature	-20°C to 60°C (-4°F to 140°F). Built-in heater to prevent key freezing
Operating Humidity	0 to 95% (non-condensing)
PHYSICAL SPECIFICATIONS	
Dimensions	120 x 76 x 22 mm (4.72 x 3 x 0.85 in.)
■ Weight	521 g (1.18 lbs)
SYSTEM COMPONENTS	The AC-Q41SB 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.
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









