



QS-1311-P01 IQ PINpad™

Features

- Secure, 4-digit Code to disarm
- 1-button arming
- Red/Green LED arming feedback
- Small, yet comfortable keypad
- Mounts on wall via VHB® tape, or screws
- Secure for carrying in purse or mounting on ca
- Strong, reliable RF signal.
- 4-6 year battery life on CR2032 battery.

Key Instructions

- Enroll as a Key Fob.
- Code programming

Default access code is "1234".

To change access code: Do these steps within 4 seconds

- 1. Enter current 4-digit access code.
- 2. Press and hold the "1" and "3" keys simultaneously. (after 3 seconds, Red LED will be lit)
- 3. Enter new 4-digit access code. (the Green LED will be lit)

Note new access code . BAD GUY CANNOT RESET CODE.

So it must be recorded and remembered!

- Enrolling:
 - 1. Refer to the Qolsys control unit installation manual.
 - 2. Put the control panel in RF Learning mode.
 - Press both the Stay & Away buttons simultaneously for 3 seconds

Operation

PINpad Button	Panel Action	LED
Stay	ARM STAY	flashes double red
Away	ARM AWAY	flashes double red twice
PIN Code	DISARM	flashes double green
Stay + Away	PANIC ALARM	flashes red 8 times



TO CHANGE PIN CODE:

Current 4-digit access code, and then...

1 + 3 simultaneously → Red LED,
and then...

Enter New Code

Red/Green Status LED Shows command sent



Battery Replacement



Insert Screwdriver here to open



Specifications

Not supervised.

Replacement Battery: CR2032 Lithium / Manganese Dioxide

Temperature Range: 0F to 120F

Housing dimensions: 2x2.25x0.33 inches

1-way RF: Does not receive panel status

Design & Manufacture: Resolution Products, Inc.

Specifications subject to change without notice.

Notices

Verify proper enrollment and operation, per control panel installation instructions, at installation.

PINpad™ is a Trademark of Resolution Products, Inc.

Warranty

Qolsys will replace products that are defective in their first two years.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE152

IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec d'Industrie Canada RSS standard exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes:

- 1. Ce dispositif ne peut causer des interférences, et
- 2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

IC: 8310A-RE152