RE603 CryptiX™-Compatible Panic

Features
• Portable device for emergency initiation of system.
• Single, red button with comfortable feel.
• Fully sealed, water resistant housing.
• Strong, reliable RF signal.
• Comes with comfortable, elastic band for easy removability.
• 4-6 year battery life.

Key Instructions
• Press Red button to send panic.

Enrollment
• Place panel in enrollment mode.
• Press the Red button.

Operation
User presses button in emergency. Unit will send low battery signals. Unit sends supervisory signals hourly.

Red LED
Panic Button

RE603 CryptiX™-Compatible Panic

Features
• Portable device for emergency initiation of system.
• Single, red button with comfortable feel.
• Fully sealed, water resistant housing.
• Strong, reliable RF signal.
• Comes with comfortable, elastic band for easy removability.
• 4-6 year battery life.

Key Instructions
• Press Red button to send panic.

Enrollment
• Place panel in enrollment mode.
• Press the Red button.

Operation
User presses button in emergency. Unit will send low battery signals. Unit sends supervisory signals hourly.

Red LED
Panic Button
Specifications

Button Function: Press=Fault, Release=Restore
Supervisory signals: Sent every hour.
Battery: Sealed in unit; not replaceable
Water resistant: Not submersible, but tested to 1 meter depth
Temperature Range: 0F to 120F
Housing dimensions: 1.5x1.2x0.6 inches

Specifications subject to change without notice.

Notices

Warranty
Resolution Products, Inc. will replace products that are defective in their first two (2) 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-RE303F

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.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes :
(1) l’appareil ne doit pas produire de brouillage, et
(2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

IC: 8310A-RE303F
IC Model: RE303F

Specifications

Button Function: Press=Fault, Release=Restore
Supervisory signals: Sent every hour.
Battery: Sealed in unit; not replaceable
Water resistant: Not submersible, but tested to 1 meter depth
Temperature Range: 0F to 120F
Housing dimensions: 1.5x1.2x0.6 inches

Specifications subject to change without notice.

Notices

Warranty
Resolution Products, Inc. will replace products that are defective in their first two (2) 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-RE303F

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.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes :
(1) l’appareil ne doit pas produire de brouillage, et
(2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

IC: 8310A-RE303F
IC Model: RE303F