

DEVANCO RADIOEM 102 Mini Keychain Radio Control Transmitter Owner's Manual

Home » Devanco » DEVANCO RADIOEM 102 Mini Keychain Radio Control Transmitter Owner's Manual 🖫



Contents

- 1 DEVANCO RADIOEM 102 Mini Keychain Radio Control
- **Transmitter**
- 2 Standard Feature
- **3 Product Specification**
- 4 Diminsion
- 5 Installation
- **6 Range and Compatibility**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



DEVANCO RADIOEM 102 Mini Keychain Radio Control Transmitter



Standard Feature

- 3-button transmitter.
- Operates up to 3 doors.
- Easy pairing and programming with the operator's on-board radio receiver for hassle-free use.
- Open/Close/Stop (SD) or Open/Close (MD) function. Field selectable.
- LED indicator.
- Nema 1 enclosure.
- Approx. 100' range.
- Hand-heldd or keychain attachment.
- Key ring included (not shown).
- Retrofits with existing Manaras-Opera rolling code transmitters and receivers. No need to change other devices.
- Compatible with most commercial operator brands on the market (in conjunction with RADIORE901).
- FCC/Industry Canada RF Device Approval.

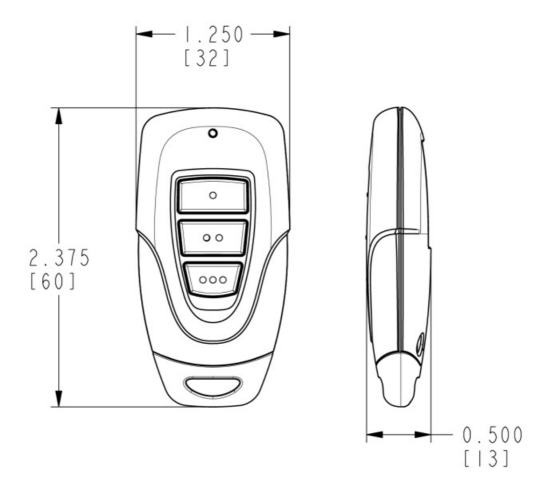
Option

The Series «100» line has been designed for new installations yet is also compatible and can retrofit with any older generation Series «100» Manaras-Opera rolling code radio controls.

Product Specification

Installation:	Hand held or keychain
Technology:	Rolling Code Technology
No. of Buttons:	3-Button
Configuration when used with ECB Operators:	SD: Operates 1 door, Open/Close/Stop Functionality
	MD: Operates 1 to 3 doors, single-button. Traditional Commercial Sequence (Open/Close) or Alternating Sequence (SBC) Open/Close/Stop Functionality
Configuration when used with HW operators:	Open/Close/Stop (SD) or Open/Close (MD) Functionality (When paired with Universal Receiver RADIORE901, RADIORE901A, RADIORE901B)
Housing Materials:	ABS
Protection Class:	Nema 1
Range:	Approx. 100 ft. (30m)
Power Supply:	CR2032 (3V Battery)
Frequency:	900 MHz
Color:	Dark Grey
Compatible with:	Rolling Code: RADIOEM101, RADIOEM103SD, RADIOEM103MD, RADIOEM104, RADIOEM144, KEYLESS042, RADIORE102 (MD only), RADIORE901, RADIORE901A, RADIORE901B

Diminsion



Installation

The radiOEM 102 can be installed as a handheld device or attached to a keychain for convenience.

Functionality

The device offers different configurations based on the operators used:

- SD Configuration: Operates 1 door with Open / Close / Stop functionality.
- MD Configuration: Operates 1 to 3 doors with single-button open/close or traditional commercial sequence.

Power Supply

The radiOEM 102 is powered by a CR2032 3V battery, ensuring long-lasting performance.

Range and Compatibility

The device has a range of approximately 100 ft. (30m) and is compatible with various rolling code transmitters and receivers listed in the specifications.

OTHER PRODUCTS IN THE SERIES «100»



RADIOEM101 Transmitter 1 Door (1-Button)



RADIOEM103SD/MD Transmitter 1 Door (3-Button) or 1-3 Doors (1-Button)



RADIOEM104 Transmitter 1-4 Doors (1-Button)



RADIOEM144 Transmitter 1 to 144 Doors



KEYLESS042 Transmitter 1 to 4 Doors



RADIORE901 RADIORE102 Universal Receiver Receiver 1 Door 1 Door

FAQs

Q: How do I program the radiOEM 102 for use with my doors?

A: Programming instructions can be found in the user manual provided with the product. Ensure to follow the steps carefully for successful configuration.

Q: Can the radiOEM 102 be used in residential settings?

A: Yes, the radiOEM 102 is suitable for both commercial and industrial buildings as well as residential applications.

Q: What should I do if the device stops working?

A: Check the battery first to ensure it has power. If the issue persists, contact our customer support for further assistance.

Documents / Resources



DEVANCO RADIOEM 102 Mini Keychain Radio Control Transmitter [pdf] Owner's Manual RADIOEM 102, RADIOEM 102 Mini Keychain Radio Control Transmitter, Mini Keychain Radio Control Transmitter, Keychain Radio Control Transmitter, Radio Control Transmitter, Control Transmitter, Transmitter

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.