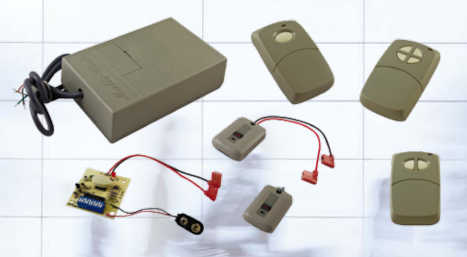
RF-300

300 MHz RECEIVER AND TRANSMITTERS



How It Works

EASY INSTALLATION AND AND FLEXIBILITY



DESCRIPTION

BEA's 300 MHz frequency analog radio control transmitters and receivers are universally compatible with any type of automatic door application. With the ability to recognize 1,024 unique codes per receiver, the RF-300 series offers an easy-to-install alternative and makes adding new transmitters simple.

Analog Radio Transmission





10R300 300 MHz Receiver



10T300HH One Button Transmitter



10T300HHDBL Two Button



10T300HH4 **Four Button** Transmitter





10T300KEYCHAIN 12v Keychain Transmitter



10T300MINIPB 12v Wired Transmitter



10T300PB 9v Wired Transmitter



FEATURES

- Hand-held transmitters outfitted with flag connectors, plug directly into most of BEA's push plate switches.
- · Analog radio control for strong, short-range, transmissions
- Transmitters are programmed to the receiver through dip switch settings which offer up to 1,024 unique identifier codes.











FAMILY

PRODUCT

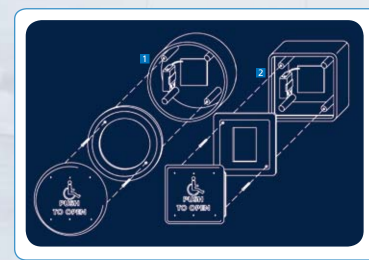
RF-433 SERIES



BENEFITS

- Perfect for applications where other frequencies receive digital interference
- Multiple transmitters may operate multiple receivers as long as the DIP settings match
- Field replaceable 9 or 12 VDC (A23) battery

APPLICATION EXAMPLES



- 1 10T300MINIPB with 6" round plate
- 2 10T300MINIPB with 4¾" square plate

TECHNICAL SPECIFICATIONS

Frequency	300 MHz
Radio Control Type	Analog
Emitted Radio Power	N/A
Power Consumption	N/A
Input Voltage	24 V AC/DC
Operating Temperature	+14°F to +131°F
Setup	10 position access code dip switch
Certifications	CE, FCC, IC
Receiver Dimensions (L×W×H)	
Without Flange	$4.9 \times 3.2 \times 1.4$ inches
With Flange	5.4 × 3.2 × 1.4 inches

Specifications are subject to change without prior notice.

DISCLAIMER This document as well as all other enclosed documents (quotation / specification / other) are provided "as is" without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement. / Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. / BEA has the right without liability to change descriptions and specifications at any time. / Prices, shipping and availability are subject to change without prior notice.



WWW.BEASENSORS.COM

RF-300 300 MHz RECEIVER AND TRANSMITTER

79.0134.03

20121101

BEA Inc. RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

PHONE: 1 800.523.2462 FAX: 1 888.523.2462





