

# 300 MHz FAMILY

## 300 MHz Wireless Transmitters & Receivers

(US version)



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### DESCRIPTION

#### RECEIVER



(10RD300)

#### HANDHELD TRANSMITTERS



one-button  
(10T300HH)



two-button  
(10T300HHDBL)



four-button  
(10T300HH4)



one-button keychain  
(10T300KEYCHAIN)



one-button, wired  
(10T300PB)



one-button, wired, mini  
(10T300MINIPB)

## READ BEFORE BEGINNING INSTALLATION/PROGRAMMING/SET-UP



### CAUTION

- ❑ Shut off all power going to header before attempting any wiring procedures.
- ❑ Maintain a clean and safe environment when working in public areas.
- ❑ Constantly be aware of pedestrian traffic around the door area.
- ❑ Always stop pedestrian traffic through the doorway when performing tests that may result in unexpected reactions by the door.
- ❑ Always check placement of all wiring before powering up to ensure that moving door parts will not catch any wires and cause damage to equipment.
- ❑ Ensure compliance with all applicable safety standards (i.e. ANSI A156.10) upon completion of installation.

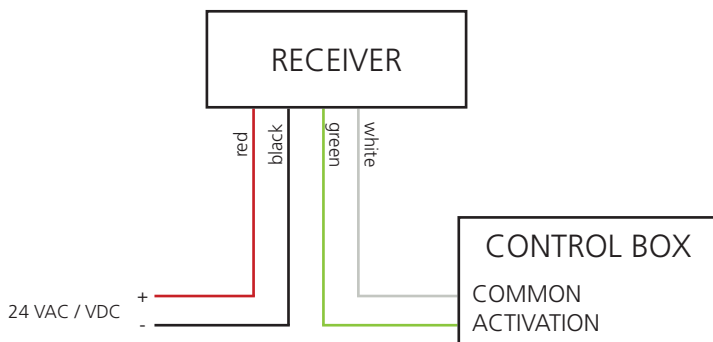
## MOUNTING & WIRING RECEIVER

### 1) MOUNT THE RECEIVER

Receivers may be mounted **outside** of the header or concealed **inside**.

If mounting **inside** the header, you must drill a  $\frac{1}{8}$ " hole in the top of the header and route the antenna through the hole. This will improve the receiver's detection range.

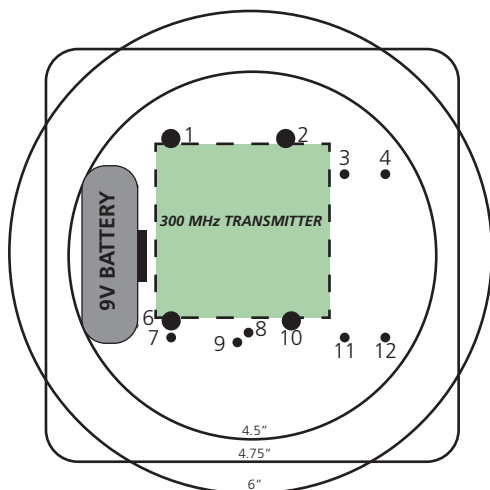
### 2) WIRE THE RECEIVER



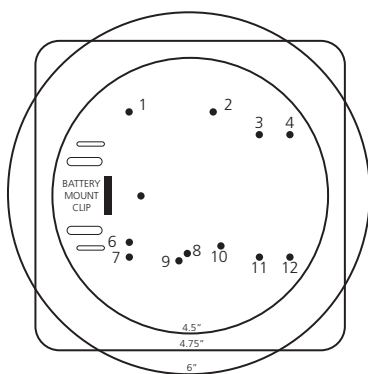
## MOUNTING & WIRING TRANSMITTER

*See page one for types of transmitters that may be used.*

Insert the battery mounting clip into the designated slot.



*Typical push plate box with approximate layout of holes designed for mounting variety of transmitter circuit boards:*



*Use holes 1, 2, 6, and 10. Holes 1 and 2 are pin locations for BEA transmitters. Use other holes as necessary for other sizes of transmitters.*

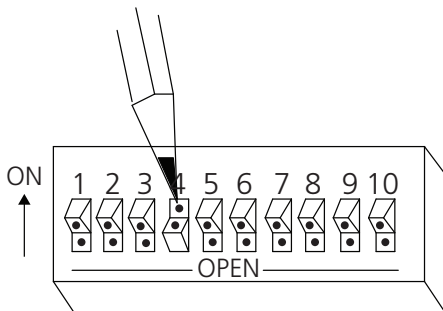
**You must use at least 3 pins for secure mounting.**

## SETTING ACCESS CODE

*DIP switch settings on both receiver and transmitter must match to allow signal reception.*

*Press the switch toward the number to set it. A ballpoint pen or similar object may be used to set switches.*

*DUAL TRANSMITTERS: Each set (receiver + transmitter) must be set to different codes to avoid confusion in signal reception.*



TECHNICAL SPECIFICATIONS

Frequency:	300 MHz		
Radio Control Type:	Analog		
Input Voltage:	24 VAC / VDC		
Operating Temperature:	14 – 131 °F		
Set-up:	10 DIP switch access code programming		
Transmitter Power:	3V battery <ul style="list-style-type: none"><li>• 10T300HH</li><li>• 10T300HHDBL</li><li>• 10T300HH4</li><li>• 10T300KEYCHAIN</li></ul>	9V battery <ul style="list-style-type: none"><li>• 10T300PB</li></ul>	12V battery <ul style="list-style-type: none"><li>• 10T300MINIPB</li></ul>
Norm Conformance:	CE, FCC, IC		
Receiver Dimensions:			
without flange:	4.9 in (L) x 3.2 in (W) x 1.4 in (H)		
with flange:	5.4 in (L) x 3.2 in (W) x 1.4 in (H)		

Specifications are subject to change without prior notice.  
All values measured in specific conditions.

BEA, INC. INSTALLATION/SERVICE COMPLIANCE EXPECTATIONS

BEA, Inc., the sensor manufacturer, cannot be held responsible for incorrect installations or incorrect adjustments of the sensor/device; therefore, BEA, Inc. does not guarantee any use of the sensor/device outside of its intended purpose.

BEA, Inc. strongly recommends that installation and service technicians be AAADM-certified for pedestrian doors, IDA-certified for doors/gates, and factory-trained for the type of door/gate system.

Installers and service personnel are responsible for executing a risk assessment following each installation/service performed, ensuring that the sensor/device system performance is compliant with local, national, and international regulations, codes, and standards.

Once installation or service work is complete, a safety inspection of the door/gate shall be performed per the door/gate manufacturer's recommendations and/or per AAADM/ANSI/DASMA guidelines (where applicable) for best industry practices. Safety inspections must be performed during each service call – examples of these safety inspections can be found on an AAADM safety information label (e.g. ANSI/DASMA 102, ANSI/DASMA 107, UL294, UL325, and International Building Code).

Verify that all appropriate industry signage, warning labels, and placards are in place.



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