

SOLUTIONS







RF-433 SERIES

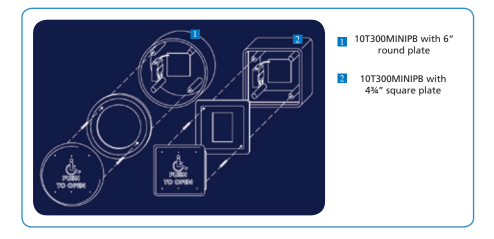


#### **BENEFITS**

**APPLICATIONS** 

- 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

#### **RECEIVER FEATURES**



#### **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 With Flange	4.9 × 3.2 × 1.4 inches 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 non-infringement. / 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 IDC 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. / IDC has the right without liability to change descriptions and specifications at any time. / Prices, shipping and availability are subject to change without prior notice.





# 390 MHZ TRANSMITTERS & RECEIVERS RF-390

## **DIGITAL RADIO TRANSMISSION**

#### **FEATURES**

- Transmitters with pre-wired flag connectors plug directly into any push plate
- The digital transmitter and receiver are set up easily with a "Learn Code" button instead of using DIP switches
- The red indicator LED allows technicians to monitor when the transmitter is activated to determine range and battery life





### **Easy Installation And Programming**

IDC's 390 MHz, digital, radio control transmitters and receivers are universally compatible with any type of automatic door application.

The RF–390 bridges the gap from analog to digital. This setup offers digital transmission, narrowing the frequency band for less interference as well as limiting the number of devices that have access.

#### RF-390 Series



10RD390 390 MHz Receiver



10TD390HH Three Button Wireless



10TD390PB Three Button Wired



10TD390MINIPB Three Button Mini Hard Wired

#### How It Works





10TD390KEYCHAIN Three Button Wireless Keychain

International Door Closers, Inc.

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC

West: 800-544-4422 • East: 800-225-6737 www.intldoorclosers.com