900 MHZ FAMILY

900 MHZ WIRELESS TRANSMITTERS AND RECEIVER







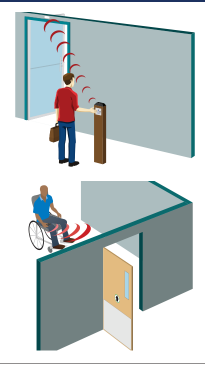








PRIMARY APPLICATION



DESCRIPTION

BEA's 900 MHz compact transmitters and receiver allow wireless activation of any door control. FCC Part 15 certification ensures proper compliance with federal radio frequency regulations.

900 MHz wireless technology provides greater line-of-sight transmission distance than legacy wireless frequencies. It also provides better penetration of obstacles such as walls, partitions, doors or low-emissivity glass.

BEA's 900 MHz series of wireless devices includes the touchless retrofit transmitter for easy upgrade of touch push plates to touchless solutions, which typically require additional wires to be run for installation.

FEATURES & BENEFITS

- A combination of the industry's most compact 900 MHz transmitters and receiver for optimal installation convenience
- Multi-color LEDs on receiver provide installer with visual notification of signal strength and activation status
- Frequency hopping allows consistent transmission in areas with other 900 MHz devices
- A compact battery-powered, hardwired transmitter is ideal for push plate applications
- 1, 2, 3 and 4 button hand-held transmitters provide flexibility where multiple receivers are used
- Extended hold and toggle/pulse functionality is integrate for various application needs
- Delay and no-delay learn modes provide either instant or delayed activation for sequencing doors

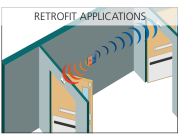


BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

APPLICATIONS









TECHNICAL SPECIFICATIONS

Frequency	908 – 918 MHz (frequency hopping)
Emitted Radio Power	–25 dBm (TX)
Power Consumption	
RD900	40 mA
TD900HHx	30 mA
TD900PB	30 mA
TD900TR	22 mA
Supply Voltage	12 – 24 VAC / VDC
	1.0 A @ 30 VDC
Contact Rating	0.5 A @ 125 VAC
	0.3 A @ 60 VDC
Temperature Range	14 °F – 131 °F (–10 °C – 55 °C)
Programmable Units Per Receiver	75
LEDs	
Red	Receiver learn
Blue	Relay activation
Tri-color	Signal strength
Dimensions	
RD900	2.5 in (W) x 0.75 in (H) x 2.0 in (D)

FCC, IC

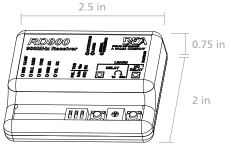
DIMENSIONAL DRAWINGS

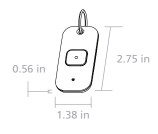
TD900HHx

TD900PB

TD900TR

Certification



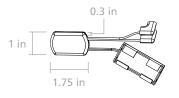


HANDHELD TRANSMITTERS RECEIVER

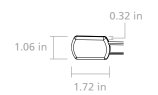
2.75 in (W) x 0.56 in (H) x 1.38 in (D)

1.72 in (W) x 0.32 in (H) x 1.06 in (D)

1.75 in (W) x 0.3 in (H) x 1.0 in (D)







RETROFIT TRANSMITTER

RELATED PRODUCTS



10RD900 900 MHz RECEIVER MODULE



10TD900HH1 1-BUTTON TRANSMITTER



10TD900HH2 2-BUTTON TRANSMITTER



10TD900HH3 3-BUTTON TRANSMITTER



4-BUTTON TRANSMITTER



HARDWIRED TRANSMITTER



10TD900TR 900 MHz RETROFIT TRANSMITTER

www.BEAinc.com © 2017 BEA, Inc. All rights reserved.

900 MHZ FAMILY



Customer Service: 800.523.2462



