

390 MHz TRANSMITTERS & RECEIVERS



EASY INSTALLATION DIGITAL RADIO CONTROL 390 MHz

Quality
Intelligence
Precision

BEA's 390 MHz Digital Radio Control series offers a sharp digital signal that is universally compatible with all automatic door "remote" applications.

- Push plate ready with hand held versions or prewired flag connectors that plug directly to the BEA plate switch.
- The digital transmitter and receiver is set up easily with a "Learn Code" button instead of using dip switches.
- The red indicator light allows technicians to monitor when the transmitter is activated to determine range and battery life.

WWW.BEASENSORS.COM

A HALMA COMPANY

BEA
OPEN UP NEW HORIZONS

390 MHz TECHNICAL SPECS

Frequency
390 MHz

Emitted Radio Power
N/A

Power Consumption
N/A

Input Voltage
24 VAC/DC

Operating Temperature
14°F TO 131°F
-10°C TO 55°C

Max No. of Programmed
Units Per Receiver
7 TRANSMITTERS

LED
RED = Receiver Learn and
Output Activation

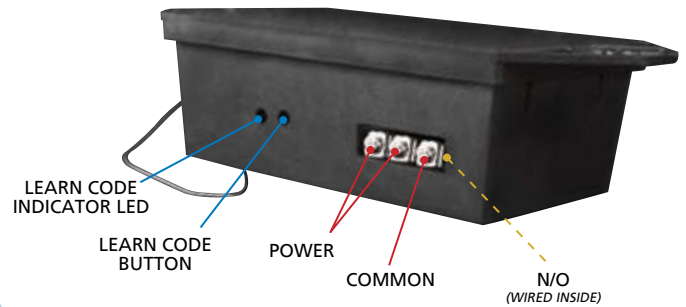
Certifications
EC, FCC, IC

Dimensions

Receiver
L = 7.5"
W = 3.375"
H = 2"

390 MHz RECEIVER

10RD390
DIGITAL RECEIVER



390 MHz FAMILY OF PRODUCTS



10TD390HH
ONE BUTTON



10TD390KEYCHAIN
12v HAND-HELD



10TD390MINIPB
12v HAND-HELD

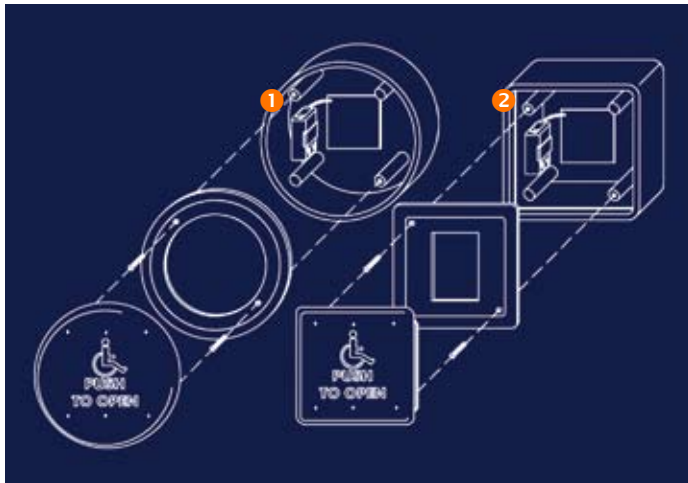


10TD390PB
12v PRE-WIRED



10TD390WC
12v PRE-WIRED

390 MHz APPLICATIONS



- 1 10TD390MINIPB with 6" round plate
- 2 10TD390MINIPB with 4 3/4" square plate

RELATED PRODUCTS



Bollards
Mounting Post with
recessed push plate



Round Push Plates
Any 4.5", 6" or
Panther Style



Square Push Plates
Any 4.5", 4.75", 6"
or Panther Style