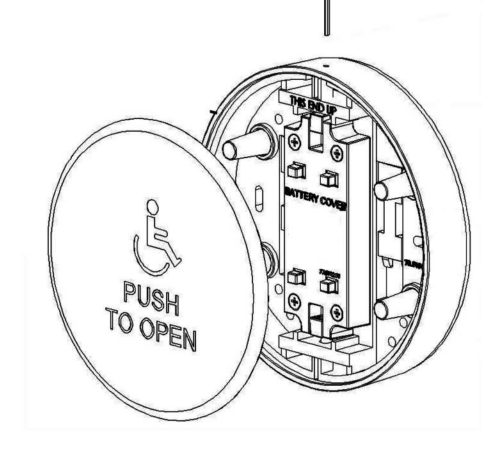






## PANTHER SERIES

Push plate with integrated 900 MHz or 433 MHz wireless transmitter



## MANUAL DE INSTALACION













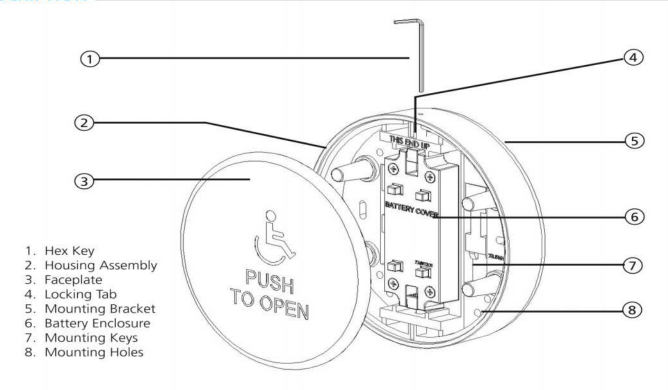
### **PANTHER SERIES**



Push plate with integrated 900 MHz or 433 MHz wireless transmitter

(US version)

#### DESCRIPTION





#### 6 INCH ROUND, 900 MHz:

10EMR61-900 - logo & text 10EMR6-900 - text only 10EMR6L-900 - logo only

#### 6 INCH ROUND, 433 MHz:

10EMR61 - logo & text 10EMR6 - text only 10EMR6L - logo only



#### 4.75 INCH ROUND, 900 MHz:

10EMR4751-900 - logo & text 10EMR475-900 - text only 10EMR475L-900 - logo only

#### 4.75 INCH ROUND, 433 MHz:

10EMR4751 - logo & text 10EMR475 - text only 10EMR475L - logo only



#### 4.75 INCH SQUARE, 900 MHz:

10EMS4751-900 - logo & text 10EMS475-900 - text only 10EMS475L-900 - logo only

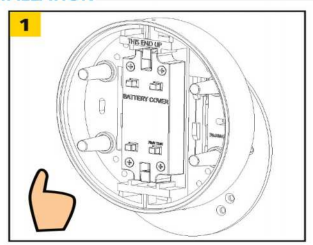
#### 4.75 INCH SQUARE, 433 MHz:

10EMS4751 - logo & text 10EMS475 - text only 10EMS475L - logo only

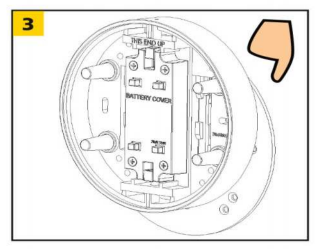


- The device should not be used for purposes other than its intended use. All other uses cannot be guaranteed by the manufacturer of the sensor.
- The installer of the door system is responsible for carrying out a risk assessment and installing the sensor and the door system in compliance with applicable national and international regulations and standards on door safety.
- The manufacturer of the sensor cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor.

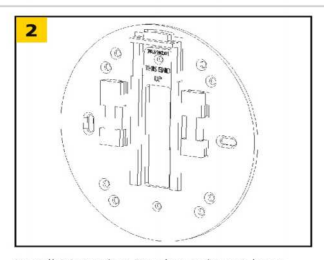
#### INSTALLATION



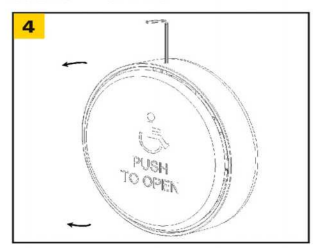
Remove Housing Assembly from Mounting Bracket by pressing in on locking tab and sliding up.



Align Housing Assembly onto Mounting Keys and slide down until Locking Tab engages. To remove, press Locking Tab and slide up.



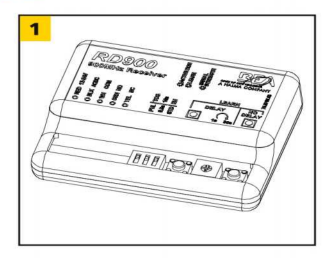
Install Mounting Bracket using at least two (2) #8 countersunk head screws. Any mounting holes may be used. Observe "THIS END UP".



Insert Faceplate into Housing Assembly and use Hex Key to engage spring clips on the top and bottom of Housing Assembly. To remove, use Hex Key to disengage spring clips.

#### NOTES:

- 1. For added security, additional screws may be installed through Housing Assembly and Mounting Bracket during Step 2.
- 2. Ensure spring clips "click" during Faceplate installation. It may be necessary to rotate Faceplate for proper alignment.

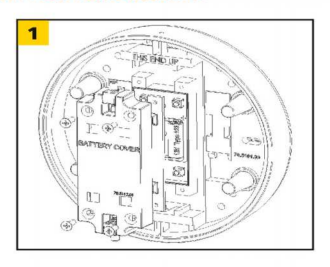


To program the wireless receiver (sold separately), please refer to the appropriate User's Guide:

- 900 MHz 75.5786
- 433 MHz 75.5092
- 433 MHz EH 75.5659

900 MHz Panther series must use a 900 MHz receiver and 433 MHz Panther series must use a 433 MHz receiver.

#### BATTERY REPLACEMENT.



Remove four (4) screws on Battery Enclosure.

- 900 MHz versions two (2) CR2032
- 433 MHz versions one (1) 12V
   Type A23

DO NOT OVER TIGHTEN SCREWS DURING REASSEMBLY. THIS MAY CAUSE CONSTANT TRANSMITTER ACTIVATION.

#### **TROUBLESHOOTING**

No activation Receiver not programmed Setup transmitter Receiver improperly wired Verify power and activation connection Dead battery Replace battery Constant activation **Battery Housing screws** Loosen Battery Housing screws too tight Connected to door control Use NO (green) wire instead with NC (yellow) wire Receiver set to Toggle Set receiver to Pulse Mode Mode

Dimensions	6" ROUND - 6.33" diameter, 1.45" depth 4.75" ROUND - 5.12" diameter, 1.42" depth 4.75" SQUARE - 5.12" height, 5.12" width, 1.42" depth			
Weight	6" ROUND - 1.2 lbs 4.75" ROUND - 1.14 lbs 4.75" SQUARE - 1.04 lbs			
Material	FACEPLATE - stainless steel HOUSING - ABS plastic			
Transmitter Frequency	433 MHz or 900 MHz			
Power	900 MHz versions - two (2) CR2032 433 MHz versions - one (1) 12V Type A23			
Mounting	Surface mount only			
Certification	FCC, IC			
Temperature	14 °F - 131 °F (-10 °C - 55 °C)			
Enclosure Rating	NEMA 4			

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

#### FCC / IC

"This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

Changes or modifications not expressly approved by BEA Incorporated could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2ABWS-10TD900PTRI	IC: 4680-10TD900PTRI	MODEL: 10EMR61-900	MODEL: 10EMR4751-900	MODEL: 10EMS4751-900
		MODEL: 10EMR6-900	MODEL: 10EMR475-900	MODEL: 10EMS475-900
		MODEL: 10EMR6L-900	MODEL: 10EMR475L-900	MODEL: 10EMS475L-900
FCC ID: 2ABWS-10TD433PTRII	IC: 4680-10TD433PTRII	MODEL: 10EMR61	MODEL: 10EMR4751	MODEL: 10EMS4751
		MODEL: 10EMR6	MODEL: 10EMR475	MODEL: 10EMS475
		MODEL: 10EMR6L	MODEL: 10EMR475L	MODEL: 10EMS475L

#### ANSI / AAADM Compliance



Upon completion of the installation or service work, at a minimum, perform a daily safety check in accordance with the minimum inspection guidelines provided by AAADM. Provide each equipment owner with an owner's manual that includes a daily safety checklist and contains, at a minimum, the information recommended by AAADM. Offer an information session with the equipment owner explaining how to perform daily inspections and point out the location of power/operation switches to disable the equipment if a compliance issue is noted. The equipment should be inspected annually in accordance with the minimum inspection guidelines. A safety check that includes, at a minimum, the items listed on the safety information label must be performed during each service call. If you are not an AAADM certified inspector, BEA strongly recommends you have an AAADM certified inspector perform an AAADM inspection and place a valid inspection sticker below the safety information label prior to putting the equipment into operation.











# AUTOMATIC DOOR SPECIALISTS

Puertas & Portones Automáticos, S.A. de C.V.
¡Nuestra pasión es la Solución!....

