



## PANTHER FAMILY

PUSH PLATES WITH INTEGRATED WIRELESS TECHNOLOGY



### LEARN MORE



Click or scan

### TECHNOLOGY



### CERTIFICATIONS



### DESCRIPTION

BEA's **PANTHER FAMILY** consists of **900 MHZ** or **433 MHZ** wireless technology integrated into **6 INCH ROUND**, **4.75 INCH ROUND** and **4.75 INCH SQUARE PUSH PLATES**.

With an integrated wireless transmitter and mounting box, the **PANTHER FAMILY** reduces installation time by eliminating the need to run wires from the push plate or use additional mounting hardware.

This offers greater mounting flexibility in areas where hardwired push plates cannot be mounted.

\*Corresponding wireless receiver sold separately



### Wireless Compatibility

Reduces installation time by eliminating the need to run wires from the push plate or use additional mounting hardware

### Vandal Resistant

Concealed fasteners minimize vandalism



### Weather-Rated

IP65 rated housing creates a weather resistant barrier that enables the push plates to be mounted in outdoor environments or wash-down applications

### Enhanced Accessibility

Offers a means of activation of automatic doors for those with limited mobility or disabilities

## TECHNICAL SPECIFICATIONS

<b>Dimensions</b>	
6" Round	6 1/3" (ø) × 1 9/20" (D)
4.75" Round	5 3/25" (ø) × 1 21/50" (D)
4.75" Square	5 3/25" (W) × 5 3/25" (H) × 1 21/50" (D)
<b>Weight</b>	
6" Round	1.2 lbs
4.75" Round	1.14 lbs
4.75" Square	1.04 lbs
<b>Mounting Options</b>	
Surface or bollard mount	
<b>Transmitter Frequency</b>	
433 MHz or 900 MHz	
<b>Power</b>	
433 MHz	(1) 12 V Type A23
900 MHz	(2) CR2032
<b>Material</b>	
Faceplate	16 Gauge, 304 2B Stainless Steel
Housing	ABS Plastic
<b>Degree of Protection</b>	
IP65 FCC IC Part 15 Approved	

\*Corresponding frequency receiver required

\*\*See 433 MHz and 900 MHz User's Guides for more information on BEA's wireless transmitters and receivers

## PRODUCT SERIES

		
<b>10EMR61</b> 6" Round - 433 MHz Text & Logo	<b>10EMR6L</b> 6" Round - 433 MHz Logo only	<b>10EMR6</b> 6" Round - 433 MHz Text only
		
<b>10EMR4751</b> 4.75" Round - 433 MHz Text & Logo	<b>10EMR475L</b> 4.75" Round - 433 MHz Logo only	<b>10EMR475</b> 4.75" Round - 433 MHz Text only
		
<b>10EMS4751</b> 4.75" Square - 433 MHz Text & Logo	<b>10EMS475L</b> 4.75" Square - 433 MHz Logo only	<b>10EMS475</b> 4.75" Square - 433 MHz Text only
		
<b>10EMR61-900</b> 6" Round - 900 MHz Text & Logo	<b>10EMR6L-900</b> 6" Round - 900 MHz Logo only	<b>10EMR6-900</b> 6" Round - 900 MHz Text only
		
<b>10EMR4751-900</b> 4.75" Round - 900 MHz Text & Logo	<b>10EMR475L-900</b> 4.75" Round - 900 MHz Logo only	<b>10EMR475-900</b> 4.75" Round - 900 MHz Text only
		
<b>10EMS4751-900</b> 4.75" Square - 900 MHz Text & Logo	<b>10EMS475L-900</b> 4.75" Square - 900 MHz Logo only	<b>10EMS475-900</b> 4.75" Square - 900 MHz Text only
<b>15.5039</b>	Space PCB for PANTHER plate - 433 series	
<b>15.5142</b>	Space PCB for PANTHER plate - 900 series	
<b>10RD433</b>	433 MHz receiver	
<b>10RD900</b>	900 MHz receiver	

**DISCLAIMER** 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 BEA 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. BEA has the right without liability to change descriptions and specifications at any time.

[WWW.BEASENSORS.COM](http://WWW.BEASENSORS.COM)



BEA AMERICAS / RIDC Park West / 100 Enterprise Drive / Pittsburgh, PA  
 T 1-800-523-2462 / F 1-888-523-2462 / E info-us@BEAsensors.com

A Halma company