

PANTHER PLATES

NEMA 4, KNOWING ACT SOLUTIONS
ACTIVATION SERIES



ALL-IN-ONE PLATE, BOX AND TRANSMITTER SOLUTION

EN



DESCRIPTION

PANTHER PLATES are an easy to mount, wireless, 4 $\frac{1}{4}$ inch and 6 inch round, or 4 $\frac{3}{4}$ inch square style push plates with an RF 433 code-encrypted security transmitter.

Panther plates are weather-resistant, NEMA 4 rated and offer a complete solution for wireless applications.

Weather-Resistant & Wireless



Product Family



10EMR61
6" Round
Text & Logo



10EMR6
6" Round
Text Only



10EMR6L
6" Round
Logo Only



10EMR4751
4.75" Round
Text & Logo



10EMR475
4.75" Round
Text Only



10EMR475L
4.75" Round
Logo Only



10EMS4751
4.75" Square
Text & Logo

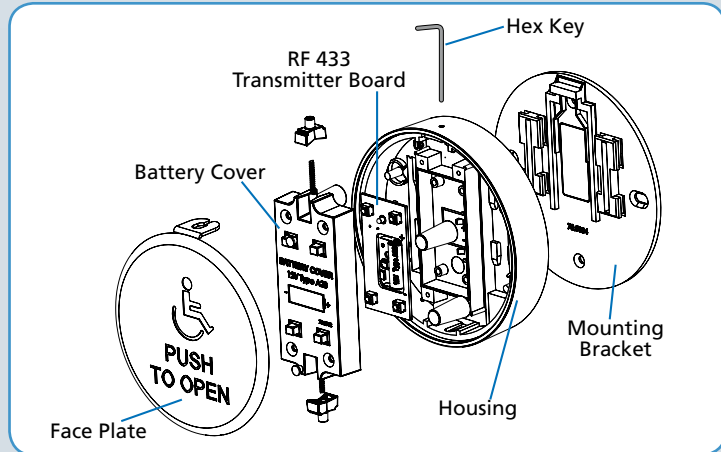


10EMS475
4.75" Square
Text Only



10EMS475L
4.75" Square
Logo Only

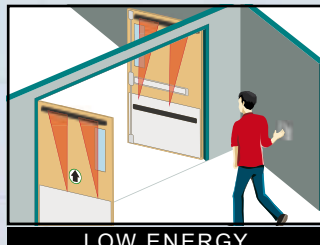
Components (EMR Series Shown)



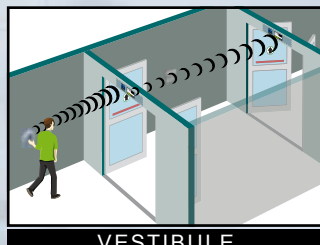
Note: Components are the same for the EMS475 Series

FEATURES

- Faceplate surface is made of durable stainless steel
- Tamper-resistant, recessed faceplate with beveled edges
- Slim-line profile with no visible mounting holes
- The fully-assembled unit installs easily with a mounting plate
- Can be used to cover any existing single or double gang boxes
- The housing can be directly installed to any flat surface such as a wall or mounting post (Bollard) using standard screws



LOW ENERGY



VESTIBULE



REQUEST TO EXIT



PUSH PLATES



MAGIC SWITCH – MS08



MAGIC SWITCH – MS09

APPLICATIONS

BENEFITS

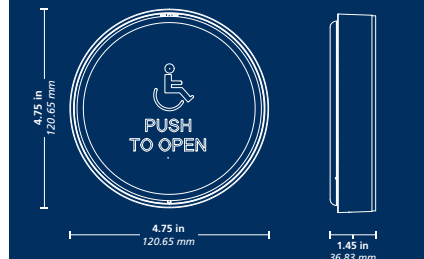
- NEMA 4 rated enclosure
- 6 inch and 4.75 inch models
- 304 stainless steel for maximum durability
- Stainless steel materials are 100% recyclable

APPLICATIONS

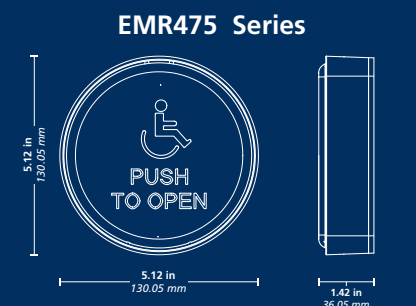
- Hospitals and Healthcare Facilities
- Clean Rooms
- Colleges and Universities
- Eldercare Facilities
- Professional Buildings
- Harsh Environments

DIMENSION DETAILS

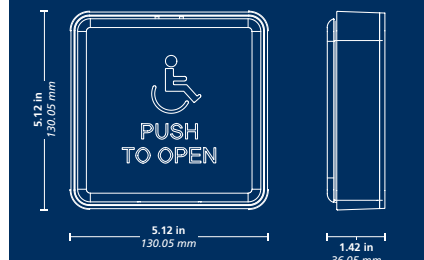
EMR6 Series



EMR475 Series



EMS475 Series



TECHNICAL SPECIFICATIONS

Dimensions

EMR6 Series (Ø x D) 6.29 in x 1.45 in

EMR475 Series (Ø x D) 5.12 in x 1.42 in

EMS475 Series (W² x D) 5.12 in x 1.42 in

Mounting Options

Any Flat Surface or Bollard

Transmitter Design

Encrypted Rolling Code

433 MHz

Power Source

12 V Type A23 (included)

Finish

16 Gauge, 304 2B Stainless Steel

Certification

NEMA 4

FCC IC Part 15 Approved

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 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. / Prices, shipping and availability are subject to change without prior notice.

