

SECURITY & ACCESS SOLUTIONS

TECHNOLOGIES



LASER technology works according to the principle of Time-of-Flight. The sensor sends an intense light impulse in a defined direction and measures the time until the signal returns. As the speed of light is a constant value (approximately 300,000 km/s), this time is directly proportional to the distance between the sensor and the first object encountered by the light impulse.

As a result, and by sending multiple beams in multiple directions (2D or 3D), the sensor is capable of knowing the exact position of any object in its detection area at any given time.



ACTIVE INFRARED with background

analysis technology works with a background (e.g. a sensor shines infrared light on the floor). In this case, the sensor lights up one or more areas and analyzes the energy that returns. Detection is triggered if there is any significant difference when compared to the original picture.



ACTIVE INFRARED with background suppression technology works on the principle of "triangulation" in which the sensor calculates the distance between the emitter and receiver. The emission angle is already known and the reflection angle becomes the key element as the distance to the object can be calculated according to the position of the reflected spot on the receiver side (a triangle can be drawn when



PASSIVE INFRARED technology measures the infrared light radiating from objects in its field of view. Motion or presence is detected when an infrared source with one temperature, such as a human being, passes in front of an infrared source with another temperature, such as the normal environment.

you know one distance and two angles).



RADAR technology, also known as microwave technology, is based on the Doppler Effect: the radar sensor continuously emits microwaves with a certain frequency in a defined area. These microwaves are reflected back to the sensor by all of the objects present in its environment.



PIEZO technology, also known as piezoelectric, is the process of converting mechanical pressure (pushing a button) into electrical energy. A piezo switch is paired with a field effect transistor (FET) that, when pushed, allows current to flow through the FET.



CAPACITIVE technology detects closerange electrically charged objects. A small voltage is applied to a conductive surface, resulting in a uniform electrostatic detection field. When a conductor, such as the human hand, enters this field, detection occurs.



RADIO CONTROL FREQUENCY wireless technology uses transmitters and receivers operating on specific radio frequencies. The transmitter applies a radio frequency alternating current to an antenna, which then radiates radio waves. The receiver receives the transmitted frequency and converts the information into a usable form.



VIDEO technology uses optics and light to create pictures and videos. Enhanced definition cameras capture door environment and traffic usage in full color and high quality. Cameras are used within sensors to increase security and decrease liability.





1	MAGIC SWITCH TOUCHLESS ACTUATORS
2	LPR36 36" FULL LENGTH ACTUATOR
3	PUSH PLATES STAINLESS STEEL PUSH PLATES
4	900 MHZ SERIES LONG RANGE WIRELESS TRANSMITTERS & RECEIVER
5	PNEUMATIC BUTTONS RUGGEDIZED BUTTON WITH ADJUSTABLE HOLD TIME
6	UNIVERSAL KEYPAD IP66 RATED ACCESS CONTROL DEVICE
7	UL LISTED MAGLOCKS ELECTROMAGNETIC LOCK
8	ELECTRIC STRIKES
9	DE MAGLOCK KIT ELECTROMAGNETIC LOCK FOR EXIT DOOR APPLICATIONS
10	LOGIC MODULES PROGRAMMABLE 2- & 3-RELAY LOGIC MODULES
11	R2E-100 FOCUSED ACTIVE INFRARED REQUEST-TO-EXIT SENSOR
12	FLY KIT PASSIVE INFRARED SENSOR FOR REQUEST-TO-EXIT APPLICATIONS
13	SUPERSCAN-T REACTIVATION SENSOR FOR LOW ENERGY DOORS
14	SPARROW MICROWAVE MOTION SENSOR
15	LZR®-FLATSCAN SW STANDALONE DOOR-MOUNTED, SWING DOOR SAFETY SENSOR
16	BEAMBOX PRESENCE SENSOR FOR OFF-DOOR AUTOMATION
17	LZR®-S600 LASER-BASED, PRESENCE SENSOR
5 6 7 8 9 10 11 12 13 14 15 16	TRANSMITTERS & RECEIVER PNEUMATIC BUTTONS RUGGEDIZED BUTTON WITH ADJUSTABLE HOLD TIME UNIVERSAL KEYPAD P66 RATED ACCESS CONTROL DEVICE ULLISTED MAGLOCKS ELECTROMAGNETIC LOCK ELECTROMAGNETIC LOCK CKING DEVICES DE MAGLOCK KIT ELECTROMAGNETIC LOCK FOR CIT DOOR APPLICATIONS COGIC MODULES R2E-100 POCUSED ACTIVE INFRARED ROGUSED ACTIVE INFRARED REQUEST-TO-EXIT SENSOR FIY KIT PASSIVE INFRARED SENSOR FOR REQUEST-TO-EXIT APPLICATIONS SUPERSCAN-T REACTIVATION SENSOR FOR REACTIVATION SENSOR FOR COV ENERGY DOORS SPARROW MICROWAVE MOTION SENSOR STANDALONE DOOR-MOUNTED, SWING DOOR SAFETY SENSOR FRESENCE SENSOR FOR OF-DOOR AUTOMATION LZR®-S600

KNOWING ACT DEVICES





MAGIC SWITCH



TOUCHLESS ACTUATORS

- Touchless design reduces spread of germs and bacteria
- Stainless steel models available
- Water-resistant variants available
- A variety of adjustable detection ranges are available:
 - MS31 / MS09 offers detection from 4 to 24 inches
 - MS41 offers detection from 4 to 24 inches
 - MS21 offers short-range, touchless activation

LPR36

36 INCH FULL LENGTH ACTUATOR

- Hardwired and wireless versions available
- An economical actuator for ADA building codes requiring two push plates

PUSH PLATES

STAINLESS STEEL PUSH PLATES

- Convenient Push Plate Packages Available!
- Available in various sizes and styles to fit almost any application, hardwired and wireless
- Water-resistant, NEMA 4 rated versions available

RESTROOM KIT

FOR SINGLE OCCUPANCY NORMALLY LOCKED / UNLOCKED RESTROOMS

• Kit includes BR3-X logic module, Occupied Indicator, "PUSH TO LOCK" Button and Door Position Switch

EMERGENCY ADD-ON KIT

FOR SINGLE OCCUPANCY RESTROOMS

 Kit includes "ASSISTANCE REQUIRED" Signal, "PUSH FOR EMERGENCY ASSISTANCE" Button + Indicator and Emergency Signage

ACCESSORIES

MOUNTING BOXES

FLUSH & SURFACE MOUNT BOXES

- Easy battery access surface mount box available
- Mounting boxes and brackets
- Adapter and weather rings

BOLLARDS

IN THE EVENT OF AN EMERGENCY PUSH EMERGENCY BUTTON AND AUDIBLE AND VISUAL SIGNAL WILL ACTIVATE

EXTERIOR MOUNTING OPTION

• Choice of Bronze, Silver or Black



JAMB CAM



JAMB MOUNTED VIDEO CAMERA

- Full color, enhanced definition video with 480 × 720 (480p) resolution
- Wide angle lens for complete view of door and traffic flow

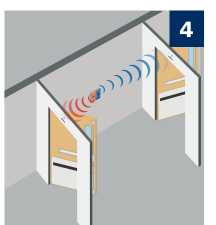




3

WIRELESS SOLUTIONS





900 MHZ SERIES

MOST COMPACT TRANSMITTERS AND RECEIVER ON THE MARKET



- DIP switch function settings and push button learn modes
- 1, 2, 3 and 4 button hand-held transmitters, plus an in-wall transmitter
- NEMA 4 rated handheld transmitters available
- BEA also offers 433 MHz & 300 MHz frequencies

ACCESS CONTROL SOLUTIONS





PNEUMATIC BUTTONS

2 TO 60 SECONDS, USER-DEFINED HOLD TIME

- Exceeds NFPA safety codes with respect to security button delay time
- Available in single and jamb size plates; buttons available in 1⁵/₈ inch (standard) or 2 inch (large) sizes
- Available in a variety of combinations of color, text and logo upon request
- Tested to perform greater than 1 million operations





PIEZO BUTTONS

1 TO 40 SECOND, USER-ADJUSTABLE HOLD TIME

- Can be configured to fail-safe or fail-secure
- LED illumination can be customized to user preference
- Stainless steel faceplate and technology appropriate to withstand the rigors of harsh environments
- Vandal / tamper resistant design
- Tested to perform greater than 1 billion operations

UNIVERSAL KEYPADS

VERSATILE ACCESS CONTROL DEVICES

- Allows for up to 1010 individual user codes
- IP66 rating ideal for outdoor or harsh environments

KEYSWITCHES

ROBUST STAINLESS STEEL FACEPLATE

- Aluminum wall plate with tamper-resistant screws
- Available in jamb and single wall plates or double gang combo-plate
- Available with momentary or maintained contact





LOCKING DEVICES





UL LISTED MAGLOCKS

INDUSTRY PROVEN ACCESS CONTROL DEVICES

- Built-in LED Bond Status Sensor
- Available with Door Status Sensor
- Available for single and double door applications and in 600 and 1200 lbs
- Field selectable 12 or 24 VDC
- Zero to 90 second re-lock timer

ELECTRIC STRIKES

CYLINDRICAL UNIVERSAL & RIM EXIT

- Three modular faceplates for the most common door types: hollow metal, aluminum and wood
- Accepts 0.50 inch or 0.625 inch latch projections a perfect compliment for narrow style aluminum frames
- Conventional keeper design promotes even-load distribution in the event of a forced entry
- Reinforced housing reduces twisting on imperfect frames
- UL / ULC listed for up to 1500 lbs of static strength
- UL 294 listed

DELAYED EGRESS MAGLOCK KIT

FOR PERIMETER EXIT DELAY APPLICATIONS

- Double door (two single doors) can be synchronized
- Authorized egress time programmable zero to 15 seconds
- Selectable 30 second door prop alarm •
- LED color and flashes can be customized
- Monitored fire alarm input
- Delayed Egress can be triggered with pressure on the door or with a REX input (or disabled completely)
- UL 294 listed

10

ACCESSORIES

BRACKETS

MAGLOCK BRACKET OPTIONS

- L & Z Brackets
- **Glass Door Brackets**
- Vertical Spacer
- Armature Housing
- Filler Bars



PROGRAMMABLE 2- & 3-RELAY LOGIC MODULES

- 2-relay logic module with built-in 900 MHz wireless technology
- Programmable 3-relay logic module with 13 functions for sequencing doors with other devices (i.e., lights)

POWER SUPPLIES

UL LISTED

- Free standing enclosure for powering BEA sensors, locks and accessories
- Battery backup option available







SENSORS



R2E-100

UL 294 LISTED REQUEST-TO-EXIT SENSOR

- Adjustable tilt angle from zero to 10 degrees
- Adjustable detection range from 20 to 48 inches
- Low profile sensor mounts on or above the door frame

FLY KIT

COMPACT, VERSATILE REQUEST-TO-EXIT SENSOR

- DIP switches for user-defined settings
- Extended Relay Time (ERT) version is available for hold times of 15 or 30 seconds
- Packages include both ceiling and surface mount adapters

SUPFRSCAN-T

DOOR-MOUNTED PRESENCE SENSOR

- Ideal for low energy door applications
- Capable of external monitoring

SPARROW

HIGHLY FLEXIBLE MOTION SENSOR

- Adjustable detection zones of 20 × 30 feet
- Mounting height from 61/2 to 20 feet
- IP64 rated enclosure for harsh environments

LZR[®]-FLATSCAN SW

STANDALONE, DOOR-MOUNTED SWING **DOOR SAFETY SYSTEM**

- Ideal for low energy applications
- Leading edge safety extends the detection area beyond the leading edge of the door for enhanced safety
- Fully monitored internally, capable of external monitoring

17R[®]-130 / 17R[®]-S600

IDEAL FOR EXTERIOR PERIMETER DETECTION

- NEMA 4 / IP65 rated enclosure
- LZR[®]-I30: 30 × 30 feet maximum detection range
- LZR[®]-S600: 82 × 82 feet maximum detection range

FALCON FX

IDEAL FOR REFINING & VOLATILE ENVIRONMENTS

- 11 lb, explosion-proof / flame-proof housing
- Bidirectional, unidirectional approach and unidirectional depart microwave detection options
- Six modes of detection filtering for pedestrian and parallel traffic rejection

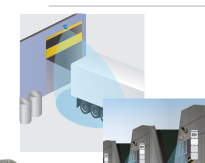
PHOENIX EXTM

IDEAL FOR MANUFACTURING & MILITARY FACILITIES

- 11 lb, explosion-proof / flame-proof housing with integrated tamper alert switch
- Bidirectional, unidirectional approach and unidirectional depart microwave detection options





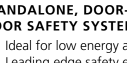














BEA Americas

RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

Phone: 1.800.523.2462 Fax: 1.888.523.2462 Email: info-us@BEAsensors.com