## R20

## SECURITY \& ACCESS SOLUTIONS

INTRO
FEATURED NEW PRODUCTS / PACKAGES ... 2
WARRANTY INFORMATION ........................ 3
TERMS AND CONDITIONS ....................... 4-7
CONTACT ..................................................... 8

## SENSORS

BEAMBOX................................................... 9
FALCON FAMILY.......................................... 9
FLY KIT ...................................................... 10
FOCUS FAMILY .......................................... 10
IS40 FAMILY .............................................. 10
LZR-H100 .................................................. 11
LZR-I30 / LZR-S600..................................... 11
LZR-WIDESCAN ......................................... 11
MICROCELL ............................................... 12
PHOENIX EX / XL ..................................... 12
QUADSCAN I............................................ 13
R2E-100..................................................... 13
SPARROW ................................................ 13
SUPERSCAN-T I / SUPERSCAN-T II ............. 14
ELECTROMAGNETIC LOCKS
UL LISTED.................................................. 14
UL LISTED DELAYED EGRESS .................... 15
UL LISTED GATELOCKS .............................. 15
CABINET LOCK .......................................... 15
ACCESSORIES ............................................ 16
ELECTRIC STRIKES
CYLINDRICAL UNIVERSAL ........................ 17
RIM EXIT .................................................. 17

## SECURITY BUTTONS

ACCESS CONTROL PUSH BUTTON ............ 17
PNEUMATIC PUSH BUTTON................. 17-18
PIEZO BUTTON......................................... 18

## KNOWING ACT DEVICES

LPR-36 ..... 18-19
MAGIC SWITCH FAMILY ..... 19-20
PANTHER FAMILY ..... 21
ROUND FAMILY ..... 22
SQUARE FAMILY ..... 23-24
VESTIBULE ..... 25
JAMB ..... 25
BOLLARDS ..... 26
KEYSWITCHES ..... 26
UNIVERSAL KEYPADS ..... 27
WIRELESS
900 MHZ TRANSMITTERS \& RECEIVER ..... 27
433 MHZ TRANSMITTERS \& RECEIVERS ..... 28
300 MHZ TRANSMITTERS \& RECEIVER ..... 28
LOGIC MODULES
BR2-900 ..... 29
BR3-X ..... 29
MC25 ..... 29
LE21 ..... 29
LO21 ..... 29
LOOP DETECTORS
MATRIX FAMILY ..... 30
PACKAGES
ACCESS CONTROL ..... 30
LOW ENERGY REACTIVATION ..... 31
SECURITY SPECIFIC PUSH PLATE ..... 31
RESTROOM KIT ..... 32
EMERGENCY ADD-ON KIT ..... 32
ADDITIONAL PRODUCTS
JAMB CAM ..... 32
LED SIGNAL LIGHTS ..... 33
POWER SUPPLIES \& TRANSFORMERS ..... 33
ACCESSORIES ..... 34


BR3-X
3-relay advanced logic module page 28


BR2-900
2-relay logic module with built-in 900 MHz wireless technology page 28


MOUNTING BOX EBA
4.75 inch square surface mount box with easy battery access page 22


SLIM-LINE UNIVERSAL 900 MHZ TOUCHLESS KEYPAD
Rated for indoor / outdoor use page 26


RETROFIT TRANSMITTER
Two-to-four wire upgrade for touchless actuators
page 26

## FEATURED

## NEW PACKAGES



RESTROOM KIT
page 31


EMERGENCY ADD-ON KIT page 31

PUSH PLATE PACKAGE
6R-900
page 30



ACCESS CONTROL PACKAGES
page 29


PUSH PLATE PACKAGE
45S-900
page 30


PUSH PLATE PACKAGE
475S-900
page 30

## GENERAL

BEA warrants that all sensor products sold will be free from defects in workmanship and materials during the warranty period. The warranty period shall extend for thirty-six (36) months from the date of sale on Sensors. Electric Strikes have a 5 year warranty. Magnetic locks and activation push plates carry a lifetime warranty. Key cylinders are 1 year.
Within this warranty period, BEA, at its sole option, will replace (FOB Pittsburgh) the goods in question at no charge subject to provisions as described below.
The warranty period for a replacement will continue for the remainder of the original 36 -month period. For example, if a 14-month old unit is returned under warranty, its replacement will still be under warranty for the remaining 22 months from the date of the original sale.

## PROCEDURE

All warranty returns will be processed through the Pittsburgh location. Prior to returning items for warranty purposes customers are encouraged to contact BEA, Inc. by fax, phone, or the email address listed below. To speed up the RMA process, please be prepared to answer the following questions:

- Company Name \& Address or Account \# (AR\#)
- Serial number
- Item name

Units returned to BEA should be properly packaged and shipped freight prepaid to:

```
BEA, Inc.
100 Enterprise Drive
Pittsburgh, PA 15275-1213
```

BEA reserves the right to refuse packages damaged due to improper packing.
A packing list should be included with each package and contain the following information:

- Customer Name
- Address (where repair/replacement should be shipped)
- Customer reference such as P.O. \#, Job name, etc.
- Date of Shipment
- RMA \# if provided by BEA
- List of Units Returned
- Description of Problem

If you purchase BEA products from an authorized third party, please submit all warranty claims through that party.

## OUT OF WARRANTY

Items returned with an expired warranty will not be repaired or replaced.
Note: If an item is determined to be out-of-warranty, it will be discarded without notice.
To help avoid returning out-of-warranty items, customers are encouraged to contact the After Sales Service Department by fax, phone, or the email address listed below.

To determine status, BEA will require:

- Company Name \& Address or Account \#
- Serial number
- Item name

The required information is generally listed on the circuit board inside the product housing. If the product does not have a serial number on the circuit board, use the number from the product housing.

Note: Products that have no serial number label will be treated as out-of-warranty.

BEA will confirm the warranty status when the product is returned and may update the status based on the visual inspection of the actual item.

## LIMITATIONS

This warranty is void if a defect is caused by error, negligence or inappropriate use by the customer or third party, including but not limited to:

- Damage caused by improper electrical connections
- Damage caused by defects in other manufacturer's equipment
- Damage caused by fire, lightening, vandalism, acts of God
- Damage caused by water (weather protection accessories are available)
- Rebuilt, re-manufactured or repaired units by the customer or third party
The warranty is also void on any unit that has been tampered with, modified or otherwise taken apart by non-BEA personnel.
Batteries are not covered under the BEA Warranty Policy.
If a customer account has any outstanding invoices over 90 days, our 2-week guaranteed turnaround will not apply.
If you have any questions about our warranty program, please contact our Customer Service Sales Team at:

Phone: 800.523.2462
Fax : 888.523.2463
customerservice@BEAinc.com

All sales are made by BEA only upon the following terms, conditions and submission of a written purchase order. Any additional or different terms or conditions set forth in any purchase order or similar communication are hereby rejected and shall not be binding or effective unless expressly agreed to in writing by an authorized representative of BEA. Any purchase order executed after the effective date of this price book provides acceptance to our terms and conditions.

## 1. PRICES

A. All prices are subject to change without notice and are not guaranteed. All orders will be shipped at prices in effect at time of shipment.
B. Prices stated do not include any sales, use or excise tax or any other tax, duty or charge which is now in effect or may be hereafter imposed by any Federal, State or other authority. All such taxes, duties or other charges shall be paid by customer unless the customer shall provide to us an exemption certificate acceptable to the appropriate authorities.

## 2. FREIGHT

A. All goods are invoiced FOB shipping point and responsibility will not be accepted for damages or pilferage. These claims should be submitted with proper documents to the delivering carrier.
B. BEA's standard policy is to pay ground freight charges on all orders $\$ 750$ net price or above except for Bollards. Distributor must be current on their account to receive prepaid freight.
C. All shipments billed to a distributor's UPS shipping account shall not be charged a handling fee.
D. Product is shipped by the carrier of our choice. If higher freight charges are incurred from customers specifying a carrier of route or their choice the additional cost will be added to that customer's invoice.

## 3. TERMS OF PAYMENT

Payments are due in net 30 days from date of invoice.

## 4. ORDERS AND ACKNOWLEDGMENTS

A. The Company reserves the right to refuse orders which may be submitted without pricing or attached quote and all required information. Exception is made if BEA has on file the customer's written approval allowing BEA to process orders and refrain from short paying invoices because of any pricing discrepancies.
B. Acknowledgments are copies of your orders and should be checked by you. If something does not agree with your understanding, BEA should be notified at once.
C. If our customer shall become overdue on its account or otherwise defaults in any payment to us or if its financial condition shall at any time seem to us otherwise inadequate to warrant further shipment on an open account basis, we shall have the right, without liability, to refuse to accept any or all orders, to cancel any and all orders, to delay shipments to the customer, or to require advance payment before accepting or shipping any orders. All orders and all shipments are subject to approval by our Credit Department.
D. ALL SALES ARE FINAL.

## 5. ORDER CHANGES

Any changes made to special order items that occur 3 days or more after the order entry date will carry a longer lead time and may be charged a handling fee. The customer will be given the option of having the entire order shipped at a later date or the changed items shipped freight collect with the same discount as the original order.

## 6. MINIMUM ORDERS

No invoice will be priced for less than $\$ 50.00$ net plus shipping charges.

## 7. SHIPMENTS

A. Upon delivery of shipments to the carrier, title to, and the risk of loss or damage in transit for, such shipments passes to our customer.
B. Orders will be filled to the extent of our stock on hand and any balance forwarded as soon as possible.
C. Shipping schedules are estimates only which cannot be guaranteed because of the nature of our products and material, labor and manufacturing conditions beyond our reasonable control. Under no circumstances shall we be responsible for any inability or delay in meeting shipping schedules or for any loss or damage (whether direct or consequential) resulting there from.
D. All goods are packed in quantities which our experience has shown to be the most convenient and suitable.

## 8. CLAIMS

Claims on prices must be submitted within thirty days from date of invoice. Price claims must be submitted in writing to: BEA Inc. Attn: security@BEAinc.com

## 9. RETURNED GOODS

No products may be returned without our prior written authorization. If a product return is authorized, our Customer Service representative will provide you with a Return Merchandise Authorization form (RMA) for the returnable products. The RMA form must accompany the shipment of the returned products to us. If products were defective or were shipped in error a credit at the invoice price will be issued or replacement products will be shipped only after a thorough inspection of the returned products has been made by our representative and such inspection confirms that the products were defective or shipped in error. Please return defective products in their original packaging. We have no obligation to agree to the return of non-defective products properly shipped. If, in our discretion, we agree to the return of non-defective, properly shipped products: (a) you will be issued a credit based on the price in effect when the products are returned or at the invoice price, whichever is lower, less the cost of return freight; (b) after 30 days a restocking charge of $25 \%$ may be applied.

## 10. CANCELLATIONS

Cancellations will not be accepted on goods that are not regular stock (special order), which are in the process of being manufactured, or ready for shipment.

## 11. MATERIAL AND FINISHES

A. Specifications, weights, dimensions and descriptions are actual or careful estimates but are not guaranteed and are subject to change without notice.
B. We reserve the right to furnish materially equivalent substitutes for materials which cannot be obtained in sufficient quantities due to existing shortages.
C. Although we apply the finest protective coatings available to the plated surface of our products, brass, bronze, and other antique finishes have their limitations, and in time the protective lacquer may deteriorate from exposure to weather, perspiration, extremes of climate, frequency of use or other factors. Tarnishing or excessive wear of these finishes is, therefore, not a defect, but a normal process which is unavoidable. Therefore, unless a specific product warranty includes an extended warranty, the finish will not be repaired or replaced under our warranty for tarnishing or wear of finishes.

## 12. LIMITED WARRANTY

We issue different warranties for different products so that the warranty will match the performance of each product. We grant to our customers the same warranty granted to the ultimate consumer. The specific details of the warranty relating to each of the products to which these terms and conditions apply will be found with the product and in our product catalog. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS AND IMPLIED. OUR LIABILITY TO OUR CUSTOMER IS LIMITED TO THAT STATED IN EACH SUCH WARRANTY AND UNDER NO CIRCUMSTANCES WILL WE BE LIABLE TO OUR CUSTOMERS FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

For more information concerning any specific warranty contact us at:

> Customer Service - BEA, Inc.
> 100 Enterprise Drive
> Pittsburgh, PA 15275-1213
800.523.2462

## 13. PATENT INDEMNITY

We agree to defend any suit or proceeding brought against our customer so far as based on a claim that our products, or any part thereof, made solely to our specifications and furnished to our customer constitute an infringement of any U.S. patent, if notified promptly in writing and given authority, information and assistance at our expense for the defense of same, and we shall pay all damages and costs awarded therein, against our customer, in case our products, or any part thereof is in such suit held to constitute infringement and their use is enjoined, we will, at our expense and discretion, either procure for our customer the right to continue using the products or replace same with non-infringing products, or modify them so they become non-infringing, or remove such products and refund the purchase price (less depreciation, prorated from the purchase date). The foregoing states our entire liability for patent infringement by our products or any part hereof.

## 14. DEFAULT

If our customer is in default under any order with us or any of our affiliated divisions or companies, or if we at any time shall not be satisfied with our customer's financial conditions or responsibility, we shall have the right, without prejudice to any other legal remedy, of suspending deliveries until such default or condition is remedied.

## 15. ASSIGNMENT

Our customer shall not assign its orders nor any of its rights or obligations there under without our prior written consent.

## 16. APPLICABLE LAW

These Terms and Conditions of Sale and any subsequent sales agreements between BEA and the customer shall be construed in accordance with the laws of the Commonwealth of Pennsylvania.

## 17. WAIVER AND MODIFICATION

No waiver or modification of any of the terms and conditions contained herein shall be effective unless such waiver or modification is in writing and signed by an authorized representative at our offices in Pittsburgh, Pennsylvania.

## UNILATERAL MINIMUM ADVERTISED PRICE (UMAP)

In order to maintain and further enhance BEA, Inc's brand name, we are implementing a unilateral policy announcing a minimum advertised price standards for products marketed and sold in the United States effective January 1, 2019.

The Unilateral Minimum Advertised Price (UMAP) is BEA's suggested advertised price as set forth with our current trade price list. Please contact your BEA sales representative for the current UMAP price list. BEA distributors, dealers, retailers and business individuals selling into the United States shall not advertise below BEA's UMAP. Any advertising that contains a price lower than the UMAP will be in violation of this policy. This includes but is not limited to catalog and e-commerce internet retailers using BEA's distribution channels. This includes a price that is displayed on a "checkout" or "shopping cart" page.

Under the policy, BEA reserves the right to examine any product being advertised for compliance with the UMAP policy. Any seller that violates the policy will have 48 hours from notice, in writing of the violation, to correct the advertised pricing for the product(s) not in compliance. Continued noncompliance or violation of the policy will result in suspension of all shipments of such products to the seller for a period of three (3) months. Any subsequent violation of the policy by the same seller will result in BEA discontinuing all sales and shipment of BEA products to the seller and the seller shall be prohibited from further use of BEA's trademarks.

BEA's distribution partners shall provide a copy of the policy to all their dealers to provide notice that the policy will apply to those dealers. Upon receipt of the notice from BEA that a dealer has violated the policy, the distribution partner shall not be authorized to supply the specified products to such dealer for the specified period. This policy applies to all related terms, such as, but not limited to discounts or percentages off, free product, rebates and discount structures for existing or future purchases. Quantity and bundling offers are permitted as long as the advertised price does not violate the UMAP policy.

The UMAP policy does not cover point-of-sale signs, stickers, hangtags, or bar codes and similar markings on products or product packaging which merely states the retail prices at which BEA products may be purchased. The UMAP Policy will not apply to products being discounted, temporarily discounted or preapproved specials after thirty (30) days from the date of the BEA notice to the distributors and dealers.

The UMAP Policy does not apply in any way to your actual selling prices, the retail sales prices for any and all BEA products remain wholly within your discretion. BEA does not seek, nor will it accept, any agreement or assent from you respecting this policy, either now or at any future time. This policy is being established by BEA unilaterally and therefore is not subject to negotiation. BEA reserves the right at any time and for any reason to modify this policy, to establish new or different policies to discontinue any or all such policies. This Policy shall remain in effect until modified or terminated by BEA. BEA believes that its policy is clear and unambiguous. Should you have any questions regarding the policy, please direct them to BEA USA at 800-523-2462.

Order Details - Send Orders to
BEA, Inc.
100 Enterprise Drive
Pittsburgh, PA 15275-1213
Orders can be emailed to: orders@BEAinc.com
Orders can be faxed to: 888.523.2462

## CUSTOMER SERVICE

Phone: 800.523.2462
Email: orders@BEAinc.com

## TECHNICAL SUPPORT

Phone: 800.407.4545
Email: tech_services@BEAinc.com

## SALES SUPPORT

Phone: 800.523.2462
Email: orders@BEAinc.com

## WEBSITE

BEA's website www.BEAinc.com is the place to go for all your product information needs. Easy to navigate menus allow simples and fast access to the latest on new and existing products. Catalog information and instruction manuals are all accessible and updated on our website.

## NON-CATALOGED ITEMS

Some items are available in additional finishes. Contact Security Inside Sales for pricing and delivery options.

## BEAMBOX

- Nine pre-configured settings including presence only and motion + presence detection
- Three rows of five infrared spots
- Preset patterns include presence only and motion + presence configurations

- Adjustable manually or with the BEA Remote Control
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10BEAMBOX | Uses a $3 \times 5$ matrix of infrared spots, 15 total <br> Monitoring capable | - | $\$ 672$ |

## COLIBRI

- Variable sensitivity adjustment for indoor and outdoor environments
- Microwave motion sensor with rotational angle adjustment
- Compact size provides flexibility in mounting

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10 COLIBRI | Unidirectional motion sensor for off-door applications | - | $\$ 252$ |



## FALCON FAMILY

- Motion sensor with the ability to discriminate between vehicular and pedestrian traffic
- Three directional detection options and able to ignore parallel traffic
- Economical alternative to a loop detector
- Adjustable manually or with the BEA Remote Control
- 33 ft of pre-wired cable (1 Relay Output)
- Power: 12 - 24 VAC / VDC

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10FALCON | $11.5 \mathrm{ft}-23 \mathrm{ft}$ mounting height | 6 | \$469 |
| 10FALCONXL | Industrial low mount motion sensor $6.5 \mathrm{ft}-11.5 \mathrm{ft}$ mounting height | 6 | \$469 |
| 10FALCONW | Falcon Wide - Industrial microwave motion sensor with extended width pattern $11.5 \mathrm{ft}-21 \mathrm{ft}$ mounting height | 6 | \$489 |
| 10FALCONEX100 | Falcon EX - Industrial motion sensor encased in an explosion-proof/flame-proof housing. Includes 100 ft cable <br> $11.5 \mathrm{ft}-23 \mathrm{ft}$ mounting height | - | \$1,499 |
| 10FALCONEXXL100 | Falcon EX XL - Industrial motion sensor encased in an explosion-proof/flame-proof housing. Includes 100 ft cable <br> $6.5 \mathrm{ft}-11.5 \mathrm{ft}$ mounting height | - | \$1,499 |
| 10FALCONEXW100 | Falcon EX Wide - Industrial motion sensor with extended width pattern encased in an explosion-proof / flameproof housing. Includes 100 ft cable <br> $11.5 \mathrm{ft}-21 \mathrm{ft}$ mounting height | - | \$1,499 |
| 20.5365 | ACCESSORY - cable for Falcon, 100 ft | - | \$84 |
| 35.1240 | ACCESSORY - cable for Falcon, 33 ft | - | \$50 |



## FLY KIT

- Compact, cost effective, passive infrared (PIR) sensor
- Accurate, field adjustable detection zone
- Multiple mounting options (surface or recessed ceiling)
- $0^{\circ}$ to $180^{\circ}$ mounting angle
- Power: 12 - 24 VAC / VDC

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10FLYKITB | FLY Kit - black | 24 | \$104 |
|  | (1) 10FLYBLK PIR FLY sensor |  |  |
|  | (1) 10FSABLK surface adapter |  |  |
|  | (1) 10FCABLK ceiling adapter |  |  |
| 10FLYKITBERT | FLY Kit - black with extended relay hold time | 24 | \$104 |
|  | (1) 10FLYBLKERT PIR FLY sensor |  |  |
|  | (1) 10FSABLK surface adapter |  |  |
|  | (1) 10FCABLK ceiling adapter |  |  |



## FOCUS FAMILY

- Multi-purpose Infrared sensor for use in applications such as dock status alerts, pinch-point safety detection, drive through windows and sidelight protection
- Adjustable detection range of $2-8 \mathrm{ft}$
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10FOCUS | Surface mounted, distance measuring active infrared <br> presence sensor | 12 | $\$ 268$ |
| 10FOCUS2 | Recess-mounted active infrared presence sensor | 24 | $\$ 268$ |



## IS40 FAMILY

$\underset{\text { RAED }}{\text { NENClosure }} 4$

- IS40 / XL combines microwave motion detection with infrared presence detection
- IS40P provides presence detection in a NEMA 4 rated enclosure
- IS40 / XL can detect both moving and motionless objects (with learn time)
- 33 ft of pre-wired cable (2 Relay Outputs)
- Adjustable manually or with the BEA Remote Control
- Power: 12 - 24 VAC / VDC

| Part Number | Description | Case Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| $10 \mathrm{IS40}$ | Dual technology industrial sensor utilizing microwave motion and active infrared presence detection <br> Mounting Height: $11.5 \mathrm{ft}-16 \mathrm{ft}$ | 6 | \$574 |
| 10IS40XL | Dual technology industrial sensor utilizing microwave motion and active infrared presence detection <br> Mounting Height: $6.5 \mathrm{ft}-11.5 \mathrm{ft}$ | 6 | \$574 |
| 10IS40P | Active infrared presence sensor offering 40 unique spots of detection Mounting Height: $8 \mathrm{ft}-16 \mathrm{ft}$ | 6 | \$470 |
| 35.1195 | ACCESSORY - cable for IS40 and IS40P, 33 ft | - | \$42 |

- Ideal for applications where cutting ground for loops is prohibited or impossible
- Two relays allow for activation via motion or presence
- Ability to detect vehicle trajectory during approach and depart
- Maximum detection field of $9.6 \mathrm{~m} \times 9.6 \mathrm{~m}(32 \mathrm{ft} \times 32 \mathrm{ft})$

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10LZRH100 | NEW - LASER scanner designed for gate and barrier <br> applications - Horizontal mount | 6 | $\$ 1,568$ |

## LZR ${ }^{\circledR}$-WIDESCAN

- Ideal for replacing costly / labor-intensive induction loop and pull cord solutions
- Can be installed left or center mount
- Promotes energy savings by reducing false detections / unnecessary door cycling helping to regulate HVAC
- Two visible LASER alignment spots ensure accurate pattern placement

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10LZRWIDESCAN | NEW - LASER scanner for motion, safety and presence <br> detection. Can be mounted left or center | - | $\$ 1,500$ |
| 10.1311 | ACCESSORY - LZR-WIDESCAN Adapter Plate Kit | - | $\$ 21$ |



## LZR ${ }^{\circledR}$-I30 / LZR ${ }^{\circledR}$-S600

- Provides four LASER-based curtains of presence detection
- Three reference LED spots assist in set up to ensure precise alignment of sensor field
- 33 ft of pre-wired cable (2 Relay Outputs)
- Adjustable with the BEA Remote Control (required)
- Power: 12 - 35 VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10LZRI30 | LASER scanner for industrial automation; up to <br> $30 \mathrm{ft} \times 30 \mathrm{ft}$ coverage | 6 | $\$ 1570$ |
| 10 LZRS600 | LASER scanner for building automation and perimeter <br> protection; up to $82 \mathrm{ft} \times 82 \mathrm{ft}$ coverage | 6 | $\$ 1,764$ |
| 35.1242 | ACCESSORY $-10-$ conductor heavy duty cable for <br> 10LZRI30 and 10LZRS600, 33 ft harness | - | $\$ 43$ |
| 10LBA | ACCESSORY - LZR bracket for ceiling, horizontal or <br> pole mounting | - | $\$ 43$ |

## MICROCELL

- Detection Range: $3 \mathrm{ft}-15 \mathrm{ft}$
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10MICROCELL1S | Single beam kit - (1) emitter, (1) receiver, (1) 10MICRO- <br> CONTROL control box with 15ft Cable NEMA 4 rated | 24 | $\$ 154$ |
| 10MICROCELL1SL | Single safety beam kit - includes control box and <br> (1) emitter / (1) receiver with 30 ft of cable | 24 | $\$ 167$ |
| 10MICROCELL1D | Double beam kit - (2) emitter, (2) receiver, (1) 10MI- <br> CROCONTROL control box with 15ft Cable NEMA 4 <br> rated | 24 | $\$ 209$ |
| 10MICROCELL1DL | Double safety beam kit - includes control box and <br> (2) emitters / (2) receivers with 30 ft of cable | 24 | $\$ 226$ |
| 10MICROCONTROL Microcell control box | - | $\$ 93$ |  |

## PHOENIX EX FAMILY

- Motion sensor encased in an explosion-proof/flame-proof housing
- Three directional detection options and able to ignore parallel traffic
- Integrated tamper switch and resistors enable monitoring for security systems
- Ideal for intrusion detection applications
- Separate Order Form required
- Power: 12 - 24 VAC / VDC

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10PHOENIXEX | NEW - Phoenix EX - Motion sensor encased in an explo-sion-proof/flame-proof housing. Includes 100 ft cable $11.5 \mathrm{ft}-23 \mathrm{ft}$ mounting height | - | \$2,099 |
| 10PHOENIXEXXL | NEW - Phoenix EX XL- Motion sensor encased in an explo-sion-proof/flame-proof housing. Includes 100 ft cable 6.5 ft - 11.5 ft mounting height | - | \$2,099 |
| 10PHOENIXEXW | NEW - Phoenix EX Wide - Motion sensor with extended width pattern encased in an explosion-proof / flame-proof housing. Includes 100 ft cable $11.5 \mathrm{ft}-21 \mathrm{ft}$ mounting height | - | \$2,099 |

## QUADSCAN I

- Active infrared safety sensor with $200 \%$ more coverage than a SuperScan-T I and the same effective coverage area as a SuperScan-T II
- Additional modules can be added (4 Modules, 6 @ 24 VDC, or 108 inches max)
- All modules are master modules. Only one module to stock!
- Contact your BEA Sales Representative before purchasing to qualify the application
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10QUADSCANI | 1 module, 34.5 inches end cap to end cap | 6 | $\$ 336$ |
| 10QUADSCANICUSTOM | 1 module, custom length <br> minimal size is 14 inches | 6 | $\$ 350$ |

## R2E-100

- Active infrared sensor that mounts on or above the door frame with pattern placed
 in front of the door handle
- Rejects false detection for parallel traffic or objects slid under the door
- Optional alarm can be sounded when door is open or Maglock is activated
- 20 in - 48 in detection range with three inputs
- UL / ULC Listed
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10R2E-100 | UL / ULC Listed, active infrared request-to-exit sensor <br> specifically designed for access control applications | 24 | $\$ 132$ |

## SPARROW

- K-Band microwave motion detection with motion tracking technology
- Unidirectional and bidirectional detection of both people and vehicles
- Microwave angle rotates from $-180^{\circ}-+180^{\circ}$
- IP64 enclosure
- Adjustable detection zones up to a maximum of $20 \mathrm{ft} \times 30 \mathrm{ft}$
- Power: 12 - 24 VAC / VDC
- Adjustable manually or with the BEA Remote Control (recommended)

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10SPARROW | Variable mount motion sensor | - | $\$ 370$ |



## SUPERSCAN-T I / SUPERSCAN-T II

- Can be mounted horizontal or vertical
- Low profile design reduces accidental damage
- Power: 12 - 24 VAC / VDC
- Capable of external monitoring

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10SSTI | Door mounted, active infrared safety sensor | 6 | \$280 |
| 10SSTI40 | For 42 inch door (SuperScan length is 40 inches) | 6 | \$300 |
| 10 SSTI 42 | For 44 inch door (SuperScan length is 42 inches) | 6 | \$315 |
| 10 SSTI48 | For 50 inch door (SuperScan length is 48 inches) | 6 | \$325 |
| 10SSTICUSTOM | For custom length SuperScan | 6 | \$336 |
| 10SSTII | 1 Master, 1 Slave, 34.5 inch end cap to end cap (for 36 inch doors) | 6 | \$448 |
| 10SSTII40 | 1 Master, 1 Slave, 40 inch end cap to end cap (for 42 inch doors) | 6 | \$470 |
| 10SSTII42 | 1 Master, 1 Slave, 42 inch end cap to end cap (for 44 inch doors) | 6 | \$480 |
| 10SSTII44 | 1 Master, 1 Slave, 44 inch end cap to end cap (for 46 inch doors) | 6 | \$492 |
| 10SSTII48 | 1 Master, 1 Slave, 48 inch end cap to end cap (for 50 inch doors) | 6 | \$515 |
| 10SSTIICUSTOM | 1 Master, 1 Slave, custom length <br> (24.5 inch minimum for 36 inch doors) | 6 | \$548 |
| 10SSTMASTER | SuperScan-T I Master module only | - | \$250 |
| 10SSTSLAVE | SuperScan-T I Slave module only | - | \$184 |
| 10SSQD | SuperScan-T quick disconnect | - | \$42 |

## ELECTROMAGNETIC LOCKS - UL LISTED

- Available for single doors and double doors without center mullion
- Available with or without a door position switch. Suffix DS for additional door position switch option.
- Adjustable re-lock time delay (0 s - 90 s)
- Lock Status Sensor (Bond Sensor) and Visual LEDs
**For use with Independent UL Listed Power Supply**
- Power: 12 / 24 VDC

| Part Number | Case Quantity | List Price |
| :---: | :---: | :---: |
| 10MAGLOCK1UL 1200 lb - UL Listed single Maglock | 4 | \$325 |
| 10MAGLOCK1ULDS <br> 1200 lb - UL Listed single Maglock <br> (1) Door Status Sensor | 4 | \$339 |
| 10MAGLOCK3UL 600 lb - UL Listed single Maglock | 10 | \$305 |
| 10MAGLOCK3ULDS <br> 600 lb - UL Listed single Maglock <br> (1) Door Status Sensor | 10 | \$325 |
| 10MAGLOCK5UL 1200 lb - UL Listed double Maglock | 2 | \$779 |
| 10MAGLOCK5ULDS <br> 1200 lb - UL Listed double Maglock <br> (2) Door Status Sensors | 2 | \$785 |
| 10MAGLOCK6UL 600 lb - UL Listed double Maglock | 5 | \$495 |
| 10MAGLOCK6ULDS <br> 600 lb - UL Listed double Maglock <br> (2) Door Status Sensors | 5 | \$499 |

## ELECTROMAGNETIC LOCKS - UL LISTED DELAYED EGRESS

- Includes: UL Maglock, Keyswitch, sounder and signage
- 1200 lb holding force
- Detection and alarm for low voltage supply condition (< 8V)
- Selectable 30-second door prop alarm
- Built in Fire Alarm Panel Interface Resistor (on FACP screw terminal)
- Synchronize pairs of doors using communications connector
- Selectable panic bar or door pressure alarm
- Up to 15 seconds unlock time
- UL 294 Listed
- Field selectable voltage
**For use with independent UL Listed Power Supply**
- Power: 12 / 24 VDC Selectable

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10MAGDE1 | Delayed Egress Maglock for single out-swinging doors | 4 | $\$ 1,110$ |

## ELECTROMAGNETIC LOCKS - UL LISTED GATELOCKS

- Available in a front mount model and a side mount model

NEMA4


RATED ENCLOSURE

- Adjustable re-lock time delay (0 s - 90 s)
- Lock Status Sensor (Bond Sensor)
**For use with Independent UL Listed Power Supply**
- Power: 12 / 24 VDC Selectable

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10GL1200R | $1200 \mathrm{lb}-$ Weather-resistant multi-purpose Maglock <br> with 3/4 inch conduit fitting for front mounting | 4 | $\$ 410$ |
| 10GL1200SR | $1200 \mathrm{lb}-$ Weather-resistant multi-purpose Maglock <br> without conduit fitting for side mounting | 4 | $\$ 395$ |



## CABINET LOCK

- Designed for access control in low holding force applications such as pharmaceutical and retail cabinets / drawers
- Power: 12 / 24 VDC Selectable

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10MAGLIFELOCK9 | 80 lb - mini mag cabinet lock $12 / 24$ VDC | - | $\$ 120$ |



## ELECTROMAGNETIC LOCKS - ACCESSORIES

- Brackets, filler plates and spacers for BEA Maglocks

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10LZBRMAG1UL | ACCESSORY - (1) L Bracket \& (1) Z Bracket for 10MAGLOCK1UL | 10 | \$64 |
| 10LZBRMAG3UL | ACCESSORY - (1) L Bracket \& (1) Z Bracket for 10MAGLOCK3UL | 10 | \$52 |
| MAG5LZUL | ACCESSORY - (2) L Brackets \& (2) Z Brackets for 10MAGLOCK5UL | - | \$120 |
| MAG6LZUL | ACCESSORY - (2) L Brackets \& (2) Z Brackets for 10MAGLOCK6UL | - | \$93 |
| 10FILLER14UL | ACCESSORY - 0.25 inch filler bar for UL Maglocks | - | \$14 |
| 10FILLER12UL | ACCESSORY - 0.50 inch filler bar for UL Maglocks | - | \$16 |
| 10FILLER34UL | ACCESSORY - 0.75 inch filler bar for UL Maglocks | - | \$19 |
| 10FILLER58UL | ACCESSORY - 0.625 inch filler bar for UL Maglocks | - | \$21 |
| 10SPACER1UL | ACCESSORY - 0.25 inch vertical spacer for use with 1200 lb UL Maglocks | - | \$27 |
| 10SPACER3UL | ACCESSORY - 0.25 inch vertical spacer for use with 600 lb UL Maglocks | - | \$27 |
| 10RIMHOUSING1UL | ACCESSORY - Armature housing for use with 1200 lb UL Maglocks | - | \$36 |
| 10RIMHOUSING3UL | ACCESSORY - Armature housing for use with 600 lb UL Maglocks | - | \$36 |
| 10UBRACKETUL | ACCESSORY - Bracket for mounting a Maglock armature to a glass door | - | \$55 |
| 10LZBRGATE1200 | ACCESSORY - Bracket includes (1) L\&Z Bracket for models 10GL1200R \& 10GL1200SR | - | \$66 |
| 50.0334 | ACCESSORY - Screw pack for 10MAGLOCK1UL | - | \$11 |
| 50.0335 | ACCESSORY - Screw pack for 10MAGLOCK3UL | - | \$11 |
| 50.0336 | ACCESSORY - Signage for 10MAGDE1 | - | \$55 |
| 50.0340 | ACCESSORY - Cover Plate Only with DS Switch for 10MAGLOCK1ULDS | - | \$20 |
| 50.0341 | ACCESSORY - Cover Plate Only with DS Switch for 10MAGLOCK3ULDS | - | \$11 |
| 50.0342 | ACCESSORY - Cover Plate Only with DS Switch for 10MAGLOCK5ULDS | - | \$28 |
| 50.0343 | ACCESSORY - Cover Plate Only with DS Switch for 10MAGLOCK6ULDS | - | \$17 |



## ELECTRIC STRIKE - CYLINDRICAL UNIVERSAL

- Combines the three most used lock types for hollow metal, aluminum and wood door frames
- Accepts 0.50 inch or 0.625 inch latch projections - a perfect compliment for narrow style aluminum frames
- UL 294 listed
- Power: 12 - 24 VAC, 12 / 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10STRIKECU | UL / ULC Listed Universal Cylindrical Electric Strike with <br> three faceplates for aluminum, hollow metal and wood <br> frame installations | - | $\$ 230$ |



## ELECTRIC STRIKE - RIM EXIT

- Conventional keeper design promotes even load distribution in the detection range event of a forced entry
- UL / ULC Listed for up to 1500 lb of static strength
- UL 294 listed
- Rugged, brushed stainless steel (32D)
- Power: 11 - 16 VAC, 12 / 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10STRIKERE | UL / ULC Listed surface mounted electric strike for Rim <br> Exit device | - | $\$ 490$ |

## ACCESS CONTROL PUSH BUTTON

- Illumination can be adjusted to bright or low light for improved visibility in poorly lit areas
- Momentary switch, no delay
- Input Power: 10 A at 125 / 250 VAC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 10ACPBSS1 | 2 in $\times 4$ in button <br> "Push to Exit" text, green illuminated | 24 | $\$ 55$ |



## PNEUMATIC PUSH BUTTON

- Adjustable hold time security button
- Input Power: 2.5 A 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10ACPBDA1 | Jamb plate <br> Oversized 2 inch RED button, "Push to Exit" text | - | $\$ 385$ |
| 10ACPBDA2 | Single gang plate <br> Oversized 2 inch RED button, "Push to Exit" text | - | $\$ 389$ |


| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10ACPBDA3 | Jamb plate <br> Standard 1 5/8 inch RED button, "Push to Exit" text | - | \$385 |
| 10ACPBDA4 | Single jamb plate <br> Standard 1 5/8 inch RED button, "Push to Exit" text | - | \$389 |
| 10ACPBDA5 | Jamb plate Oversized 2 inch BLUE button, Handicap logo | - | \$385 |
| 10ACPBDA6 | Single gang plate <br> Oversized 2 inch BLUE button, Handicap logo | - | \$389 |
| 10ACPBDA7 | Jamb plate <br> Standard 1 5/8 inch BLUE button, Handicap logo | - | \$385 |
| 10ACPBDA8 | Single jamb plate <br> Standard 1 5/8 inch BLUE button, Handicap logo | - | \$389 |
| 10ACPBDA9 | Jamb plate <br> Oversized 2 inch GREEN button, "Push to Exit" text | - | \$385 |
| 10ACPBDA10 | Single gang plate <br> Oversized 2 inch GREEN button, "Push to Exit" text | - | \$389 |
| 10ACPBDA11 | Jamb plate <br> Oversized $15 / 8$ inch GREEN button, "Push to Exit" text | - | \$385 |
| 10ACPBDA12 | Single gang plate <br> Oversized $15 / 8$ inch GREEN button, "Push to Exit" text | - | \$389 |



## PIEZO BUTTON

- Uses piezoelectric technology to convert pressure on the button to a DRY contact relay pulse with no moving parts
- 1 to 40 second, user-adjustable output hold time
- Heavy duty construction
- Input Power: 12 to 24 V DC (auto-sensing)

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10PIEZO241 | Single gang piezo button for request to exit and access <br> control packages | - | $\$ 199$ |
| 10BOX24SGSM | ACCESSORY -2.75 in $\times 4.5$ in single gang surface <br> mount box | 10 | $\$ 25$ |



## LPR36 - FULL LENGTH ACTUATOR

- Weather-resistant, stainless steel construction
- Membrane switches provide quiet and reliable activation
- Entire surface provides activation from any angle
- Exceeds California Building Code Section 1117B. 6
- Can be mounted on a wall or to a BEA Bollard
- 6 in (W) $\times 36$ in (H) $\times 1$ in (D)

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10LPR36-HW | 36 inch vertical actuation bar, Hardwired only <br> (Text \& Logo) | 2 | $\$ 505$ |
| 10LPR36L-HW | 36 inch vertical actuation bar, Hardwired only <br> (Logo Only) | 2 | $\$ 505$ |


| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10LPR36-433 | 36 inch vertical actuation bar, 433 MHz Wireless (Text \& Logo) | 2 | \$535 |
| 10LPR36L-433 | 36 inch vertical actuation bar, 433 MHz Wireless (Logo Only) | 2 | \$535 |
| 10LPR36-300 | 36 inch vertical actuation bar, 300 MHz Wireless (Text \& Logo) | 2 | \$540 |
| 10LPR36L-300 | 36 inch vertical actuation bar, 300 MHz Wireless (Logo Only) | 2 | \$540 |
| 10LPR36-900 | 36 inch vertical actuation bar, 900 MHz Wireless (Text \& Logo) | 2 | \$545 |
| 10LPR36L-900 | 36 inch vertical actuation bar, 900 MHz Wireless (Logo Only) | 2 | \$545 |
| 10LPRCAPKIT | ACCESSORY - Top and bottom replacement caps for the LPR36 | - | \$25 |
| 10WCK433 | ACCESSORY - Wireless conversion kit Converts Hardwired to 433 Wireless | - | \$38 |
| 10WCK900 | ACCESSORY - Wireless conversion kit Converts Hardwired to 900 Wireless | - | \$75 |



MAGIC SWITCH - MS09

- Utilizes microwave motion technology
- 4 in - 24 in detection range
- Can be configured for "Pulse" or "Toggle" use
- NEMA 4 / IP65 rated housing
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10MS09L | MS09 Magic Switch microwave cell <br> single gang white faceplate (Logo only) | - | $\$ 279$ |
| 10MS09TL | MS09 Magic Switch microwave cell <br> single gang white faceplate (Text \& Logo) | - | $\$ 279$ |



## MAGIC SWITCH - MS11

- Utilizes microwave motion technology
- 2 in - 24 in detection range
- Can be configured for "Pulse" or "Toggle" use
- NEMA 4 / IP65 rated housing
- Audible and visual alert indications of activation
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10MS11D | MS11 Magic Switch microwave cell <br> double gang, 4.5 in x 4.5 in (Text and Logo) | 36 | $\$ 305$ |
| 10MS11S | MS11 Magic Switch microwave cell <br> single gang, 4.5 in x 2.75 in (Text and Logo) | 36 | $\$ 285$ |
| 10MS11J | MS11 Magic Switch microwave cell <br> Jamb, 4.5 in x 1.68 in (Text and Logo) | 36 | $\$ 285$ |
| 10MS11DW | White powder-coated MS11 Magic Switch microwave <br> cell double gang, 4.5 in x 4.5 in (Text and Logo) | 36 | $\$ 315$ |
| 10MS11SW | White powder-coated MS11 Magic Switch microwave <br> cell single gang, 4.5 in x 2.75 in (Text and Logo) | 36 | $\$ 295$ |
| 10MS11JW | White powder-coated MS11 Magic Switch microwave <br> cell Jamb, 4.5 in x 1.68 in (Text and Logo) | 36 | $\$ 295$ |
| 10BOXDGSM | ACCESSORY - Double gang, surface mount box | - | $\$ 31$ |
| 10BOX24SGSM | ACCESSORY - Single gang, surface mount box | - | $\$ 25$ |
| 10BOXJAMBST | ACCESSORY - 1.5 in $\times$ 4.75 in jamb surface mount box <br> Hardwired solutions only | 98 | $\$ 10.50$ |

## MAGIC SWITCH - MS21

NEMA4


- Utilizes capacitance technology
- Short range detection zone reduces unwanted activations
- Touchless design reduces the spread of bacteria, disease and contamination
- Stainless steel faceplate reduces deterioration and damage caused by liquids and cleaning agents
- Power: 12 - 24 VAC / VDC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 0 M S 2 1 H R 1}$ | 6 inch round (Text \& Logo) | 12 | $\$ 178$ |
| 10MS21HR | 6 inch round (Text only) | 12 | $\$ 178$ |
| $\mathbf{1 0 M S 2 1 H R L L}$ | 6 inch round (Logo only) | 12 | $\$ 178$ |
| $\mathbf{1 0 M S 2 1 H S 1}$ | 4.75 inch square (Text \& Logo) | 12 | $\$ 178$ |
| $\mathbf{1 0 M S 2 1 H S}$ | 4.75 inch square (Text only) | 12 | $\$ 178$ |
| $\mathbf{1 0 M S 2 1 H S L L}$ | 4.75 inch square (Logo only) | 12 | $\$ 178$ |
| $\mathbf{2 0 . 2 0 0 7}$ | ACCESSORY - MS21 isolation module and PCBA Harness | - | $\$ 31$ |

## PANTHER PLATES

NEMA4

- Easy mount wireless push plates integrated with a 433 or 900 MHz Transmitter

Rated enclosure

- All-active surface made of durable stainless steel
- Aesthetically pleasing slim-line profile with no visible mounting holes
- Housing can be directly installed to any flat surface using standard screws
- Can be used to cover any existing single or double gang boxes
- Power: 12 V A23 Battery

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10EMR6 | Panther 6 inch round slim profile push plate assembly Blue "Push to Open" text <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR61 | Panther 6 inch round slim profile push plate assembly Blue handicap logo and blue "Push to Open" text With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR6L | Panther 6 inch round slim profile push plate assembly Handicap logo only <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMS475 | Panther 4.75 inch square slim profile push plate assembly Blue "Push to Open" text <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMS4751 | Panther 4.75 inch square slim profile push plate assembly Blue handicap logo and blue "Push to Open" text With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMS475L | Panther 4.75 inch square slim profile push plate assembly Blue handicap logo <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR475 | Panther 4.75 inch round slim profile push plate assembly Blue "Push to Open" Text <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR4751 | Panther 4.75 inch round slim profile push plate assembly Blue handicap logo and blue "Push to Open" text With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR475L | Panther 4.75 inch round slim profile push plate assembly Blue handicap logo <br> With integrated 433 MHz transmitter | 16 | \$160 |
| 10EMR6-900 | Panther 6 inch round slim profile push plate assembly Blue "Push to Open" text With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMR61-900 | Panther 6 inch round slim profile push plate assembly Blue handicap logo and blue "Push to Open" text With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMR6L-900 | NEW - Panther 6 inch round slim profile push plate assembly Handicap logo only With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMS475-900 | NEW - Panther 4.75 inch square slim profile Push Plate assembly Blue "Push to Open" text With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMS4751-900 | NEW - Panther 4.75 inch square slim profile Push Plate assembly Blue handicap logo and blue "Push to Open" text. With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMS475L-900 | NEW - Panther 4.75 inch square slim profile push plate assembly Blue handicap logo With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMR475-900 | NEW - Panther 4.75 inch round slim profile push plate assembly Blue "Push to Open" Text With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMR4751-900 | NEW - Panther 4.75 inch round slim profile push plate assembly Blue handicap logo and blue "Push to Open" text. With integrated 900 MHz transmitter | 16 | \$175 |
| 10EMR475L-900 | NEW - Panther 4.75 inch round slim profile push plate assembly Blue handicap logo <br> With integrated 900 MHz transmitter | 16 | \$175 |
| 15.5039 | ACCESSORY - 433 MHz Transmitter board (Printed Circuit Board) PCB for Panther Plate | - | \$42 |
| 15.5142 | ACCESSORY - PCB Battery CR2032 for Panther 900 | - | \$52 |

PUSH PLATES - 6 INCH ROUND

- Stainless steel push plates

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10PBR1 | 6 inch round stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | \$63 |
| 10PBR | 6 inch round stainless steel plate Blue "Push to Open" text | 20 | \$63 |
| 10PBRLL | 6 inch round stainless steel plate Blue handicap logo only | 20 | \$63 |
| 10PBR1AL | 6 inch round stainless steel plate Blue alternative accessibility logo only | 20 | \$63 |
| 10PBR10 | 6 inch round stainless steel plate Plain face | 20 | \$63 |
| 10ESCUTCHEON | ACCESSORY - Stainless steel mounting option used in place of mounting box | 10 | \$122 |
| 10BOX6RNDSM | ACCESSORY - 6 inch round surface mount box | 42 | \$42 |
| 10BOX6RNDFM | ACCESSORY - 6 inch round flush mount box | 30 | \$42 |
| 10WRRND6 | ACCESSORY - Weather Ring for 6 inch round box | - | \$5 |
| 10PBBRACKET | ACCESSORY - Surface mount kit (6 inch round and 4.75 inch square) | 45 | \$15 |
| 10PBBRACKETCA | ACCESSORY - Clear anodized surface mount kit (6 inch round and 4.75 inch square) | 72 | \$15 |
| 30.0385 | ACCESSORY - Cherry Switch, plunger type, SPDT, 15 A | - | \$5 |
| 30.0388 | ACCESSORY - Cherry Switch, DPDT, 15 A | - | \$30 |



## PUSH PLATES - 4.5 INCH ROUND

- Stainless steel push plates

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10PBR451 | 4.5 inch round stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | $\$ 54$ |
| 10PBR45 | 4.5 inch round stainless steel plate <br> Blue "Push to Open" text | 20 | $\$ 54$ |
| 10PBR45LL | 4.5 inch round stainless steel plate <br> Blue handicap logo only | 20 | $\$ 54$ |
| 10PBR4510 | 4.5 inch round stainless steel plate <br> Plain face | 20 | $\$ 54$ |
| 10ESCUTCHEON45 | ACCESSORY - Stainless steel mounting option <br> (used in place of mounting box) | 10 | $\$ 122$ |
| 10BOX45RNDSM | ACCESSORY - 4.5 inch round surface mount box | 54 | $\$ 29$ |
| 10BOX45RNDFM | ACCESSORY - 4.5 inch round flush mount box | 36 | $\$ 29$ |
| 10WRRND45 | ACCESSORY - Weather ring for 4.5 inch round box | - | $\$ 5$ |
| 10BRINGC | ACCESSORY - Dress plate for 4.5 inch round push plate | 10 | $\$ 12.50$ |



## PUSH PLATES - 6 INCH SQUARE

- Stainless steel push plates

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10PBS61 | 6 inch square stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | $\$ 63$ |
| 10PBS6 | 6 inch square stainless steel plate <br> Blue "Push to Open" text | 20 | $\$ 63$ |
| 10PBS6LL | 6 inch square stainless steel plate <br> Blue handicap logo only | 20 | $\$ 63$ |
| 10PBS610 | 6 inch square stainless steel plate <br> Plain face | 20 | $\$ 63$ |
| 10BOX6SQSM | ACCESSORY - 6 inch square surface mount box | 26 | $\$ 42$ |
| 10BOX6SQFM | ACCESSORY - 6 inch square flush mount box | 18 | $\$ 42$ |
| 30.0385 | ACCESSORY - Cherry Switch, plunger type, SPDT, 15 A | - | $\$ 5$ |
| 30.0388 | ACCESSORY - Cherry Switch, DPDT, 15 A | - | $\$ 30$ |

## PUSH PLATES - 4.75 INCH SQUARE

- Stainless steel push plates

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10PBS1 | 4.75 inch square stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | \$63 |
| 10PBS | 4.75 inch square stainless steel plate Blue "Push to Open" text | 20 | \$63 |
| 10PBSE | 4.75 inch square stainless steel plate <br> Blue "Push to Exit" text | 20 | \$63 |
| 10PBSLL | 4.75 inch square stainless steel plate Blue handicap logo only | 20 | \$63 |
| 10PBS1AL | 4.75 inch square stainless steel plate Blue alternative accessibility logo only | 20 | \$63 |
| 10 PBS 10 | 4.75 inch square stainless steel plate Plain face | 20 | \$63 |
| 10PBS1B | 4.75 inch square stainless steel plate <br> Blue plate with White handicap logo and "Push to Open" text | 20 | \$63 |
| 10PBS1BB | 4.75 inch square stainless steel plate <br> BHMA Finish 605, Bright Brass <br> Blue handicap logo and "Push to Open" text | 20 | \$210 |
| 10PBS1SB | 4.75 inch square stainless steel plate <br> BHMA Finish 606, Satin Brass <br> Blue handicap logo and "Push to Open" text | 20 | \$210 |
| 10BOX475SQSMEBA | NEW ACCESSORY - 4.75 inch square surface mount box with easy battery access | - | \$42 |
| 10BOX475SQSM | ACCESSORY - 4.75 inch square surface mount box | 42 | \$40 |
| 10BOX475SQFM | ACCESSORY - 4.75 inch square flush mount box | 24 | \$40 |
| 10WRSQ475 | ACCESSORY - Weather Ring for 4.75 inch square box | - | \$5 |
| 10PBBRACKET | ACCESSORY - Surface mount kit 6 inch round and 4.75 inch square | - | \$15 |
| 10PBBRACKETCA | ACCESSORY - Clear anodized surface mount kit 6 inch round and 4.75 inch square | - | \$15 |



## PUSH PLATES - 4.5 INCH SQUARE

- Stainless steel push plates

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10PBS45 | 4.5 inch square stainless steel plate Blue "Push to Open" text | 20 | \$58 |
| 10PBS451 | 4.5 inch square stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | \$58 |
| 10PBS45LL | 4.5 inch square stainless steel plate Blue handicap logo only | 20 | \$58 |
| 10PBS451AL | 4.5 inch square stainless steel plate Blue alternative accessibility logo only | 20 | \$58 |
| 10PBS4510 | 4.5 inch square stainless steel plate Plain face | 20 | \$58 |
| 10PBS45B | 4.5 inch square blue stainless steel plate White "Push to Open" text | 20 | \$58 |
| 10PBS451B | 4.5 inch square blue stainless steel plate White handicap logo and "Push to Open" text | 20 | \$58 |
| 10PBS2GBLK | 4.5 inch square stainless steel plate Black "Push to Open" text | 20 | \$58 |
| 10PBS45POD | 4.5 inch square stainless steel plate Black "Press to Operate Door" text | 20 | \$58 |
| 10BOX45SQSM | ACCESSORY - 4.5 inch square surface mount box | 45 | \$29 |
| 10BOXDGSM | ACCESSORY - Double gang surface mount box | - | \$31 |
| 10BOX45SQFM | ACCESSORY - 4.5 in $\times 4.5$ in flush mount box | - | \$29 |



## PUSH PLATES - SINGLE GANG

- Stainless steel push plates

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10PBO241 | 2.75 in $\times 4.5$ in single gang stainless steel plate <br> Blue handicap logo and "Push to Open" text | 20 | $\$ 65$ |
| 10PBO24E | 2.75 in $\times 4.5$ in single gang stainless steel plate <br> Blue "Push to Exit" text | 20 | $\$ 65$ |
| 10PBO24L | 2.75 in $\times 4.5$ in single gang stainless steel plate <br> Blue handicap logo only | 20 | $\$ 65$ |
| 10PBO2410 | 2.75 in $\times 4.5$ in single gang stainless steel plate <br> Plain Face | 20 | $\$ 65$ |
| 10BOX24SGSM | ACCESSORY - Single gang surface mount box | - | $\$ 25$ |



## PUSH PLATES - VESTIBULE

- Stainless steel push plates

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
|  | 4 in $\times 4$ in stainless steel dual Push Plate for vestibule <br> Includes adapter ring, two separate Push Plates with |  |  |
| 10PBDGP1 | blue handicap logo | 20 | $\$ 88$ |
|  | Arrow and Blue "Push to Open" Text on one back <br> plate **Requires (2) 10TD433PB3V or (2) 10TD900PB <br> Transmitters** |  |  |
| 10BOX475SQSM | ACCESSORY - 4.75 inch square surface mount box | 42 | $\$ 40$ |
| 10BOX475SQFM | ACCESSORY -4.75 inch square flush mount box | 24 | $\$ 40$ |



## PUSH PLATES - JAMB

- Stainless steel push plates

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10PBJ1 | 1.5 in $\times 4.75$ in jamb plate <br> Blue handicap logo and "Push to Open" text | 20 | \$55 |
| 10PBJ | 1.5 in $\times 4.75$ in jamb plate Blue "Push to Open" text | 20 | \$55 |
| 10PBJE | 1.5 in $\times 4.75$ in jamb plate Blue "Push to Exit" text | 20 | \$55 |
| 10PBJL | 1.5 in $\times 4.75$ in jamb plate Blue handicap logo only | 20 | \$55 |
| 10PBJ10 | 1.5 in $\times 4.75$ in jamb plate Plain face | 20 | \$55 |
| 10PBJ1B | 1.5 in $\times 4.75$ in blue jamb plate <br> White handicap logo and "Push to Open" text | 20 | \$55 |
| 10PBJLB | 1.5 in $\times 4.75$ in blue jamb plate White handicap logo only | 20 | \$55 |
| 10PBJM1 | 1.5 in $\times 4.75$ in jamb plate <br> Blue handicap logo and "Push to Open" text Includes microswitch with 2 -stud touch points | 20 | \$55 |
| 10PBJML | 1.5 in $\times 4.75$ in jamb plate <br> Blue handicap logo only <br> Includes microswitch with 2 -stud touch points | 20 | \$55 |
| 10PBJMS1 | 1.75 in $\times 4.75$ in jamb plate <br> Blue handicap logo and "Push to Open" text Includes microswitch with 2-stud touch points | 40 | \$55 |
| 10PBJMSLL | 1.75 in $\times 4.75$ in jamb plate <br> Blue handicap logo only <br> Includes microswitch with 2 -stud touch points | 40 | \$55 |
| 10PBJSREV | Jamb $1.75 \times 4.5$ Braille/PUSH TO SLOW text | - | \$58 |
| 10BOXJAMBSM | ACCESSORY - 1.5 in $\times 4.75$ in jamb surface mount box (for use with 10TD433PB3V transmitter) | 56 | \$10.50 |
| 10BOXJAMBFM | ACCESSORY - 1.5 in $\times 4.75$ in jamb flush mount box (for use with 10TD433PB3V transmitter) | 48 | \$10.50 |
| 10BOXJAMBST | ACCESSORY - 1.5 in $\times 4.75$ in jamb surface mount box Hardwired solutions only | 98 | \$10.50 |

## PUSH PLATE - BOLLARDS

- Available in Silver, Bronze and Black
- Powder coated carbon steel post construction
- ABS high impact polymer cap provides a path for wireless transmission
- Can accommodate 4.5 inch and 4.75 inch square, 4.5 inch round and Vestibule Plate

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10BOLLARDBLK | Black Bollard 42 in (H) $\times 6$ in (W) $\times 4$ in (D) | 1 | $\$ 340$ |
| 10BOLLARDBRZ | Bronze Bollard 42 in (H) $\times 6$ in (W) $\times 4$ in (D) | 1 | $\$ 340$ |
| 10BOLLARDSLV | Silver Bollard 42 in (H) $\times 6$ in (W) $\times 4$ in (D) | 1 | $\$ 340$ |
| WOH | Add WOH Option to any Bollard <br> (No Holes in Bollard - Price for ALL FINISHES) | 1 | $\$ 330$ |
| $\mathbf{5 0 . 5 3 2 0}$ | NEW ACCESSORY - Hardware pack for Bollard <br> (includes LARGER compression bolts, undercut screws <br> and washers) | - | $\$ 37.50$ |
| $\mathbf{7 0 . 5 0 2 2}$ | NEW ACCESSORY - U Shaped Bollard Mounting <br> Bracket (bracket only) - LARGER SCREW HOLES | - | $\$ 70$ |
| $\mathbf{5 0 . 0 0 7 3}$ | ACCESSORY - Shelf for Transmitter | - | $\$ 1.25$ |
| $\mathbf{7 0 . 0 1 9 5}$ | ACCESSORY - Bollard Cap | - | $\$ 50$ |

## KEYSWITCHES

- Access control switch plate

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10KEYSWITCHONF | Keyswitch, On/Off, single gang (cylinder not included) | 24 | \$90 |
| 10KEYSWITCHMOM | Keyswitch,momentary, single gang (cylinder not included) | 24 | \$90 |
| 10JAMBSWITCHONF | Jambswitch, On/Off (cylinder not included) | 24 | \$90 |
| 10JAMBSWITCHMOM | Jambswitch, momentary (cylinder not included) | 24 | \$90 |
| 10COMBOPLATE | Maintained Contact Keyswitch and Push Plate Switch Combination <br> Option 1: The Keyswitch and the Push Plate can be set up to work independently of each other <br> Option 2: The Keyswitch can turn the Push Plate On \& Off, providing an economical solution to secure the door after hours | 20 | \$212 |
| 10COMBOPLATEMOM | Momentary Contact Keyswitch \& Push Plate Switch Combination <br> Option 1: The Keyswitch and the Push Plate can be set up to work independently of each other <br> Option 2: The Keyswitch can turn the Push Plate On \& Off, providing an economical solution to secure the door after hours | 20 | \$212 |
| 10CYLINDERKD | Mortise cylinder 1 1/8 in US26D Standard Cam Schlage C Keyway Keyed Different | - | \$28 |
| 10CYLINDERKA | Mortise cylinder 1 1/8 in US26D Standard Cam Schlage C Keyway Keyed Alike | - | \$28 |

## UNIVERSAL KEYPAD FAMILY

- Access control keypads for indoor and outdoor use (IP66 rated)
- Accepts up to 1,010 individual user codes (zone 1: 1,000, zone 2: 10)
- Power: 12 - 24 VAC / VDC (DO NOT EXCEED 30 VDC or 24 VAC)

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10KEYPADU | NEW - Universal Indoor / Outdoor Keypad | - | $\$ 207$ |
| 10KEYPADUSL | NEW - Slim-line Universal Indoor / Outdoor Keypad | - | $\$ 207$ |

## 900 MHZ WIRELESS

- Performs up to 500 ft line of sight
- Works through Low-E glass
- Up to four separate wireless receivers can be activated by a single transmitter
- Built-in signal strength on receiver
- Built-in low battery transmitter indicator
- A maximum of 75 transmitters can be programmed to one receiver
- Transmits a unique rolling code each time the switch is closed
- NEMA 4 rated handheld transmitters available
- Receiver Power: 12 - 24 VAC / VDC
- Transmitter Power: Flag Connector: 2 AAA Batteries, Handhelds: One 3 V Battery
- Convenient belt clip accessory available for the industrial handheld transmitter series

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10RD900 | 900 MHz digital receiver | 100 | \$62 |
| 10TD900HH1 | 900 MHz digital handheld transmitter - 1 button | 100 | \$63 |
| 10TD900HH2 | 900 MHz digital handheld transmitter - 2 button | 100 | \$76 |
| 10TD900HH3 | 900 MHz digital handheld transmitter - 3 button | 100 | \$78 |
| 10TD900HH4 | 900 MHz digital handheld transmitter - 4 button | 100 | \$80 |
| 10TD900HH1U | NEW - Universal 900 MHz digital handheld transmitter - 1 button | 100 | \$66 |
| 10TD900INDHH1 | 900 MHz handheld NEMA 4 rated industrial transmitter-1 button | 100 | \$68 |
| 10TD900INDHH2 | 900 MHz handheld NEMA 4 rated industrial transmitter-2 button | 100 | \$81 |
| 10TD900INDHH3 | 900 MHz handheld NEMA 4 rated industrial transmitter-3 button | 100 | \$83 |
| 10TD900INDHH4 | 900 MHz handheld NEMA 4 rated industrial transmitter-4 button | 100 | \$85 |
| 10TD900PB | 900 MHz digital flag connector transmitter for use with ALL activation push plates <br> (2) AAA Batteries | 100 | \$60 |
| 10TD900TR | NEW - 900 MHz digital touchless retrofit transmitter 12 / 24 VAC | - | \$65 |
| 10BELTCLIP | ACCESSORY - belt clip compatible with the industrial handheld transmitter | - | \$7.50 |
| 30.5124 | ACCESSORY-3V Lithium coin battery | - | \$5 |

## 433 MHZ WIRELESS

- Up to four separate wireless receivers can be activated by a single transmitter
- A maximum of 100 transmitters can be programmed to one receiver
- Transmits a unique rolling code each time the switch is closed
- Receiver Power: 12 - 24 VAC / VDC
- Transmitter Power: Flag Connector: One 9 V Battery, Handhelds: One 3 V Battery

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10RD433 | 433 MHz digital receiver | 100 | $\$ 59$ |
| 10RD433EH | 433 MHz digital receiver with extended hold time <br> Maintains activation for as long as signal is received | 100 | $\$ 59$ |
| 10TD433HH1 | 433 MHz digital handheld transmitter <br> -1 button | 100 | $\$ 53$ |
| 10TD433HH2 | 433 MHz digital handheld transmitter <br> -2 button | 100 | $\$ 69$ |
| 10TD433HH3 | 433 MHz digital handheld transmitter <br> -3 button | 100 | $\$ 71$ |
| 10TD433HH4 | 433 MHz digital handheld transmitter <br> -4 button | 100 | $\$ 73$ |
| 10TD433PB9V | 433 MHz digital flag connector transmitter <br> for ALL activation Push Plates except Jamb and <br> Vestibule | 100 | $\$ 53$ |
| 10TD433PB3V | 433 MHz digital flag connector transmitter <br> for Jamb and Vestibule activation push plates <br> only | 100 | $\$ 53$ |
| 30.5124 | ACCESSORY - 3 V Lithium replacement battery for <br> 10TD433PB3V | - | $\$ 5$ |
| ACCESSORY - 9 V Lithium replacement battery for <br> 10TD433PB9V | - | $\$ 8$ |  |



## 300 MHZ WIRELESS

- Offers over 1,000 unique codes using DIP switches
- Flag connectors plug directly into BEA activation push plates
- 10 position access code DIP switch set up
- Receiver Power: 12 - 24 VAC / VDC
- Transmitter Power: See below

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10R300 | 300 MHz analog receiver | 50 | $\$ 86$ |
| 10T300HH | 300 MHz analog handheld transmitter <br> 1 Button (with case and clip) | 25 | $\$ 71$ |
| 10T300HHDBL | 300 MHz analog handheld transmitter <br> 2 Buttons (with case and clip) | 25 | $\$ 67$ |
| 10T300HH4 | 300 MHz analog handheld transmitter <br> 4 Buttons (with case and clip) | 25 | $\$ 71$ |
| 10T300PB | 300 MHz analog flag connector transmitter <br> for ALL activation plates except Jamb and <br> Vestibule <br> 9 V Battery | 25 | $\$ 61$ |
| 10T300MINIPB | 300 MHz analog flag connector transmitter <br> for Jamb and Vestibule Plates only <br> 12 V Battery | 25 | $\$ 71$ |
| 10T300KEYCHAIN | 300 MHz Analog key chain transmitter <br> 3 buttons, 12 V Battery | 25 | $\$ 71$ |

## BR3 FAMILY LOGIC MODULES

- 12 and 13 function, programmable 3 relay logic modules

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
|  | NEW - Programmable 3 relay advanced logic module <br> with 13 unique functions including day / night (24 hr) | 50 | $\$ 121$ |
| 10BR3X | and normally locked / normally unlocked restroom <br> modes |  |  |



## BR2-900 LOGIC MODULES

- 2 relay logic module with built-in 900 MHz wireless technology

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 10BR2-900 | NEW - Programmable 3 relay logic module with 12 <br> unique functions commonly used for time delay | 50 | $\$ 164$ |
| 10TD900HH1U | NEW - Universal 900 MHz digital handheld transmitter <br> -1 button | 100 | $\$ 66$ |



## LOGIC MODULES

- Single function

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10MC25 | Delay on make / delay on break time delay module <br> ideal for use when either a magnetic lock or electric <br> strike is installed on an automatic door | 25 | $\$ 96$ |
| 10LE21 | Lock out module for low energy doors that inhibit ap- <br> proach-side SuperScan-T sensors on automatic doors <br> when used manually | - | $\$ 52$ |

- Induction loop detectors for vehicular traffic
- Ideal solution for Parking Barrier Control, Motorized Gates \& Doors, Vehicle Access Control \& Industrial Control Systems
- Automatic Sensitivity Boost increases the sensitivity upon detection **11-PIN CONFIGURATION IS COMPATIBLE WITH ALL COMPETITIVE SOCKETS**
- Power: 12 - 24 VAC / VDC, 110 - 120 VAC

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: |
| 10MATRIXD110 | $110-120$ VAC, Dual loop detector | 50 | $\$ 200$ |
| 10MATRIXD1224 | $12-24$ VAC / VDC, Dual loop detector | 50 | $\$ 200$ |
| 10MATRIXIIS110 | $110-120$ VAC, Single or dual loop detector | 50 | $\$ 170$ |
| 10MATRIXIIS1224 | $12-24$ VAC / VDC, Single or dual loop detector | 50 | $\$ 170$ |
| 10MATRIX-3-D | $12-24$ VAC / VDC, Dual loop detector | 50 | $\$ 200$ |
| 10MATRIX-3-S | $12-24$ VAC / VDC, Single loop detector | 50 | $\$ 170$ |
| 10MATRIXHARN | 11-pin matrix harness, 72 in (6 ft) length | - | $\$ 12$ |
| 70.0262 | ACCESSORY - 11-pin socket based DIN rail | - | $\$ 7.60$ |

## ACCESS CONTROL PACKAGES

- Available for single doors
- Provided wiring diagrams - makes installation easier
- Power: 12 - 24 VDC
$\left.\begin{array}{lll|l}\text { Part } \\ \text { Number }\end{array} \quad \begin{array}{ll}\text { Case } \\ \text { Quantity }\end{array}\right)$


## LOW ENERGY REACTIVATION PACKAGES

- All-in-one reactivation packages for low energy doors

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
|  | (1) 10SSTI - SuperScan-T door mounted safety sensor - Master only 34.5 inches end cap to end cap ( 13 inch minimum) |  |  |
| LE PACKAGE 6 SECURITY | (1) 10 BR 3 - Br3 <br> Programmable 3 relay logic module <br> (1) 10SWITCH75 - Magnetic door position switch 0.50 inch gap, NO/NC, SPDT, 0.44 inch diameter, flush mount | 1 | \$530 |

## SECURITY SPECIFIC PUSH PLATE PACKAGES

- Convenient packages built with BEA's most popular push plates

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| PUSH PLATE 45S-433 | (2) PBS451 - square push plates <br> (2) 10BOX45SQSM - surface mount boxes <br> (2) 10TD433PB3V-3 V 433 MHz transmitter <br> (1) 10RD433-433 MHz receiver | 1 | \$344 |
| PUSH PLATE 45S-900 | (2) PBS451 - square push plates <br> (2) 10BOX45SQSM - surface mount boxes <br> (2) 10TD900PB - 900 MHz transmitter <br> (1) 10RD900-900 MHz receiver | 1 | \$377 |
| PUSH PLATE 45S-HW | (2) PBS451 - square push plates <br> (2) 10BOX45SQSM - surface mount boxes HARDWIRED SOLUTION ONLY | 1 | \$176 |
| PUSH PLATE <br> 45S-BR900 | $\begin{aligned} & \text { (2) PBS451, (2) 10BOX45SQSM, (2) 10TD900PB \& (1) } \\ & \text { 10BR2-900 } \end{aligned}$ |  | \$485 |
| PUSH PLATE 475S-433 | (2) PBS1 - square push plates <br> (2) 10BOX475SQSM - surface mount boxes <br> (2) 10TD433PB3V-3V433 MHz transmitter <br> (1) 10RD433-433 MHz receiver | 1 | \$385 |
| PUSH PLATE <br> 475S-900 | (2) PBS1 - square push plates <br> (2) 10BOX475SQSM - surface mount boxes <br> (2) 10TD900PB - 900 MHz transmitter <br> (1) 10RD900-900 MHz receiver | 1 | \$399 |
| PUSH PLATE 475S-HW | (2) PBS1 - square push plates <br> (2) 10BOX475SQSM - surface mount boxes HARDWIRED SOLUTION ONLY | 1 | \$215 |
| PUSH PLATE <br> 475S-BR900 | $\begin{aligned} & \text { (2) PBS1, (2) 10BOX475SQSM, (2) 10TD900PB \& (1) } \\ & \text { 10BR2-900 } \end{aligned}$ | 1 | \$498 |
| PUSH PLATE 475S-EBA | (2) PBS1, (2) 10BOX475SQSMEBA, (2) 10TD900PB \& (1) 10 RD900 | 1 | \$399 |
| PUSH PLATE 6R-433 | (2) PBR1 - round push plates <br> (2) 10BOX6RNDSM - surface mount boxes <br> (2) 10TD433PB3V - 3 V 433 MHz transmitter <br> (1) 10RD433-433 MHz receiver | 1 | \$385 |
| PUSH PLATE <br> 6R-900 | (2) PBR1 - round push plates <br> (2) 10BOX6RNDSM - surface mount boxes <br> (2) 10TD900PB - 900 MHz transmitter <br> (1) 10RD900-900 MHz receiver | 1 | \$403 |
| PUSH PLATE 6R-BR900 | (2) PBR1, (2) 10BOX6RNDSM, (2) 10TD900PB \& (1) 10BR2-900 | 1 | \$498 |
| PUSH PLATE JAMB-900 | (2) PBJ1, (2) 10BOXJAMBSM, (2) 10TD900PB, (1) 10RD900 | 1 | \$319 |
| PUSH PLATE JAMB-433 | $\begin{aligned} & \text { (2) PBJ1, (2) 10BOXJAMBSM, (2) 10TD433PB3V, (1) } \\ & \text { 10RD433 } \end{aligned}$ | 1 | \$292 |
| Vestibule <br> PACKAGE 433 | (1) 10PBDGP1 - vestibule plate <br> (3) 10BOX475SQSM - surface mount boxes <br> (2) 10PBS1 Square Push Plates <br> (4) 10TD433PB3V-3 V 433 MHz transmitter <br> (2) 10RD433-433 MHz receiver | 1 | \$695 |
| Vestibule <br> PACKAGE 900 | (1) 10PBDGP1 - vestibule plate <br> (3) 10BOX475SQSM - surface mount boxes <br> (2) PBS1 Square Push Plates <br> (4) 10TD900PB - 900 MHz transmitter <br> (2) 10RD900-900 MHz receiver | 1 | \$745 |

## RESTROOM KIT

- For single occupancy normally locked / normally unlocked restrooms

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10RESTROOMKIT | (1) 10PTLBUTTON - "Push to Lock" Button | - | \$260 |
|  | (1) 10LEDSOUNDER -Occupied Indicator |  |  |
|  | (1) 10BR3X - 3-Relay Logic Module |  |  |
|  | (1) 10SWITCH1084-Door Position Switch |  |  |
| 10BR3X | Programmable 3 relay advanced logic module with 12 unique functions including day / night ( 24 hr ) and normally locked / normally unlocked restroom modes | 50 | \$121 |
| 10PTLBUTTON | ACCESSORY - "Push to Lock" Button | - | \$64 |
| 10LEDSOUNDER | ACCESSORY - Occupied Indicator | - | \$116 |
| 10SWITCH1084 | ACCESSORY - Door Position Switch | - | \$11 |



## EMERGENCY ADD-ON KIT

- For single occupancy restrooms
- Meets building codes requiring an emergency request system

| Part <br> Number | Description <br> Quantity | List <br> Price |  |
| :---: | :---: | :---: | :---: |
|  | (1) 10EBUTTONCOMBO - "Push for Emergency <br> Assistance" Button + Indicator (LED + Sounder) |  |  |
| 10EMERGENCYKIT |  |  |  |
|  | (1) 10ARS - "Assistance Required" Signal <br> (1) $70.5675 ~-~ E m e r g e n c y ~ S i g n a g e ~(F R / E N) ~$ | - | $\$ 499$ |
| 10EBUTTONCOMBO | ACCESSORY - "Push for Emergency Assistance" But- <br> ton + Indicator (LED + Sounder) | - | $\$ 286$ |
| 10ARS | ACCESSORY - "Assistance Required" Signal | - | $\$ 194$ |
| 70.5675 | ACCESSORY - Emergency Signage (FR/EN) | - | $\$ 14$ |

## LED SIGNAL LIGHTS

- Warning indication solutions when coupled with BEA sensors and BEA logic modules
- Column Light series - 18-30 VDC, field wired
- Traffic Light series - 15 - 30 VDC, field wired
- Modular Light series - 12-30 VDC, field wired

| Part Number | Description | Case Quantity | List Price |
| :---: | :---: | :---: | :---: |
| 10LIGHTC-Y | LED Column Signal Light - yellow with PNP inputs | - | \$129 |
| 10LIGHTC-R | LED Column Signal Light - red with PNP inputs | - | \$129 |
| 10LIGHTC-G | LED Column Signal Light - green with PNP inputs | - | \$129 |
| 10LIGHTC-RA | LED Column Signal Light - red with PNP inputs and audible alarm | - | \$207 |
| 10LIGHTC-YA | LED Column Signal Light - yellow with PNP inputs and audible alarm | - | \$207 |
| 10LIGHTD-RG | LED Traffic Signal Light - double light with red and green indicators, field wired | - | \$308 |
| 10LIGHTS-G | LED Traffic Signal Light - single light with green indicator, field wired | - | \$178 |
| 10LIGHTS-R | LED Traffic Signal Light - single light with red indicator, field wired | - | \$178 |
| 10LIGHT-TG | LED Modular Signal Light - single color unit (green) | - | \$127 |
| 10LIGHT-TR | LED Modular Signal Light - single color unit (red) | - | \$127 |
| 10LIGHT-TW | LED Modular Signal Light - single color unit (white) | - | \$127 |
| 10LIGHT-TY | LED Modular Signal Light - single color unit (yellow) | - | \$127 |
| 10LIGHT-TBASE | LED Modular Signal Light base with 2 m , 8 -wire integral cable | - | \$84 |
| 10LIGHT-A | TI70 audible module; <br> standard voltage, 12 - 30 VDC, black | - | \$126 |
| 10LIGHTBRACKET | Lighting and indicator bracket - $\mathrm{S} / \mathrm{S}$, Right angle, 2.72 in $\times 1.77$ in $\times 2.40$ in | - | \$31 |
| 10LIGHTBRACKET-TL70 | LED Signal Light Bracket - 30mm, 12 gauge SS, curved mounting | - | \$31 |

## POWER SUPPLIES AND TRANSFORMERS

- UL Listed Power Control unit
- Can be ordered with optional battery backup systems to power devices in the case of power loss
**Batteries not available from BEA**
- Contact BEA for additional Power Supply options

| Part <br> Number | Description | Case <br> Quantity | List <br> Price |
| :---: | :--- | :---: | :---: | :---: |
| 10PS12-24 | Input 115 VAC / 60 Hz, Output 12 VDC / 24 VDC, 1.75 A | - | $\$ 270$ |
| 10PS12-24D | With battery backup circuit: <br> Input 115 VAC / 60Hz, Output 12 VDC / 24 VDC | - | $\$ 290$ |
| 10PSVR5T | 24 VAC or 24 VDC Power Conversion Module | - | $\$ 260$ |
| 10PSMDR2024 | Meanwell power supply - 100 - 240 VAC / 24 DC <br> output | - | $\$ 75$ |
| 1012VAC* | 12 VAC (20 VA) transformer with mounting feet | - | $\$ 21$ |
| 1024VAC* | 24 VAC (40 VA) transformer with mounting feet <br> NOT SUITABLE FOR USE WITH 10KEYPADU | - | $\$ 21$ |
|  | 24 VAC (40 VA) Class I transformer with mounting  <br> 1024VACGRAINGER*  <br>  *Not recommended to power UL / ULC tested maglocks | - | $\$ 29$ |

## ACCESSORIES

- BEA's line of supplemental door accessories

| Part Number | Description | List Price |
| :---: | :---: | :---: |
| 10DOORSWITCH | ACCESSORY - On/Off/Hold Open Switch | \$37 |
| 10INDBRACKET | ACCESSORY - Heavy duty powder coated steel extension bracket <br> Adjustable from 20 in - 36 in | \$168 |
| 10MINIBRACKET | ACCESSORY - Short adjustable mounting bracket Adjustable from 6 in - 10 in | \$84 |
| 10LBA | ACCESSORY - Laser LZR bracket for ceiling, horizontal or pole mounting | \$43 |
| 10LE21 | ACCESSORY - Low Energy Lock Out module | \$52 |
| 10REL12VAC | ACCESSORY - DPDT isolation relay, 12 VAC only | \$35 |
| 10REL12VDC | ACCESSORY - DPDT isolation relay, 12 VDC only | \$35 |
| 10REL24V | ACCESSORY - DPDT isolation relay, 24 VAC only | \$27 |
| 10REL24VDC | ACCESSORY - DPDT isolation relay, 24 VDC only | \$28 |
| 10REMOTE | ACCESSORY - BEA universal remote control Easily adjust BEA overhead sensors without the use of a ladder. One remote can be used for multiple sensors | \$60 |
| 10SPOTFINDER | ACCESSORY - Active infrared spot finder <br> LED indicators illuminate when spot finder detects infrared light <br> Can be used on any active infrared emitting device | \$49 |
| 10SWITCH75 | ACCESSORY - Miniature magnetic door position switch 0.50 inch gap, NO / NC, SPDT <br> 0.44 inch diameter, flush mount | \$11 |
| 10SWITCH1076 | ACCESSORY - Miniature magnetic door position switch 0.75 to 2 inch gap, NO / NC, SPDT 0.875 inch diameter, flush mount | \$39 |
| 10SWITCH1084 | ACCESSORY - Miniature magnetic door position switch 2 inch gap, NO, SPDT surface mount with terminal strip | \$11 |
| 10SWITCH1277 | ACCESSORY - Miniature magnetic door position switch 0.50 inch gap, NO / NC, SPDT 0.375 inch diameter, flush mount | \$25 |
| 30.5580 | ACCESSORY - Miniature magnetic door position switch 0.75 inch gap, NO, SPST <br> 0.375 inch diameter, flush mount | \$12.50 |
| 50.5283 | ACCESSORY - Miniature magnetic door position switch 0.75 inch gap, NO, SPST, flush mount | \$25 |



## SECURITY \& ACCESS CONTROL LINE CARD

## SENSORS

Microwave

- NEMA 4 / IP65 Rated
- Explosion Proof

Passive Infrared
Active Infrared
Request-to-Exit
Laser
Induction Loops

## ELECTROMAGNETIC LOCKS

80 lb Cabinet Lock
UL Listed

- Single \& Double
- $600 \mathrm{lb} \& 1200 \mathrm{lb}$
- With Door Position Switch
- NEMA 4 Rated Gatelocks
- Delayed Egress Lock Kit

ELECTRIC STRIKES
Rim Exit
Cylindrical Universal
ACCESS CONTROL
Logic Modules
Keypads
Keyswitches
Comboplates
Piezo
Pneumatic Push Buttons
Request-to-Exit Buttons

## ACTIVATION PLATES

Touchless Plates
Push Plates

- 36" Vertical Plate
- 4.5" / 4.75" / 6" Square
- 4.5" / 6" Round
- Single Gang
- Jamb Style
- Vestibule

Packages Available!

## WIRELESS

Receivers \& Transmitters

- 300 MHz
- 433 MHz
- 900 MHz


## LOW ENERGY SAFETY

ADA Compliant Door
Packages

## ACCESSORIES

Bollards
Mounting Boxes
Mounting Brackets
LED Signal Lights
Power Supplies

In addition to offering a complete line of security and access control devices that create safer and smarter environments, BEA is recognized for world-class customer service and technical support with decades of experience in the industry.

## WITH EAST AND WEST COAST WAREHOUSE LOCATIONS $97 \%$ OF ORDERS SHIP SAME DAY!

BEA, Inc.
100 Enterprise Drive,

