

1511T Series

SDC's ExitCheck ${ }^{\circledR}$ delayed egress locks continue to be the premier delayed egress offering on the market. The patented design revolutionized delayed egress by incorporateing an alternating verbal message, verbal countdown and alarm tone, plus a large digital countdown display and door release indicator to provide a clear warning for the safety of persons without prior knowledge of door operation, including the blind and hearing impaired. Designed to delay egress through perimeter exit doors for 15 or 30 seconds, alert security and personnel to unauthorized egress, and are compatible with access controls and patient wandering systems.

The 1511T series incorporates all ExitCheck ${ }^{\circledR}$ features for double door applications through a slave lock output to enable the use of two units for pairs of doors to ensure pushing either door leaf will cause both doors to release.

- Integrated delayed egress magnetic lock
- Interlocking quick mount assembly
- Visual countdown display indicator
- Alternating verbal message
- Verbal countdown and alarm tone
- Built-in activation trigger
- Adjustable door movement sensor
- Integrated three position keyswitch


## ORDERING GUIDE



## EXAMPLES

| 1511TBDKV | Tandem Lock, BOCA, Fixed 15 Second Egress Delay, Keyswitch Reset, 628 | $\mathbf{2 , 3 2 9 . 0 0}$ |
| :--- | :--- | :--- |
| 1511TNAKV | Tandem Lock, NFPA 101, Selectable Egress Delay, Keyswitch Reset, 628 | $\mathbf{2 , 3 2 9 . 0 0}$ |
| 1511TNAKVD | Tandem Lock, NFPA 101, Selectable Egress Delay, Keyswitch Reset, 628, DPS | $\mathbf{2 , 4 2 9 . 0 0}$ |
| 1511TNCKV | Tandem Lock, CBC Compliant, Keyswitch Reset, 628 | $\mathbf{2 , 3 2 9 . 0 0}$ |
| 1511TNDKV | Tandem Lock, NFPA 101, Fixed 15 Second Egress Delay, Keyswitch Reset, 628 | $\mathbf{2 , 3 2 9 . 0 0}$ |


|  | 1511T CONFIGURATION |  |
| :---: | :---: | :---: |
| MODEL | － 00000 | LIST \＄ |
| 1511T | Tandem Delayed Egress Lock | 2，329．00 |
| MODE | $\bigcirc 0000$ | ADD TO LIST |
| NA | NFPA 101，Selectable Egress Delay ©standerd | N／C |
| ND | NFPA 101，Fixed 15 Second Egress Delay | N／C |
| NH | NFPA 101，Fixed 30 Second Egress Delay | N／C |
| NC | CBC Compliant | N／C |
| BD | BOCA，Fixed 15 Second Egress Delay | N／C |
| BH | BOCA Fixed 30 Second Egress Delay | N／C |
| BC | Chicago Compliant | N／C |


| RESET |  | ADD TO LIST |
| :--- | :--- | ---: |
| K | Built－In Keyswitch Reset | N／C |
| P＊ | Built－In Push Button Reset | N／C |
| L | Less Reset（No Built－ln Reset） | N／C |

＊Available with NA，ND，NH and NC operation modes only．

| FINISH |  | OOOOO |
| :--- | :--- | ---: |
| V | 628 Dull Aluminum Cssandard | ADD TO LIST |
| Y | 335 Dull Black | N／C |
| C | 605 Bright Brass | $\mathbf{9 9 . 0 0}$ |
| X | 710 Dark Bronze | $\mathbf{1 2 6 . 0 0}$ |
| Q | 626 Dull Chrome | $\mathbf{9 9 . 0 0}$ |
| P | 625 Bright Chrome | $\mathbf{2 3 4 . 0 0}$ |
|  |  | $\mathbf{2 3 4 . 0 0}$ |
| OPTIONS |  | ADD TO LIST |
| E | Energy Saver | N／C |
| D | Door Position Status（DPS） | $\mathbf{1 0 0 . 0 0}$ |
| B | Bond Alert Status（BAS） | $\mathbf{1 8 8 . 0 0}$ |
| A | Anti－Tamper Status（ATS） | $\mathbf{1 2 4 . 0 0}$ |


| PROGRAMMING |  | ADD TO LIST |
| :--- | :--- | ---: |
| RRX | Alarm Reset On REX | N／C |
| VS | Spanish Verbal Instructions | $\mathbf{1 1 8 . 0 0}$ |
| VES | Bilingual Verbal Instructions，English and Spanish | $\mathbf{1 1 8 . 0 0}$ |
| VEF | Bilingual Verbal Instructions，English and French | $\mathbf{1 1 8 . 0 0}$ |

＊Consult factory for custom verbal instruction programming．
Custom programming requires a minimum purchase order of ten units．

COMPONENT CONSIDERATIONS

With a robust toolbox of over 35,000 SDC access \& control components at your fingertips, you can add additional components to complement the products you're ordering and assemble a turnkey solution for almost any controlled door opening system imagined.


Emergency Door Releases Page 135


IP-Based Controllers Page 100


Keypads \& Readers Page 101-105


Power Controllers
Pages 142-153


Door Controllers Page 154


Remote Control Consoles Pages 155-156

RELATED PRODUCTS
When you order any SDC products in this section, there are a number of related or complementary products that have proven to work well with your selection.

| FP11V | Filler Plate, $1 / 8^{\prime \prime} \times 11 / 4^{\prime \prime} \times 11^{\prime \prime}$ | 42.00 |
| :---: | :---: | :---: |
| FP12V | Filler Plate, $1 / 4^{\prime \prime} \times 11 / 4^{\prime \prime} \times 11^{\prime \prime}$ | 43.00 |
| FP13V | Filler Plate, $3 / 8^{\prime \prime} \times 11 / 4^{\prime \prime} \times 11^{\prime \prime}$ | 43.00 |
| FP14V | Filler Plate, $1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime} \times 11^{\prime \prime}$ | 48.00 |
| FP15V | Filler Plate, $5 / 8^{\prime \prime} \times 11 / 4^{\prime \prime} \times 11^{\prime \prime}$ | 50.00 |
| AB11V | Angle Bracket, 1" $\times 1$ " $\times 11^{\prime \prime}$ | 50.00 |
| AB12V | Angle Bracket, $1^{\prime \prime} \times 1{ }^{1 / 2} 2^{\prime \prime} \times 11^{\prime \prime}$ | 52.00 |
| AB13V | Angle Bracket, $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 55.00 |
| AB14V | Angle Bracket, $2^{\prime \prime} \times 111 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 58.00 |
| 702RU* | Delayed Egress Mortise Key Switch, Reset, MO | 135.00 |
| 707RU* | Delayed Egress Mortise Key Switch, Reset \& REX, MO/M0 | 184.00 |
| 708RU* | Delayed Egress Mortise Key Switch, Reset \& Bypass, MO/AA | 184.00 |
| 728RU | Delayed Egress Keylock Switch, Reset \& Bypass, MOAA | 74.00 |
| 728RUL3 | Delayed Egress Keylock Switch, Reset \& Bypass, MOAA, LED | 102.00 |
| CYL-6KDQ | Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Different | 55.00 |
| CYL-6KAQ | Mortise Cylinder 6-Pin, 11⁄" Length, Keyed Alike | 55.00 |
| 101-SP | External 15 Watt Delayed Egress Speaker | 46.00 |
| 101-1A | Single Door Indicator, Single Gang | 128.00 |
| 101-4AM | Four Door Indicator, Alarm Shunt, Double Gang | 381.00 |
| 101-1AK* | Single Door Indicator, Key Switch Reset \& Bypass, Double Gang | 381.00 |
| 101-PAM | Single Door Indicator, Alarm Shunt, Push Button Reset \& Bypass, Double Gang | 403.00 |

