Exit Check® Integrated Delayed Egress Locks

Voice and digital display provides informative annunciation for people without prior knowledge, including the blind and hearing impaired. Field selectable voice & tone or tone only. Voice provides warning or safety message, countdown and time of door release. Digital countdown display also indicates if door was open after lock release. Fixed 15 second delay or selectable 15 or 30 second exit delay.

**FEATURES**
- Field selectable voice message and alarm tone, or alarm tone only, 75 db @ 3 ft
- The visual display provides a digital countdown, indicates lock release and verifies if the door was opened for egress.
- Choice of fixed 15 second exit and 1 second nuisance delay or field selectable 15 or 30 second exit delay and 1 or 2 second nuisance delay
- Field selectable security or safety message
- Field selectable activation: Door movement; Exit device with switch kit; Exit sense bar for non-latching doors
- Field selectable automatic or manual relock upon power up after emergency release or power loss.
- Integrated 3 position key switch provides: Lock and alarm reset; Manual power-up*; Sustained bypass; Timed bypass, adj. for 1, 15, 20 or 30 seconds
- Field selectable door prop alarm: Alarm sounds when door is left open after selected bypass time has elapsed.
- Anti-tailgate feature
- Single or multi-door zone control and reset capability

**CONTROL INPUTS**
- Remote access control and REX input, field adjustable for 1, 15, 20 or 30 seconds
- Remote reset input
- Manual power-up input*
- Emergency release input
- Anti-tailgate input

**MONITORING OUTPUTS**
- Door secure and unlocked output
- Delayed egress activation alarm output

**MODELS**

**1511S Single**
For use with single doors equipped with:
- Mortise or rim mount exit devices
- Surface or concealed vertical rod exit devices with surface or concealed strikes and triggers

**1511T Tandem**
Activating either door unlocks both doors. For use with pairs of doors equipped with:
- Mortise or rim mount exit devices
- Surface or concealed vertical rod exit devices with surface or concealed strikes and triggers.
- Mortise or cylindrical locksets

**PATIENT & INFANT TRACKING SYSTEMS**
The SDC Exit Check® is compatible with patient tracking systems, like those used for protection against infant abduction from hospital nurseries, and for the protection of patients in long term care facilities who may be endangered if they leave their care facility without supervision.
APPLICATION

AIRPORT & PUBLIC FACILITY SECURITY & SAFETY
Control pedestrian traffic in government, public facilities and transportation facilities, including airport jetways and tarmacs.

LOSS PREVENTION
Provide theft protection of merchandise, technology and other valuables such as, art and museum artifacts.

WANDERING PATIENT AND INFANT PROTECTION
Restrict the egress of psychiatric and drug rehab patients, elderly patients in assisted living facilities and restrict the movement of nursery infants for their own safety and security.

OPERATION
Typically used on exit doors, when unauthorized egress is initiated when in the locked mode, the SDC Exit Check® delays egress through the door for 15 or 30 seconds. Meanwhile, the person exiting must wait while personnel or security respond. The door unlocks after 15 seconds have elapsed, permitting egress. A signal from the fire life safety system will release the lock for uninhibited egress in an emergency. 30 second delay available where approved.

CODE COMPLIANCE
Exit Check® models comply with today’s building and fire life safety codes. See page 4

IBC, International Building Code
1008.1.8.6 Delayed Egress Locks

IFC, International Fire Code
1008.1.8.6 Delayed Egress Locks

7-2.1.6.1 Delayed Egress Lock

CBC, California Building Code
1008.1.8.6 Special Egress Control Devices

BOCA, National Building Code
1017.4.1.2 Special Locking Arrangements

Chicago Building Code

LOCAL APPROVAL
All installations must be approved by the Authority Having Jurisdiction (AHJ).

ACCESS CONTROL
Access controls may be utilized for authorized egress, access and lock reset. Access from the exterior of latching doors requires an additional means of mechanical lock release, such as a mechanical key or electric strike.

VERBAL AND DIGITAL ANNUNCIATION
The Exit Check® series incorporates an alternating verbal message, verbal countdown and alarm tone, plus a large digital countdown display and door release indicator that provides a clear warning for the safety of persons without prior knowledge of door operation, including the blind and hearing impaired.
EXTENDED FEATURES

SELF ADJUSTING DOOR MOVEMENT SENSOR
The built-in door movement sensor may only be used with doors equipped with a latch assembly, such as a mechanical lockset or exit device.

The mechanical latch mechanism must be locked on the exterior and unlocked on the interior. From the inside, retracting the door latch and applying pressure causes limited door movement. The built-in activation trigger senses the door movement and initiates delayed egress operation. The self-adjusting sensor helps prevent false triggering.

EXTERNAL DEVICE TRIGGER INPUT

ACTIVATION FOR NON-LATCHING DOORS
The external activation trigger input must be used with doors without latch assemblies, such as latchless glass and herculite doors.

Activation may be triggered by the SDC MSB550 Switch Bar or the SDC Sure Exit®, request-to-exit push bar. A power transfer device is required. Pushing on the request-to-exit push bar immediately activates the delayed egress operation.

ACTIVATION FOR LATCHING DOORS
Where preferred, activation may be accomplished by a latch monitoring strike, or a switch installed in a standard latching exit device or lockset. A power transfer device is required for exit devices equipped with a trigger switch.

See SDC datasheets for detailed information on SDC MS Series Latch Monitoring Strikes, Exit Device Switch Kits and Power Transfer Devices.

AUTOMATIC OR MANUAL POWER-UP
Field selectable method of lock power-up, automatic or manual, after power loss or emergency release.

AUTO POWER-UP
When selected, regardless of the means of deactivation, relocking of the Exit Check® occurs when power is restored and/or the fire life safety panel is reset.

MANUAL POWER-UP
UBC, California Building Code (OSHPD) Compliant Reset When selected, regardless of the means of deactivation, relocking of the Exit Check® is by manual means only at the door. Only after power restoration and/or fire life safety panel reset, the door may be relocked by actuating the standard built-in key reset or optional wall mounted key switch, push switch or digital keypad located adjacent to the door.

KEYLESS CONTROL (OPTIONAL)

920 ENTRY CHECK DIGITAL KEYPAD
While the Exit Check® is equipped with a standard built-in 4 function key switch for reset, manual power up, momentary bypass and sustained bypass functions, the SDC 920 wall mounted keypad provides the convenience of keyless operation for:
• Alarm Reset
• Manual Power-Up
(UBC & California required)
• Momentary or Sustained Bypass

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request to Exit</td>
</tr>
<tr>
<td>Fire Alarm Release</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monitoring Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Output</td>
</tr>
<tr>
<td>Lock Secure Unlocked Output</td>
</tr>
<tr>
<td>DPS Door Position Status (optional)</td>
</tr>
<tr>
<td>BAS Magnetic Bond Status (optional)</td>
</tr>
<tr>
<td>ATS Anti Tamper Sensor (optional)</td>
</tr>
</tbody>
</table>

Electrical

| Input Voltage | Dual voltage Sensing 12/24 VDC ± 10% |
| Standard 1650lbs Holding Force |
| 1511S | 820mA @ 12VDC | 500mA @ 24VDC |
| 1511T | 1500mA @ 12VDC | 850mA @ 24VDC |
| Energy Saver 1200lbs Holding Force |
| 1511S (E option) | 400mA @ 12VDC | 275mA @ 24VDC |
| 1511T (E option) | 650mA @ 12VDC | 400mA @ 24VDC |

Mechanical

| Single | 11"L x 2-3/4"H x 2-5/8"D |
| Tandem |
| Master | 11"L x 2-3/4"H x 2-5/8"D |
| Slave | 11"L x 2-3/4"H x 2-5/8"D |
| Armature | 7-3/8"L x 2-3/8"H x 9/16"D |
CODE COMPLIANCE

- NA - NFPA 101 • IBC • IFC
  If no Code is specified, NA is the SDC Standard Supplied Code Setting

STANDARD MODELS

1511S NA K V Single, Adj 15/30  
1511T NA K V Tandem, Adj 15/30

NA OPERATION

1) When the door is closed, latched, and the lock is energized, field selectable “15” or “30” is displayed, indicating the door is secure.

2) Applying pressure and retracting the door latch activates a warning tone and digital display countdown. If the door is released in 1 or 2 seconds, the warning tone stops and the door stays locked.

Non Latching Glass Doors: Activation by PSB560 Exit Sense Bar (see page XX)

3) When activation exceeds the nuisance time (1 or 2 seconds) an irreversible process begins that will unlock the door in 13 or 14 seconds. The voice message, tone and countdown annunciation continue.

MALE VOICE WITH SECURITY MESSAGE
Tone....“Exit in twelve seconds, Security has been alerted”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

FEMALE VOICE WITH SAFETY MESSAGE
Tone....“Exit in twelve seconds, Facility Staff has been notified”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

TONE ONLY (IN LIEU OF MESSAGE)
Activation: Short beeps
Lock Release: Long beeps

4) The door unlocks when delay time has elapsed and the digital display indicates “00” and annunciation continues.

5) The lock is manually reset by built-in key (K) or optional wall mounted keypad or keyswitch (see page XX)

6) The door will unlock upon signal from the fire life safety system or power loss.

Auto Power-Up: Lock will re-arm automatically when power is restored and fire alarm system is rest.

Manual Power Up: Lock is re-armed by manual means only at the door by key reset (K) or optional wall mounted reset keypad or keyswitch (see page 8)

CODE COMPLIANCE

- NC - California Building Code
- ND, NH - NFPA 101 • IBC • IFC
- BD, BH - BOCA, National Building Code
- BC - Chicago Building Code

STANDARD MODELS

1511S ND K V Single  
1511T ND K V Tandem

ND OPERATION

1) When the door is closed, latched, and the lock is energized, “15” is displayed indicating the door is secure.

2) Applying pressure and retracting the door latch activates a warning tone and digital display countdown. If the door is released in 1 second, the warning tone stops and the door stays locked.

Non-Latching Glass doors: Activation by PSB560 Exit Sense Bar (see page XX)

3) When activation exceeds the nuisance time of 1 second an irreversible process begins that will unlock the door in 14 seconds. The voice message, tone and countdown annunciation continue.

MALE VOICE WITH SECURITY MESSAGE
Tone....“Exit in twelve seconds, Security has been alerted”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

FEMALE VOICE WITH SAFETY MESSAGE
Tone....“Exit in twelve seconds, Facility Staff has been notified”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

TONE ONLY (IN LIEU OF MESSAGE)
Activation: Short beeps
Lock Release: Long beeps

4) The door unlocks when 15 seconds has elapsed, the digital display indicates “00” and annunciation continues.

5) The lock is manually reset by the built-in key (K) or optional wall mounted keypad or keyswitch (see page XX).

6) The door will unlock upon signal from the fire life safety system or power loss.

Auto Power-Up: Lock will re-arm automatically when power is restored and fire alarm system is rest.

Manual Power-Up: Per California Building Code, lock is re-armed by manual means at the door by key reset (K) or optional wall mounted reset keypad or keyswitch (see page 8)

7) The door will unlock upon signal from the fire life safety system or power loss.

TONE ONLY (IN LIEU OF MESSAGE)
Activation: Short beeps
Lock Release: Long beeps

CODE COMPLIANCE

- NA - NFPA 101 • IBC • IFC

STANDARD MODELS

1511S BD K V Single  
1511T BD K V Tandem

BD OPERATION

1) When the door is closed, latched and the lock is energized, “15” is displayed indicating the door is secure.

2) Applying pressure and retracting the door latch activates a warning tone and digital display countdown. If the door is released in 1 second, the warning tone stops and the door stays locked.

Non-Latching Glass doors: Activation by PSB560 Exit Sense Bar (see page XX)

3) When activation exceeds 1 second, an irreversible process begins that will unlock the door in 14 seconds. The voice message, tone and countdown annunciation continue.

MALE VOICE WITH SECURITY MESSAGE
Tone....“Exit in twelve seconds, Security has been alerted”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

FEMALE VOICE WITH SAFETY MESSAGE
Tone....“Exit in twelve seconds, Facility Staff has been notified”
Tone....“Exit in five seconds”
Tone....“Exit now”, Tone....“Exit now”

TONE ONLY (IN LIEU OF MESSAGE)
Activation: Short beeps
Lock Release: Long beeps

4) The door unlocks when 15 seconds has elapsed, the digital display indicates “00” and annunciation continues.

5) The door must be opened and then closed for 30 seconds before the lock automatically re-locks and annunciation stops. Reopening of the door before the end of the 30 second re-locking cycle will restart the 30 second re-locking cycle.

Manual reset not available.

6) Built-in key (K) or optional wall mounted keypad or keyswitch (see page 8) provide timed or maintained bypass.
HOW TO ORDER

1 | SPECIFY MODEL

1511S Single, For use with single doors
1511T Tandem, Activating either door unlocks both doors. For use with pairs of doors

2 | SPECIFY OPERATION MODE

If no Operation Mode is specified, NA is the SDC Standard Supplied Code Setting

NA NFPA 101, IBC, IFC, UBC Compliant
- Field selectable 15 or 30 second exit delay and 1 or 2 second nuisance delay
- Field selectable automatic or manual power-up after power loss or emergency release
- Manual Reset

NC NFPA 101, IBC, IFC, UBC, CBC (OSHPD) Compliant
- Fixed 15 second exit delay
- Field selectable 0 or 1 second nuisance delay
- Field selectable automatic or manual power-up after emergency release
- Manual Reset

ND & BH BOCA Building Code
- ND – Fixed 15 second exit delay and field selectable 0 or 1 second nuisance delay
- BH – Fixed 30 second exit delay and field selectable 0 or 1 second nuisance delay
- Field selectable automatic or manual power-up after emergency release
- Manual or Auto Reset 30 seconds after door closure. Auto reset is retriggered if door opens before 30 seconds

BC City of Chicago Building Code
- Fixed 15 second exit delay
- Fixed 0 second nuisance delay
- Field selectable automatic or manual power-up after emergency release
- Manual or Auto Reset 30 seconds after door closure. Auto reset is retriggered if door opens before 30 seconds

3 | SPECIFY BUILT-IN RESET AND CONTROL

K Built in key switch. Provides 1-30 second timed bypass, sustained bypass and alarm reset (standard).
P Built in reset push switch. Available with NFPA (NA) only.
L Less key or push switch

4 | SPECIFY FINISH

Anodized Finishes
- V 628 Aluminum (standard)
- Y 335 Black

Special Plated Finishes
- P 625 Bright Chrome
- Q 626 Dull Chrome

Powder Cost Finishes
- X Dark Brown Powder Coat
- C Brass Powder Coat

5 | SPECIFY LOCK OPTIONS

E Energy Saver
1200 lbs holding force, low power consumption. See page 3 for full electrical specifications

D Door Position Status
Provides remote monitoring of the door open or closed status and indicates the door has actually been opened for egress after alarm activation. (Specify 2 for tandem)

B Magnetic Bond Alert Sensor
Indicates locked with full holding power or unlocked, reduced holding power, tampering or foreign material between the electromagnet and armature. (Specify 2 for tandem)

A Anti-tamper Switch
Detects attempt to remove the access cover. (Specify 2 for tandem)

6 | SPECIFY PROGRAMMING OPTIONS

VI One Language or Bilingual
Spanish, or English and Spanish, verbal notification.

VIC Custom Verbal Announcement
(10 piece purchase minimum) POA

RRX Reset on REX
Allows the REX input to reset after an unauthorized egress alarm. Not available for NC operation

ACCESSORIES

101-SP External 15 Watt Speaker
Connects directly to 1511S or 1511T for enhanced decibels of onsite or remote voice message annunciation. Speaker driver may be provided by others for extreme decibel requirements.

101-SPSN Remote Single Gang Annunciator
Speaker and 80db tone. Duplicates ExitCheck voice message or tone.

EA100 Multi-Mode Visual Exit Annunciator Bar
Interfaces with Delayed Egress devices for forced entry or unauthorized exit signaling. Highly visible from any angle due to multi-color LED lights with rolling signal.

PRODUCT SKU SAMPLE: 1511S NC K V D RRX
Infant and Pediatric Protection &
Wandering Patient System Application
The Exit Check is unlocked when in maintained
bypass or momentary bypass (access/REX)
mode. When a tagged patient walks near or
infant carried towards the door protection sys-
tem sends a signal to the Exit Check®, locking
the door immediately. Should a person then
initiate unauthorized egress, the Exit Check®
will provide voice and tone annunciation and
delay egress for 15 or 30 seconds.

Keypad In Lieu of Built-In Keyswitch
Eliminates Problem of Lost Keys, Easy To
Reach for Reset, Bypass And Authorized
Exit. See 920 keypad page 6. Note: Con-
tact SDC for Wiring instructions

Egress Bar & Exit Device Trigger
PSB560, MSB550 non-latching bars
Exit Bar Switch Kits for latching exit devices
See terminal
block above
Note:
Set DIP switch
No. 5 to
“Remote” position

Terminal Board Connections

<table>
<thead>
<tr>
<th>POWER IN</th>
<th>FP</th>
<th>AUX LOCK OUTPUT</th>
<th>GRN RLY</th>
<th>RED RLY</th>
<th>REMOTE</th>
<th>RESET</th>
<th>REX</th>
<th>INSTANT BYPASS OVERRIDE</th>
<th>DPS</th>
<th>BAS</th>
<th>ATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>- C NC -</td>
<td>- +</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
<td>NO C NC</td>
</tr>
</tbody>
</table>

Monitoring Options

<table>
<thead>
<tr>
<th>AUTO SENSING 12/24 VDC INPUT</th>
<th>TO CLOSED FIRE CONTACT (REMOVE J6 WHEN USED)</th>
<th>SLAVE / TANDEM LOCK CONTROL OUTPUT</th>
<th>LOCK SECURE OUTPUT</th>
<th>ALARM OUTPUT</th>
<th>EXTERNAL TRIGGER SWITCH INPUT</th>
<th>EXTERNAL RESET SWITCH INPUT</th>
<th>REQUEST TO EXIT INPUT</th>
<th>INSTANT LOCKING FEATURE</th>
<th>DOOR POSITION OUTPUT</th>
<th>MAGNETIC BOND ALERT OUTPUT</th>
<th>ANTI TAMPER OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO CLOSED FIRE CONTACT (REMOVE J6 WHEN USED)</td>
<td>SLAVE / TANDEM LOCK CONTROL OUTPUT</td>
<td>LOCK SECURE OUTPUT</td>
<td>ALARM OUTPUT</td>
<td>EXTERNAL TRIGGER SWITCH INPUT</td>
<td>EXTERNAL RESET SWITCH INPUT</td>
<td>REQUEST TO EXIT INPUT</td>
<td>INSTANT LOCKING FEATURE</td>
<td>DOOR POSITION OUTPUT</td>
<td>MAGNETIC BOND ALERT OUTPUT</td>
<td>ANTI TAMPER OUTPUT</td>
<td></td>
</tr>
</tbody>
</table>
**COMPONENT CONSIDERATIONS**

Door Movement Trigger by Latching Exit Device
Rim Mount, Mortise, or Vertical Rod

Optional Wall Mount Key Reset
PSB560, MSB550

Sense Bar Trigger Non-Latching
For Mortise Exit Devices or Lock

Latch Monitoring Strike Trigger

Built-in Switch Kit Trigger
Latching Exit Device with Power
PSB560, MSB550

Automatic reset standard, see *MR option for manual reset.

**EMERGENCY RELEASE MODES**

**DUAL EMERGENCY RELEASE**
SDC 600 Series Power Supply and Integrated Lock Emergency Release
- Field Selectable Lock Auto Reset or Lock Manual Key Reset
- Field Selectable Power Supply Output
- Automatic reset standard, see *MR option for manual reset.

**SDC 600 SERIES POWER SUPPLY EMERGENCY RELEASE**
- Field Selectable Lock Auto Reset or Lock Manual Key Reset
- Field Selectable Power Supply Output
- Automatic reset standard, see *MR option for manual reset.

**INTEGRATED LOCK EMERGENCY RELEASE**
- Field Selectable Lock Auto Reset or Lock Manual Key Reset
- Field Selectable Power Supply Output
- Automatic reset standard, see *MR option for manual reset.

SDC Power Supply
115VAC
Fire Command Center
Local Smoke Detector
Exit Check

SDC Power Supply
115VAC
Fire Command Center

SDC Power Supply
115VAC
To remotely located fire command controlled cont (1 contact per lock req)
Exit Check

TCC
RCC
STATION CONTROLS AND ANNUNCIATORS

While the Exit Check® is equipped with a standard built-in key switch for reset and bypass functions, wall mounted stations provide for convenient alarm reset, sustained bypass or timed bypass.

Remote annunciators provide quick identification of activated openings, enabling security or care personnel to respond rapidly. Annunciators are equipped with an audible alarm and each station is identified by one tri-color LED that identifies specific mode status.

Secure - Green
Activation - Amber x Audible Tone
Unlocked - Red x Audible Tone

101-1A
The single station annunciator is equipped with a tri-color LED and audible alarm.

101-PAM
Visual and audible annunciation, timed access, sustained bypass, and audible mute.

101-AK
Visual and audible annunciation and key switch for alarm reset, manual power up and sustained bypass.

101-4AM
Provides visual and audible annunciation with audible mute for two, three or four openings.

LATCH STRIKES TRIGGER

MODELS

MS-16 For mortise latch, reversible
- Fits 4.875” Strike (provided by others)
- Gap & alignment adj.
- SPDT, 5 Amps @ 30VDC

SURE EXIT REQUEST-TO-EXIT

The Sure Exit is a non-latching, heavy duty, request-to-exit push bar that will activate the Exit Check® when slight pressure is applied to the bar.

Stainless steel and brass optional 36” is standard. For wider doors specify 42” or 48”. May be field cut.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Voltage Input</th>
<th>12/24VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>20 mA at rest, 115 mA active</td>
</tr>
<tr>
<td>Lock Output</td>
<td>Two, SPDT Dry, 3 Amp @ 28VDC</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0° - 150° F</td>
</tr>
</tbody>
</table>

EXIT DEVICE SWITCH KITS

Switch kits are field installed in the inactive hinge pad of rim mount exit devices, mortise exit devices, concealed vertical rod exit devices and surface vertical rod exit devices.

MODEL MAKE & MODEL TO BE MODIFIED

00510 Von Duprin 33, 35, 98, 99
00510-2 Von Duprin 33, 35, 98, 99 DPDT
00511 Von Duprin 55
00512 Von Duprin 88
00514 Dor-O-Matic 990, 1090, 1990, 2090
00516 Sargent 9600, 9700, 9800, 9900
00517 Adams Rite 8300, 8400, 8700, 8800
00518 Precision Apex Series 1100
00518A Precision Apex Series 2100 - 2800
00519 Jackson 1095
00519-2 Jackson 1095 DPDT
00521 Corbin 7000
00525 Monarch 18 and 19
00527 Sargent 80
00527-2 Sargent 80 DPDT
00528 Sargent 20/60 and Yale 2100
00531 Yale 7000 (Dogging mechanism required)
00535 Kawneer Mid Panel Line Dor-O-Matic 1390
00540 Arrow 53/5400 series
00542 Hager 4700
00590 Dor-o-Matic 1690

CONSOLES, DESKTOP AND RACK MOUNT

SDC control and annunciator panels provide remote annunciation of multiple openings. Stations are specified in sets of four. Control switches are also available and capable of providing both sustained bypass and timed unlocking of individual doors. Consult the factory or refer to SDC control console datasheets for additional specifications.