(A) SLIDE BASE THROUGH SLOT AT BOTTOM OF BAR.

(B) SLIDE BRACKET OVER DOGGING ASSEMBLY UNTIL SWITCH CLEARS POST.

(C) DROP AND ALIGN BRACKET OVER BASE SECURING SWITCH ASSEMBLY WITH SCREW PROVIDED.

(D) MOVE ASSEMBLY FORWARD UNTIL PROPER SWITCH ACTIVATION IS ACHIEVED AND TIGHTEN SCREW.

Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
00510-2
INSTALLATION INSTRUCTIONS
DUAL SWITCH KIT (VON DUPRIN 33, 99)

(A) SLIDE BASE THROUGH SLOT AT BOTTOM OF BAR.

(B) SLIDE BRACKET OVER DOGGING ASSEMBLY UNTIL SWITCH CLEARS POST.

(C) DROP AND ALIGN BRACKET OVER BASE SECURING SWITCH ASSEMBLY WITH SCREW PROVIDED.

(D) MOVE ASSEMBLY FORWARD UNTIL PROPER SWITCH ACTIVATION IS ACHIEVED AND TIGHTEN SCREW.

Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.
INSTALLATION INSTRUCTIONS
SWITCH KIT (VON DUPRIN 33, 99)
FIRE DEVICE

(A) SLIDE BASE THROUGH SLOT AT BOTTOM OF BAR.

(B) DROP AND ALIGN BRACKET OVER BASE SECURING SWITCH ASSEMBLY WITH SCREW PROVIDED.

(C) MOVE ASSEMBLY FORWARD UNTIL PROPER SWITCH ACTIVATION IS ACHIEVED AND TIGHTEN SCREW.

Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications

Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
00515
INSTALLATION INSTRUCTIONS
SWITCH KIT
SARGENT 9300, 9400, 9500 SERIES

Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

SWITCH ASSEMBLY
5 AMP MAX

WHT – COM
YEL – N/O
ORG – N/C
Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com

Applications

Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.
Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
00519
INSTALLATION INSTRUCTIONS
SWITCH KIT (JACKSON 1085 & 1095 SERIES)

Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com

MOUNT SWITCH BRACKET AS SHOWN WITH 2 #8-32 MACHINE SCREWS PROVIDED. NO TAPPING REQUIRED.

SWITCH ASSEMBLY
5 AMP MAX INDUCTIVE LOAD
SPST: WHT – COM
YEL – N/O
ORG – N/C

P:\INSTALLATION INST\SWITCH KIT\INST-519.vsd  REV D  04-15  Page 1
Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com.
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com

1 SLIDE END CHANNEL COVER OFF PANIC DEVICE TO EXPOSE DOGGING ASSEMBLY.

2 TO REMOVE THE ASSY, LOCATE THE MOUNTING SCREW ON THE BACK OF THE DEVICE.

3 PLACE BOTTOM SWITCH BRACKE OVER EXISTING PANIC BAR MOUNTING HOLE, MATCHING MOUNTING HOLE PREP. ATTACH ACTUATING SWITCH BRACKET TO PANIC LATCHING PIN ON PANIC PUSH PAD.

4 RE-ATTACH DOGGING ASSY. OVER BOTH BRACKETS AND RE-ASSEMBLE ALIGNING MOUNTING HOLES (TEST PAD TO MAKE SURE SWITCH ARM IS BEING DEPRESSED.)
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
00527 SWITCH KIT
INSTALLATION INSTRUCTIONS
SARGENT 8800 AND ARROW S1250 SERIES

A. REMOVE ACCESS COVER FROM PUSH BAR.
B. SLIDE SWITCH ASSEMBLY INTO OPEN END OF ACCESS COVER ALL THE WAY THROUGH TO THE OTHER END.
C. INSERT AND TIGHTEN PHILLIPS PAN HEAD SCREW LOCKING THE SWITCH ASSEMBLY IN PLACE.
D. SLIDE ACCESS COVER WITH SWITCH ASSEMBLY BACK INTO PUSH BAR.

Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications

Remote Latch Status Monitoring: Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and failsafe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Place switch bracket into end cap as illustrated. Align holes in switch bracket with holes in end cap and secure with screws.

ELECTRICAL DATA
ORG – N/C
WHT – COM
YEL – N/O
5A @ 30 VOLTS AC/DC (resistive)
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

For units without dogging assembly, install the switch bracket where shown using the supplied nylon standoff and screw.

For units with dogging assembly, install the switch bracket where shown. Replace existing self-tapping screw with the supplied screw.

WIRING
WHT – COM
YEL – N/O
ORG – N/C
Applications

Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

For units with dogging assembly, install the switch bracket where shown. Replace existing self-tapping screw with the supplied screw.

For units without dogging assembly, install the switch bracket where shown using the supplied nylon standoff and screw.

WIRING

<table>
<thead>
<tr>
<th>SWITCH #1</th>
<th>SWITCH #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHT – COM</td>
<td>WHT/BLK – COM</td>
</tr>
<tr>
<td>YEL – N/O</td>
<td>YEL/BLK – N/O</td>
</tr>
<tr>
<td>ORG – N/C</td>
<td>ORG/BLK – N/C</td>
</tr>
</tbody>
</table>

5A @ 250 VAC
RESISTIVE

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications

Remote Latch Status Monitoring: Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com.
Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX:
When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release:
Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic:
Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

ELECTRICAL DATA
5 AMP MAX
ORG – N/C
WHT – COM
YEL – N/O
Applications
Remote Latch Status Monitoring: Retracting the latch by depressing the push pad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
LRDX1R
INSTALLATION INSTRUCTIONS
DETEX PUSH BAR REX SWITCH
MODELS: 10, 20, 40, 50, 60 & 80 SERIES

Remove the End Cap, End Cap bracket and Cover. Slide the REX bracket assembly into the device and under the push bar mounting plate so the mounting hole aligns with existing tapped hole in the Push Bar base. Insert the supplied screw & washer and tighten the screw to lock the bracket in place. Replace Cover, End Cap bracket and End Cap.

Applications
Access Control REX: Provides an authorized request-to-exit signal to activate an access control REX input, shunting the access control alarm output.

Magnetic Lock REX: Releases lock for uninhibited egress when wired in series to lock power, or used to activate a time delay trigger input to release lock for egress.

Exit Alarm: May be used to activate an external alarm horn located adjacent to the opening.

Remote Annunciation: Indicates door use when connected to a remote annunciator,