PSB560 SURE EXIT SENSOR BAR
INSTALLATION INSTRUCTIONS

The PSB560 is a pressure sense bar designed to release any magnetic lock with minimal applied pressure and requires no prior knowledge or effort for free egress. The available standard lengths fit standard door openings of 36", 42" and 48" (with stops no greater than 5/8") without cutting.

1. Using a level, mark a horizontal center line at the standard 40" to 42" from the finished floor.
2. With the template provided, mark all mounting holes and the wire hole by placing template on face of door against door jamb with door in closed position as illustrated in Figure A.
3. Using a 3/8" drill bit, drill four (4) mounting holes through the door and the one (1) wire mounting hole in the hinge side of the door.
4. Install the sex bolts provided from the outside of the door.
5. Install the bar mounting bracket to the latch side of the door using the 1/4"-20 screws provided.
6. Insert the bar rail under the tab of the installed latch side bracket.
7. Position the bar against the door and install the second bar mounting bracket using the 1/4"-20 mounting screws provided. Make sure the bar rail is located under the bracket’s mounting tab.
8. NOTE: If bar length needs to be cut, install both mounting brackets on the door and measure between upright tabs on bracket for proper length of bar.
9. Pull wire cable through the door’s wire transfer (see Figure B for wiring connections.)

FINAL ASSEMBLY AND TESTING

1. Turn on the power.
2. Depress the bar and verify proper operation. The sensitivity is factory set and should not need adjustment under normal conditions.
3. Install the end caps with the 8-32 screws provided.

SENSITIVITY ADJUSTMENT

Sensor Bar may be installed without sensor adjustments. Calibration is not required. If a higher activation pressure setting is desired to inhibit tampering from outside, the sensors may be adjusted from 5lbs. through 15lbs. without removing the bar from the door.

1. Open the door.
2. Remove the latch side end cap.
3. Slide the touch bar to one side.
4. Adjust the pot on the electronics module to the desired sensitivity.
5. Slide the bar back into position and test the sensitivity. NOTE: Care must be taken to properly align the sensor assemblies when sliding the bar back into position.
6. Reinstall end cap.
FIG. "A"

WE RECOMMEND INSTALLING 1/2" ANGLE FULL HEIGHT AS SHOWN.

HORIZONTAL REFERENCE LINE

PLACE TEMPLATE ON FACE OF DOOR AGAINST DOOR JAMB
CENTERED WITH HORIZONTAL REFERENCE LINE
NOTE: IF DOOR STOP EXISTS SLIDE Template BETWEEN STOP AND DOOR FACE
UNTIL CONTACT WITH DOOR JAMB IS MADE.

FIG. "B"

"FIGURE B" ELECTRICAL SPECIFICATIONS

VOLTAGE INPUT - 12 TO 24 VDC
CURRENT - 20ma  ●  RESET
115ma ACTtive
OUTPUTS - TWO SPDT DRY CONTACTS
3 AMPS  ●  28VDC
OPERATING TEMPERATURE: 0° TO 150°F

FIG. 1 VOLTAGE OUTPUT TO LOCK AND DRY SPDT AUXILIARY OUTPUT
NOTE: LOCK OUTPUT (IN BOLD) FOR CORRECT FAILSAFE OPERATION

FIG. 2 DRY CONTACT OUTPUT TO TD OR ACCESS CONTROL
AND DRY SPDT AUXILIARY OUTPUT
NOTE: LOCK OUTPUT (IN BOLD) FOR CORRECT FAILSAFE OPERATION
Attach bar mounting brackets to glass mounting base.

Secure glass mounting base assembly to each end of bar assembly. Secure plastic end caps to bar. Do not tighten all the way. (Loose fit during application will allow mounting blocks to be placed flat against the glass. Once mounting blocks adhere to glass, tighten screws completely after connecting power leads to device).

Using tape mark bar location on outside of glass door.

Clean glass and mounting blocks with alcohol swabs provided.

Apply hardener primer to glass and blocks wait 3-5 minutes and apply adhesive to blocks only.

Press and hold bar firmly in place against the glass door for approximately 3 minutes until bar is secure to door.
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