

Security Products & Services... That Never Sleep

# **SECURITY DOORS**

**DKYSLRH**

**(right-hand)**

**&**

**DKYSLLH**

**(left-hand)**

## **Keyless Entry Package Installation Instructions**

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# LockNet Security Doors

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**READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE BEGINNING WORK!**

## I. PREPARATION

Before installing, check your parts inventory, make certain the door itself is operating correctly, and remove existing exit device.

### A. INVENTORY

1. Open, unpack, and inventory your DKYSLRH (right-hand) or DKYSLH (left-hand) kit.
2. If any items are missing, contact LockNet immediately.
3. You will need the following tools: Drill with 1/8" bit, 1/4" bit, 1 1/8" hole saw; 7/16" deep socket; 3/8" open end wrench, 7/16" open end wrench, Torx T25 security wrench (supplied with panic bar); common hand tools including screw drivers, tape measure, level, and hammer.

### B. DOOR

1. Check the existing door for proper operation.
2. If the door does not operate properly, stop installation and contact LockNet immediately.

### C. REMOVE OLD EXIT DEVICE

1. Remove any existing exit hardware from the door.
2. Use the cover plates provided with your kit to cover any lock cutouts (if necessary).

## II. INSTALLATION

Major components should be installed in the order shown. Before proceeding, make certain you know where you are physically going to mount the keypad (on the face of the door), and where the transformer will be plugged in. Refer to Figures 3 and 4 when determining component mounting locations.

### A. SUR-LOCK I/O 2000EE PANIC BAR

1. Using the template supplied, mark and drill installation holes for the Sur-Lock panic bar.
2. Mount the Sur-Lock to the door (refer to the Sur-Lock 2000EE Installation Instructions).
3. Mount the exterior keypad to the door (refer to the Sur-Lock 2000EE Installation Instructions). Alternately, you may mount the keypad in a different location on the door using the longer keypad cable supplied in the kit (see Figure 4).
4. Mount the armored loop cable to the door and frame (see Figure 3).
5. Attach the strain relief on the armored cable coming from the side of the Sur-Lock unit through the cover plate for the armored door loop cable.
6. Connect the Sur-Lock cable and the armored door loop cables using the attached plug-in connectors.
7. Mount the cover onto the armored door loop cable.
8. Attach the strain relief on the armored power supply cable through the cover plate for the armored door loop cable.
9. Connect the armored power supply cable and the armored door loop cables using the attached plug-in connectors.

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10. Mount the cover onto the armored door loop cable.
11. Connect the transformer and the armored power cable using the attached plug-in connectors.
12. Make sure the **ON/OFF** switch on the Sur-Lock unit is in the **OFF** position.
13. Plug the transformer into a wall receptacle. Make sure that the wall receptical chosen is **NOT** controlled by a switch and that it is on at all times.
14. Turn the **ON/OFF** switch on the Sur-Lock unit to the **ON** position.
15. Test the panic bar to make sure it latches and unlocks propery. If necessary, adjust the panic bar to insure proper operation.

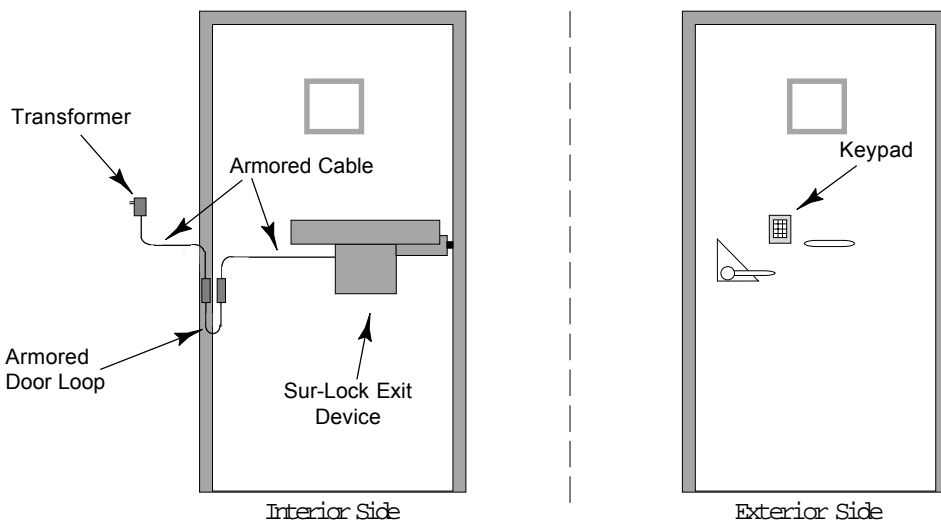


Figure 3: Normal Keyless System Component Mounting Locations

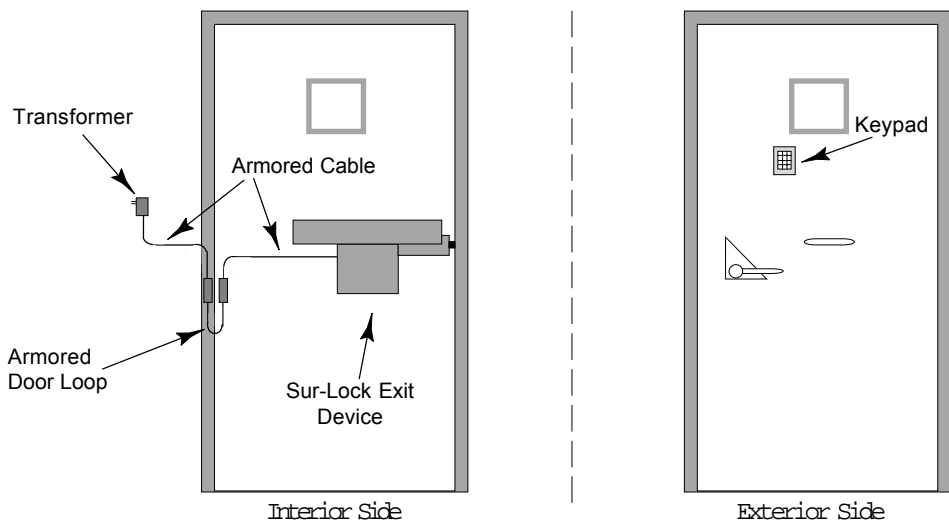


Figure 4: Alternate Mounting Locations for Keyless System

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## III. PROGRAMMING

Programming is the process of setting the access code and access time. The access time is normally set to 6 seconds. The access code may be any number from three to eight digits in length. If you experience problems programming, contact LockNet.

### A. ACCESS CODE

1. The code is factory set at "4-4-4-4"
2. To change the code, press the PROGRAM button on the control module.
3. Press "1" then "#" on the keypad.
4. Enter the new code (4 digits typically) on the keypad.
5. Press "#" on the keypad (ends entry).
6. Press "\* \*" on the keypad (returns to normal operation).
7. Test the new access code by entering it on the keypad and pressing #. The solenoid should energize to unlock the door for approximately six seconds. After the access period the door should automatically relock when shut. If necessary program the access time.

### B. ACCESS TIME

1. On the control module, press the PROGRAM button.
2. Press "2" then "#" on the keypad.
3. Enter the access time (two digits, in seconds) "0-6" on the keypad.
4. Press "#" on the keypad (ends entry).
5. Press "\* \*" on the keypad (returns to normal operation).
6. Test the release time by entering the access code and pressing #. The solenoid should energize to unlock the door for approximately six seconds. After the access period the door should automatically relock when shut.

## IV. COMPLETING WORK

After the labor is complete and the system is tested, complete final paperwork and sign-offs before leaving the job site.

1. Test the system to ensure proper operation of all installed components.
2. Call LockNet to verify job completion (after normal business hours you may call LockNet the following business day).
3. When you are satisfied, demonstrate system operation to the store manager.
4. Turn over all keys to the store manager.
5. The store manager must sign the installer payment form.
6. Fax a copy of the sign-off sheet, attn. LockNet Customer Service, to 1-859-887-4958.
7. Contact LockNet immediately if you have any problems completing any of the steps in this section.

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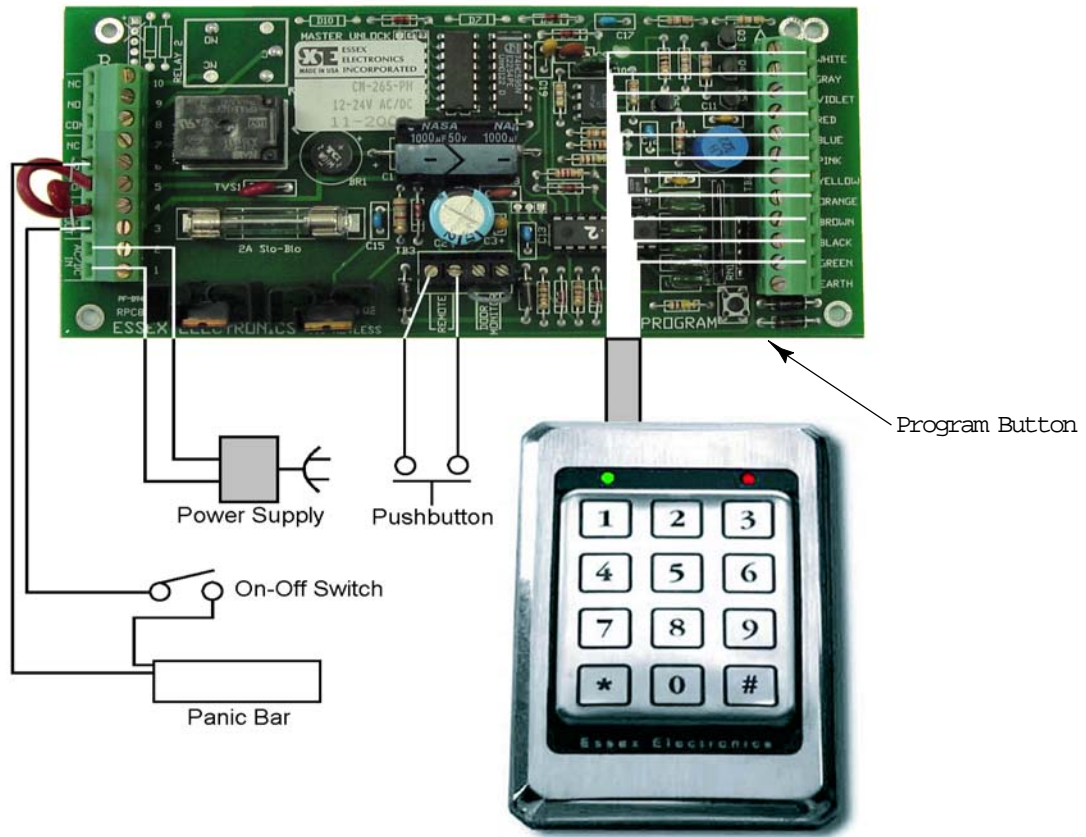


Figure 5: Control Module Wiring Diagram

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*If you experience problems with the installation contact  
LockNet Customer Service at 1-800-887-4307*