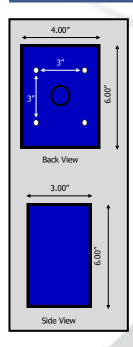
PLB100 Postal Lock Box





Quick Reference

Installation Guidelines



Read and follow all UL and Safety Standards before installing. Refer to the manual and qualified personnel for assistance. DO NOT install this device unless all entrapment and pinch points are eliminated.

Revision A



PLB100

Ouick Reference Guide

Mounting The System:

The system can be mounted on a standard pedestal or directly to a wall or flat surface. A 3/4" knockout is located on the back and bottom of the box for conduit connections. Rear mounting holes are available for mounting screws and anchors. Follow all safety warnings and precautions when mounting the system.

Pedestal Mounting:

- Use security screws and lock nuts to securely attach the back box to a gooseneck post.
- 2. If the mounting holes are not used, fill the holes with a plug or sealant to prevent water from entering the box.

Wall Mounting:

- 1. Mount the system to a wall or flat surface. Use appropriate mounting screws or anchors to securely attach the system.
- Never mount the system to a moving gate, gate panel, or next to a gate that causes vibration to the mounting point. Continuous vibration from moving or slamming gates can cause damage to the unit and is not covered under warranty.

NOTE:

Postal lock is not provided. You will need to order the Postal Lock from the LIS Post Office



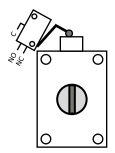
DO NOT mount operating de between gate and wall

Installing the Postal Lock:

The system utilizes a Postal Lock that will be supplied by the Post Office. The Post Office will use their key to activate the lock switch.

To install a Postal Lock key switch:

- Unlock the box and carefully cut the label away from the middle hole (for the Postal Lock).
- Install the key switch with the tab upward toward the switch
- Use the provided subplate and nuts to hold the lock cylinder in place.
- 4. Wire the key switch to the device to be activated.
- Close and lock the box.





Mount the system at least 10 fo away from a vehicular gate an

CAUTION

- Protect against all pinch & entrapment points. If entrapment points are not protected, DO NOT install this product.
- If this device is intended for vehicular traffic, keep all pedestrian traffic including bicycles away from any vehicular gate at all times.
- This product is an accessory device and proper safety photo beams and safety edges must be used in conjunction with the system. If they are not installed and working properly, DO NOT INSTALL THIS PRODUCT.