

**Install the key lock (optional):**  
**(see Fig. 5)**

Save the key to secure location. .

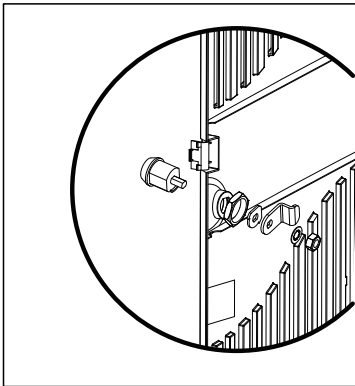
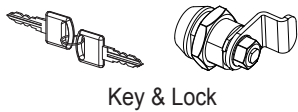


Fig. 5

 SYN(C)SYSTEM™

**18"/28" Plastic Enclosure**

with lid & frame, low profile

**Module Installation: (see Fig. 6)**

1. Place the module horizontally.
2. Push the module so the hook and tabs will fall into the rail slots of the enclosure.
3. Slide the module LEFT and the spring fastener will automatically lock the module at the desired position.

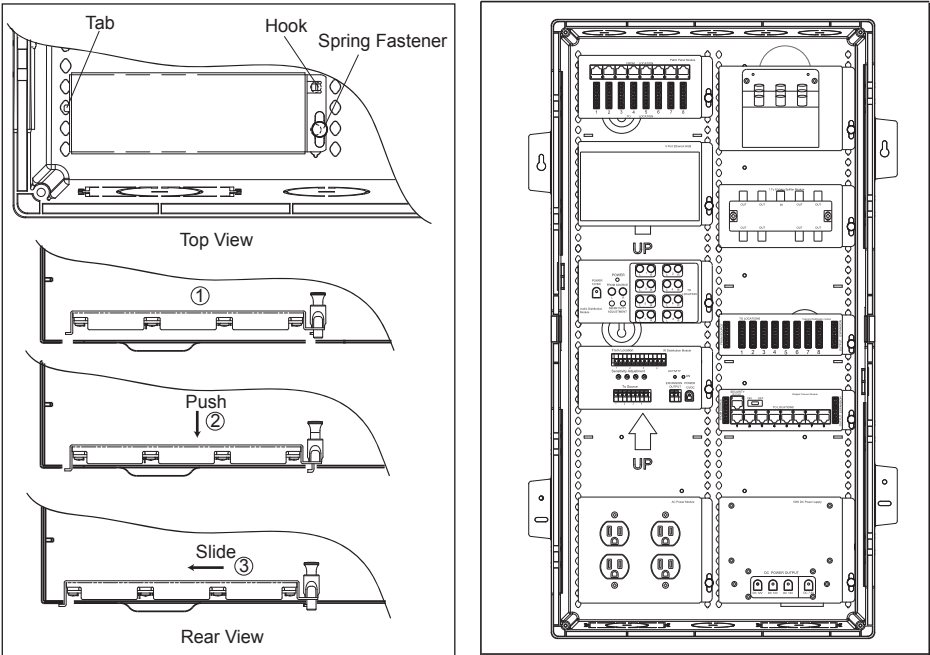
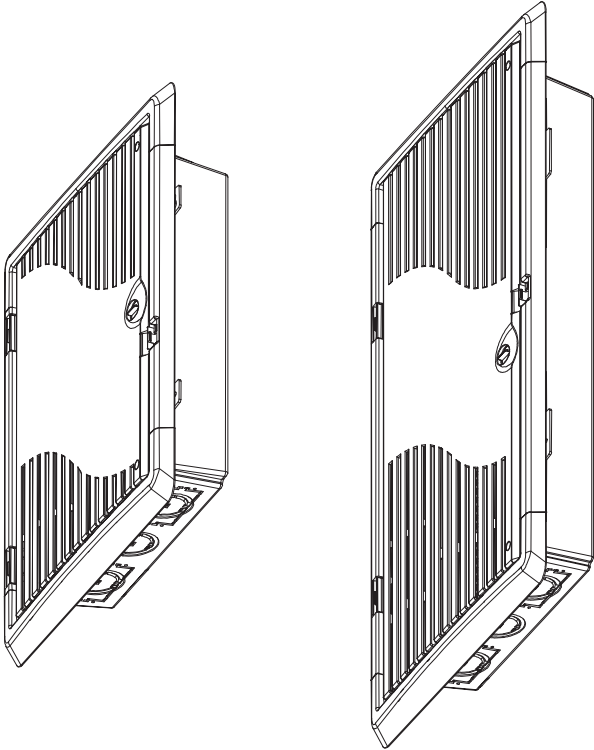


Fig. 6



SSYS-PE18  
SSYS-PE28

Installation Guide

# Enclosure

## Mounting the enclosure:

### 1. Surface Mounting (see Fig. 1)

Mount to a plywood backboard using the pre-drilled mounting holes on the rear of the enclosure. The use of a level is recommended for correct installation of the enclosure.

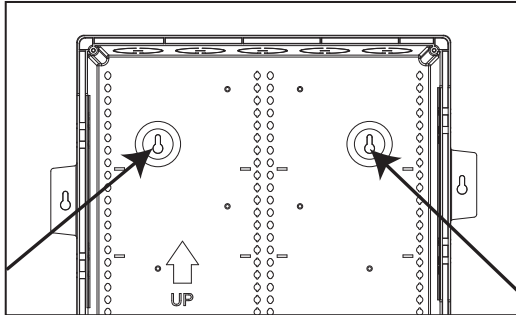


Fig. 1

### 2. Recessed Mounting (see Fig. 2)

Use provided keyhole mounting tabs on the sides of the enclosure. The use of a level is recommended for correct installation of the enclosure. Secure any additional mounting screws as needed.

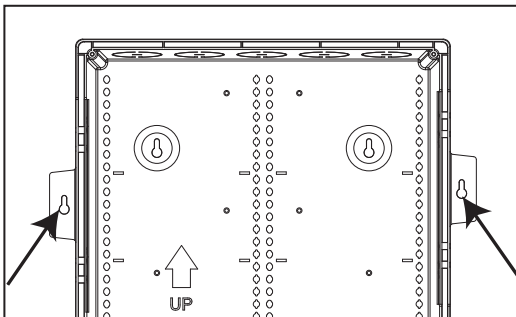


Fig. 2

## Remove the knockouts for wiring: (see Fig. 3)

Cut and remove the knockouts which can be found on the top and bottom of the enclosure as needed for wiring. Insert the plastic grommets in the opening to protect cables from being damaged when required.

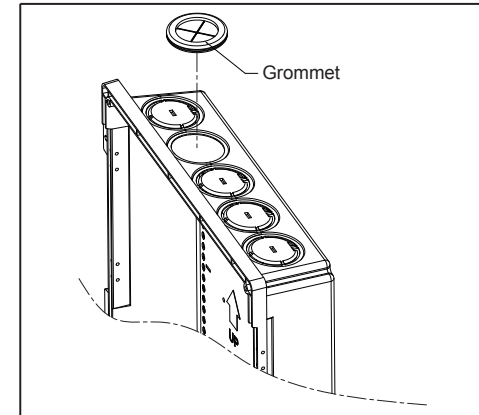
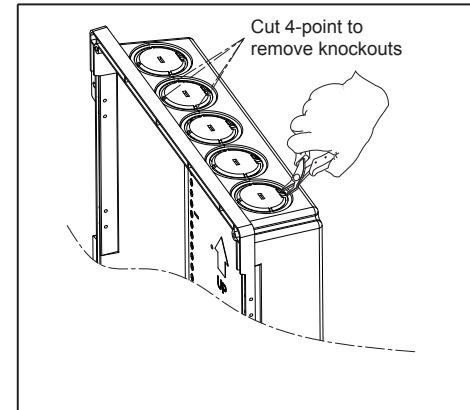


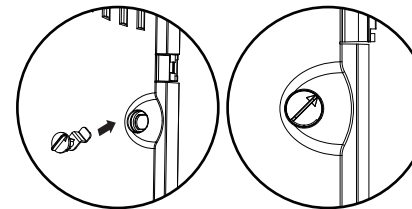
Fig. 3

## Install the door: (see Fig. 4)

Secure the door frame on top of the enclosure using the supplied screws (T3.5x15mm).

1a Door frame can be mounted opening left or right by rotating 180°.

1b Allows adjustment for (+ or -) gap clearance between door frame and enclosure if needed, or keep flush.



Install snap-in turn latch to secure door.  
(Included)

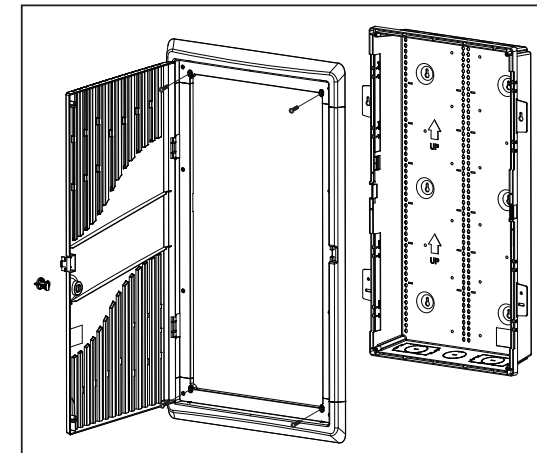


Fig. 4