Section 1
General Description
The 59V Series vestibule push plate switches are designed to provide reliable activation of any pair of automatic doors from inside a building vestibule. The unique design of these switches allows for independent activation of two doors and includes two interchangeable 1 1/2" x 4 1/4" face plates that attach to a 4 1/2" square stainless steel back plate assembly.

Section 2
Basic Installation
1) Mount a standard 2-gang electrical box in its intended location.
2) Remove the face plates from the back plate assembly.
3) Connect the necessary signal wires to the appropriate switch contacts on the micro-switch—standard connections are COM and N.O. (Fig. 1)
4) Attach the back plate assembly in the electrical box with the 6-32 x 1" screws provided. Do Not Over Tighten! (Fig. 2)
5) Insert rubber bellow over spring (exterior applications) (Fig. 1).
6) Reinstall the face plate.

NOTICE: For surface mounting applications, order the 1015 surface mount box.

NOTICE: For radio control applications, order the CP/TX-V, 2 transmitters with surface mount box.

NOTICE: For applications where a greater level of weather protection is desired, install the rubber bellow (Fig. 1) provided in the screw pack.

NOTICE: Tamper Proof “Spanner” screws for the face plate are included in the screw pack.

SCREW PACK CONTENTS:
- 2 - 6/32" x 1/4" Spanner (tamper-proof) Face Plate Screws
- 1 - Spanner Key
- 2 - 6/32" x 1" Mounting Screws
- 1 - Rubber Bellow for Added Weather Protection
- 2 - Flag Type Wire Connectors

For further technical assistance, contact the factory at 1-317-842-2545.

FIGURE 1
Rubber Bellows
Insert rubber bellow over spring on exterior switches for weather tight fit!

FIGURE 2