

## PRODUCT DESCRIPTION

he 59 V Series vestibule push plate switches are designed to provide reliable activation of any pair of automatic doors from inside a building vestibule.

The 59 V Series vestibule switches feature two separate face plates that will allow for independent activation of two automatic doors. Both face plates are integrated onto a single 4 1/2" x 4 1/2" formed stainless steel back plate that will fit a 2-gang electrical box or MS SEDCO's optional surface mount box.

Each unit is built utilizing heavy gauge stainless steel, aircraft quality rivets and screws, durable finishes and the most reliable microswitch in the industry.

American National Standards Institute (ANSI) - Building Hardware ManufacturersAssociation (BHMA) - ANSI/ BHMA A156.10 \& A156.19

## TECHNICAL DATA

- 2-1 1/2" x 4 1/4" All ActiveFace Plates
- 4 1/2" x $41 / 2^{\prime \prime}$ Formed Stainless Steel Back Plate
- 2 -UL Listed "Cherry Switch",SPDT, Mom. , 15 Amp @125V AC
- Rubber "Bellows" Increases Weather Protection (included)
- Fits 2-gang Electrical Box or MSSEDCO Surface Mount Box
- Special Finishes: US3, US4,US10, US10B, US32
- Radio Control Versions Available

\#59V-H (Blue Powder Coat with White Paint Filled Legend)

\#59V-P (Stainless Steel with Black Paint Filled Legend)

\#59V-HSS (Stainless Steel with Blue Paint Filled Legend)

NOT SHOWN
\#59V-W (Blue Powder Coat with White Wheelchair)
\#59V-WSS (Stainless Steel with Blue Wheelchair)
\#59V-Plain (Stainless Steel with No Legend)
$\qquad$

BELLOWS DIAGRAM



