# **TOUCHLESS SWITCH**

## **5278 Series Touchless Switches**

## Proximity Activated Switches



#### **Typical Configurations:**

- #W5278-25 Double Pole Double Throw Switch Mounted on a Single Gang Stainless Steel Plate
- **#D5278-25** Double Pole Double Throw Switch Mounted on a Double Gang Stainless Steel Plate

#### **Touchless Switch Activation**

The 5278 series provides an economical solution for Touchless Ingress/Egress. The 5278 Series utilizes Optical Infrared Technology. The imbedded sensor picks up motion within a 4 inch range of the face plate. A simple wave of the hand activates the switch. No need to touch the switch; however, if inadvertently touched the sensor will pick up the motion before actual contact, resulting in normal operation

#### **Environmentally Sanitary**

The 5278 greatly decreases the potential to spread contagious diseases since no actual hand contact is required to activate. These Switches are often utilized with electronic locks and automatic door operators. Suitable for bathrooms, laboratories, hospitals, air locks, clean rooms or drive up windows.

#### Illuminated for Increased Visibility

The illuminated LED ring designates switch status and allows for visibility under low light conditions. The LED ring is red during the normal standby mode, green when activated in trigger mode.

#### **Convenient Wiring Hook-up**

Switches are supplied standard with 6" leads for easy installation. Longer custom leads are available on special order. The multi conductor cable connects to the double pole double throw outputs and the 12VDC power input.

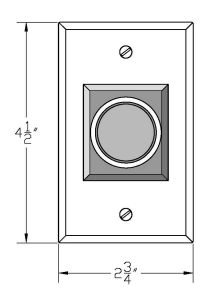
#### **Access Control Compatible**

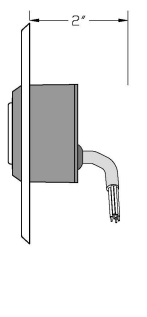
Suitable for use with card access systems and/or automatic door openers, the DPDT dry contact outputs can be wired to signal a door to unlock and to the door opener to activate.

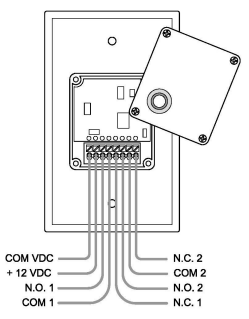


## **Product Specifications**

#### Wiring Hook-up – Dimensions







### Model Descriptions –

Touchless Push Buttons:

- W5278-25 Momentary Pulse DPDT contacts with Bicolor LED Indicator Ring on 1-Gang Stainless Steel Switch Plate 4-1/2" x 2-3/4"
- D5278-25 Momentary Pulse DPDT contacts with Bicolor LED Indicator Ring on 2-Gang Stainless Steel Switch Plate 4-1/2" x 4-1/2"

#### Electrical -

Detection Range- 4 Inches (10 cm) Input Voltage- 12 VDC. Load rating - 3Amps @ 120 VAC / 30VDC. Life - 100,000 operations at maximum rating. Operating Temperature- -4F to 131F (-20C to 55C)

#### **LED Illumination-**

Relay OFF Standby Mode: Red Illumination Relay ON Trigger Mode: Green Illumination

#### Engraved Legends –

xE1W – WAVE TO OPEN xE3 – EXIT xHCP -- Handicap logo w/WAVE TO OPEN xE6 – Custom engraved to customer specification.

#### Specifications -

Unless noted otherwise, switch assemblies shall be flush wall mounted to standard, recess mounted, electrical boxes. Mounting screws will be phillips head or flat head Pin-in-Hex tamper resistant type stainless steel as required.

Buttons are constructed of high impact plastic with a rectangular bezel. The mounting plate shall be constructed of stainless steel with smooth edges on all four sides. Plate finish shall be satin stainless steel Optional text, if required, will be engraved and paint filled.

