474 No Touch Switch Series Wave-To-Open Switch

474 Touchless Switches use **Active IR Sensor Technology**. A simple wave of the hand in front of the 474 Touchless Switch **activates the switch** to control electric locks/strikes, magnetic locks, or automatic door operators for entry or egress. 474 Touchless Switches come standard with an **adjustable 2"-7" activation read** range.

The **Dual LED**, **illuminated sensor**, clearly indicates status. The Red LED indicates inactive status, which changes to a temporary Green LED state to indicate activation. Ideal for but not limited to facilities that require contamination control. **474 Touchless Switches help reduce the spread of infection and diseases in any application.**



FEATURES

- WAVE-TO-OPEN Activation
- Active IR Sensor Technology
- Adjustable Sensing Range 2"-7"
- Illuminated Dual LED Sensor (RED/GREEN)
- Mounted on Durable Stainless Steel Faceplate
- Supplied with 8" Wire Harness for Easy Installation

MODELS	
474U	No Touch Switch SPDT, Single Gang faceplate 'WAVE TO OPEN' inprint
474DU	No Touch Switch SPDT, Double Gang faceplate 'WAVE TO OPEN' inprint
474MU	No Touch Switch SPDT, Single Gang faceplate, Manual Override Button*







Input	36mA (Standby); 45mA (Active) @ 12/24VDC
Output	SPDT 3 Amp Dry Contact Resistive
Override Button	Alternate-Action SPDT 3A @ 30VDC Resistive* (474MU only)
Activation Time	1-2 Second OR as Long as Sensor is Triggered
LED Color	Standby RED; Active Green
Faceplate	20 Ga Stainless Steel
Range	2-7" Field Adjustable
Dimension	4.5" x 2.75" x 1.375" (Single Gang)
Weight	3 oz.

* Manual override button mode utilizes mechanical switch to maintain operation in the event of power loss or sensor failure.

© 2020 SECURITY DOOR CONTROLS . WWW.SDCSECURITY.COM

