

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*





474U



474DU



474MU



SPECIFICATIONS

| | |
|------------------------|--|
| 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.

