474U Touchless Series

Exit Switch

IR Sensor, 4" read range, Wave to Exit Dual LED, illuminated status indication. Control electric locks/strikes, magnetic locks, or automatic door operators. Entry/exit for sanitary environments including: bathrooms, cleanrooms, hospitals, labs, schools, or offices.



1



474D



FEATURES

- Uses IR Sensor Technology; Device is Active with the Simple Wave of a Hand
- Designed to Control Electric Locks/Strikes, Magnetic Locks, or Automatic Door Operators
- Ideal for Use in Sanitary Applications Such as Cleanrooms, Bathrooms, Food Processing, Hospitals and Labs
- Sensing Range up to 4"
- Mounted on a Durable Stainless Steel Plate
- Dual LED, Illuminated Sensor, Red/Green Indicates Inactive/Active Status
- Quick Connect Screwless Terminal Block for Easy Installation



SPECIFICATIONS

| Input | 25mA (Standby); 70mA (Active) @ 12/24VDC |
|-----------------|---|
| Output | DPDT 3 Amp Dry Contact Resistive |
| Activation Time | 5 Second or as Long as Sensor is Triggered |
| LED Color | Standby RED; Active Green |
| Faceplate | 20 Ga Stainless Steel |
| Range | 4" |
| Weight | 3 oz. |





