474MU Touchless Sense Switch Exit Switch with Manual Override

Button

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





FEATURES

- Uses IR Sensor Technology; Device is Active with the Simple Wave of a Hand
- Manual Override Button; Operates in the Event of Power Failure or Sensor Failure
- 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



SPECIFICATIONS

Input	30/15mA (Standby); 70/35mA (Active) @ 12/24VDC
Output	DPDT 3 Amp Dry Contact Resistive
Override Button	Alternate-action SPDT 3A @ 30VDC Resistive
Activation Time	5 Second or as Long as Sensor is Triggered
LED Color	Standby RED; Active Green
Faceplate	20 Ga Stainless Steel
Range	4-5"
Dimension	4.5" x 2.75" x 1.375"



1

MODELS

474MU Sanitary Touchless Exit Switch with Manual Override DPDT, 1 Gang faceplate



