

Request to Exit



The S-RTE touch less Request to exit is an easy solution for access control egress in situations where no pre approved method is needed with the convenience of not needing to press a button.

Simply wave your hand into the adjustable range of the exit unit and activate the relay. Ideal for use with vehicle gates, overhead garage doors when there is no need to use a credential or keypad to leave. Because it comes standard with adjustable relay output time, it is ideal for use with "mag" locks and door strikes.

Can be used on automatic doors where a short range of motion is required to activate a door. When a wide range of detection may open the door when it is not desired, the wall mount or mullion mount device is a perfect solution.



Request to Exit





S-RTE-P

General Specifications

Specifications:

Input voltage: 12 to 24 VDC Relay:1A @ 30 VDC max. Range:1.25" to 4.5" Power usage: 35 mA Temp range: 14F to 158F

Dimensions:

- Post mount: 5.25"h x 4.0"w x 3.0"d
- Wall: 2.75"w x 4.5"h x 1"d x 1/4"t
- Mullion: 1.63"w x 4.5"w x 3/8"d x 1/4"t

Activate without touching Perfect for hospitals and restaurants Variable read range 1.25 to 4.5 inch Variable relay output time .5 to 20 second Powder Coated housing Stainless steel faceplate Post mount Surface mount Mullion mount Self test function No interference from other infra red devices









S-RTE-S