

400M Series Exit Device / MD31D Sensor Device

Code Compliant Egress Devices Per Access-Controlled Egress Doors Criteria



Manual Release Device

The 400M series exit switch complies with national fire and building code requirements for manual releasing devices as specified for Access-Controlled Egress Doors.

413MNU

Narrow Request-To-Exit Switch 1-3/4" x 1" Button, 1-3/4" Faceplate For narrow frame mount applications

423MU

Single Gang Request-To-Exit Switch 2" square button, wall mount.

Features

- · 30 second relock delay, fixed
- Retriggerable pushing the switch at anytime restarts the timer cycle
- Failsafe mode releases lock when power to the switch is lost
- Sign: PUSH TO EXIT
- · Illuminated push button

Specifications

Input: 35mA @ 12/24VDC Output: SPST, Normally On, 1 Amp @ 12/24VDC



Sensor Device

The MD31D series REX sensor complies with national fire and building code requirements for sensor device as specified for Access-Controlled Egress Doors.

MD-31D-W

PIR Request-to-Exit Sensor, White

MD-31D-B

PIR Request-to-Exit Sensor, Black

Features

- 1-60 second relock delay
- Frame, wall or ceiling mounted
- Pointable U shape coverage field from 5' x 6' to 10' x 12'

Specifications

Input: 12/24V AC/DC @ 26mA max Output: 2 SPDT Dry, 1 Amp @ 30VDC Operating temp: 32° F to 122° F (0° C to 50° C) Dimensions: 2" H x 7" W x 2" D (5.1 H x 17.8 W x 5.1 D cm)



sdcsecurity.com service@sdcsecurity.com



Code Compliance

413MNU and 423MU exit switches and MD31D PIR sensor comply with the manual releasing device and sensor device requirements of national building and fire life safety codes.

- ICC International Building Code 1008.1.3.4
- IFC International Fire Code 1008.1.3.4
- NFPA 101 Life Safety Code 7.2.1.6.2
- Access-Controlled Egress Doors • California Fire Code 1008.1.3.4

SECURITY DOOR CONTROLS



© 2013 Security Door Controls LIT-400MSeries 07/13 M:\Marketing Files\In-House Pubs\Datasheets\Exit Switches\400M Exit Device.indd Price & Installation