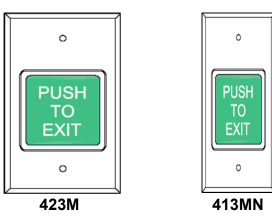
www.sdcsecurity.com • E-mail: service@sdcsecurity.com

INSTALLATION INSTRUCTIONS MODEL 413MN & 423M PUSH SWITCH FIXED 30 SECOND TIME DELAY

This push to exit button is specifically intended for installation on Access Controlled Egress doors as described in the Boca code. A motion detector is the primary means of releasing a magnetic lock on the door. The push to exit button is intended, as a back up means of releasing the lock in the event there is a problem with the motion detector. When the button is pressed, the lock releases for 30-seconds. If pressed again during the 30-seconds lock release period, the unit will "Retrigger" starting a new 30-second lock release period.

POWER SUPPLY 12/24VDC TIMER RED + **POWER** YEL/BLK NO 413MN OR 423M СОМ ORG/BL **MANUAL RELEASE DEVICE** NC YEL NO COM ORG NC BLU MD-31D **FAIL SAFE** NC **REQUEST-TO-EXIT** SENSOR DEVICE **ACCESS CONTROL** NC NO

TYPICAL WIRING

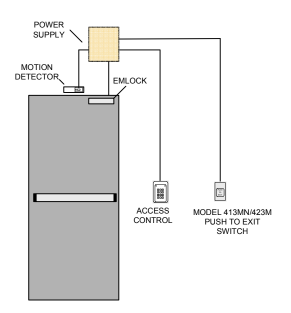


Electrical Specifications

Input Voltage: 12/24VDC @90ma. LED Indicator: 12/24VDC @ 10/20ma

Output Relay: DPDT

Max Load: 30VDC @ 5 AMP (Resistive)



FAIL-SAFE LOCK

POWER