

EAX® EXIT ALARMS

EAX-4200

Door Management Alarm

The EAX-4200 Series Door Management Alarm offers door prop/door held, intrusion/door forced, and exit alarm detection capabilities to provide complete monitoring of access control points in one easy to use master unit. The DMA may also be used as a stand-alone device. The unit is typically mounted near the monitored door.

Specify the EAX-4200SK kit which includes ES4200-K4, RC65 rim cylinder, S3 finished back box, TP-24 plug-in transformer and MS-1039S mag switch.



Benefits

- Audible warning reduces false door held alarms
- Reduces workload of security personnel
- Aesthetically pleasing design
- Flexible interfacing with electric door locks
- Compatible with all access control systems
- Tamper resistant
- Encourages employees to maintain access control procedures
- Can be used as a stand-alone product
- Easy installation

Features

- Kit packaging provides all required accessories in one box
- Field selectable alarm timing and alarm delay option
- Alarm status relay for remote annunciation
- Automatic alarm reset/rearm upon closure of door
- Mounts in a 3 gang box (included in kit)
- Uses standard rim cylinder
- Visual Status indicator
- Incorporates form C output relays
- Flush mount
- Reset/bypass keyswitch and remote input
- Field selectable: high (103dB) or low (96dB) level sounder

Mechanical Options

- Key switch for alarm/shunt override
- Timer settings are field adjustable

Electrical Options

- Voltage sense input
- 4 separate Form C contacts - 1Amp @ 30VDC

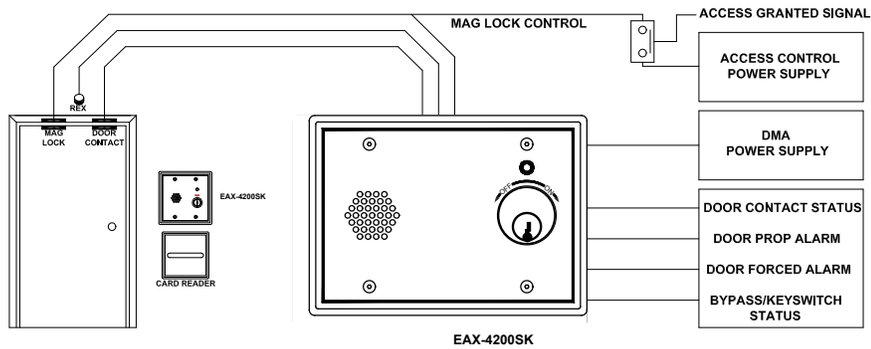
Technical Information

- 12 to 24VAC/VDC @ 250 mA
- 96 and 103dB field selectable

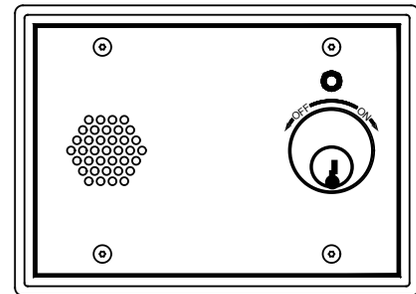
Finishes

- Painted aluminum

Riser Diagram



Dimensions



- 6.4" w x 4.5" h x 2.8" d

Detex Limited Warranty

3 Year Mechanical / 1 Year Electrical

DETEX[®]
A Century of Security
1923-2023

Detex Corporation
302 Detex Drive
New Braunfels, Texas 78130-3045 USA
PH. (830) 629-2900
(800) 729-3839
FAX (800) 653-3839
<http://www.detex.com>
USA Sales:
marketing@detex.com
International Sales:
export@detex.com

 Cancer & Reproductive Harm - www.detex.com/prop65