

EasyKit®

ACDxEAX-2500Sx1S-X Access Controlled Doors

The ACDxEAX-2500 EasyKit offers industry-proven security hardware for exit doors. With its 100db horn and strobe, it is designed for use in environments where loud noises could possibly mask the sound of the alarm alone, which would sound when an unauthorized use of the exit occurs. The strobe gives you the visual indication in the event you cannot hear the alarm.



Exit Alarm



Magnetic Switch



Power Supply



Horn/Strobe

ACDxEAX-2500Sx1S-5FXG (shown)

Benefits

- Field selectable features allow customer to choose status indicators and auto rearm options
- 100dB piezo horn provides security for restricted doors
- Easy to install using ordinary tools
- Strobe provides visual indication when door is violated
- 90-800 power supply provides power for entire system
- Point to Point Wiring Diagram

Features

- Surface & Flush mount available
- Horn/Strobe has plastic back box
- Tamper resistant housing and cover protects electronics from manipulation
- Low battery alert is field selectable
- Alarm status indicator is field selectable

Mechanical Options

- KS - Key Stop (Key removed only when armed)
- Additional magnetic switch for double door applications
- EAX-2500 Flush or Surface

Electrical Options

- Configuration allows the EasyKit to match your field voltage (277V, 120V)

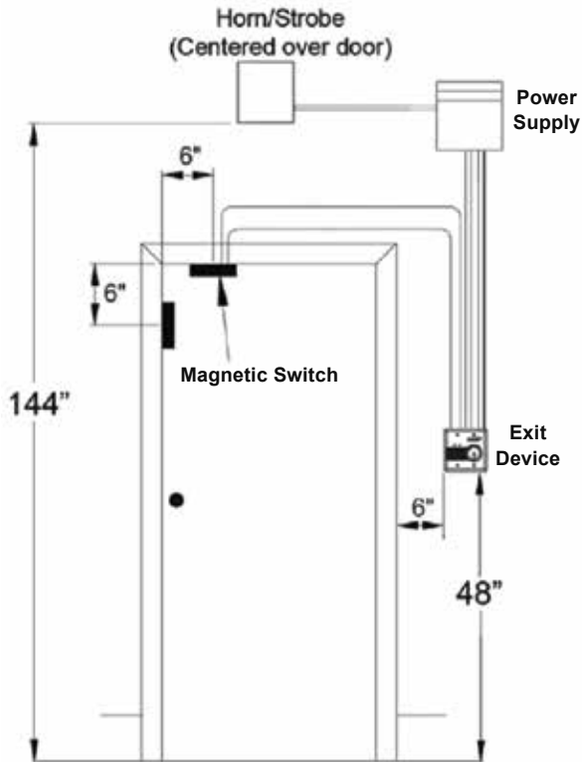
Accessories

- MC65 - Mortise cylinder installed at factory
- IC7 - Interchangeable housing installed at factory

Finishes

- Grey (Std.)
- Black

Riser Diagram



Listings and Approvals

EAX-2500S



ANSI/BHMA
A156.29

90-800



UL Listed

Horn/Strobe



UL Listed Outdoor Products to
UL 1638 (Strobe) and
UL 464 (Horn)
UL 1971 Signaling Appliances

Detex Limited Warranty

3 Year Manufacturer's Limited
Warranty

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