XDT **Exit Delay Timer**

Sophisticated Control in an Easy to Use, **Modular Exit Delay Timer**

Configurable exit delay is ideal for fail-safe environments that have varying needs throughout the day. Function is compatible with entry control, door/lock monitoring, and authorized immediate exit. Widely used in healthcare environments to alert for patient exit and in retail environments to prevent theft.



PRODUCT FEATURES

- Meets all code requirements including the BOCA 30 second relock function
- · Nuisance delay and release times are digitally set using precise **DIP** switches
- Three 5 Amp SPDT relays for interface capabilities
- · External switches such as time clocks can put the XDT into different modes when delayed exit is not desired at all times
- MagnaCare Lifetime Replacement No Fault Warranty

>>

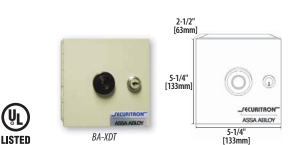
PRODUCT OPTIONS

- 12VDC
- 24VDC XDT is board only
- BA-XDT in surface mount enclosure . with piezo sounder and door label
- FA-XDT is a flush mount plate enclosure with piezo sounder and door label

SPECIFICATIONS

- ANSI/UL 294 Listed
- CSFM California State Fire . Marshal Approved

MODE	LS	PART # Description
BA-XDT-12	Exit Delay Timer - 12VDC Boxed Alarm & Door Label	
BA-XDT-24	Exit Delay Timer - 24VDC Boxed Alarm & Door Label	
EXD-1L	Exit Delay System - Label & Documentation	
FA-XDT-12	EDT - 12VDC, Flush Mount w/Alarm & Door	
FA-XDT-24	EDT - 24VDC, Flush Mount w/Alarm & Door	
XDT-12	Exit Delay Timer - 12VDC	
XDT-24	Exit Delay Timer - 24VD	C



SB-MXD Exit Delay Initiate Device

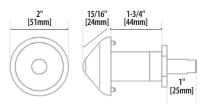
The SB-MXD detects door movement and initiates a signal for delayed egress when used in conjunction with Securitron's XDT logic timers. Door movement tolerance ranges from 1/2" - 3/4" [12-18mm]. Options are available for standard, thin and thick doors. Backed by our MagnaCare Lifetime Replacement No Fault Warranty.

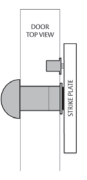


>> MODELS

PART # | Description

SB-MXD Sex Bolt Kit - Door Movement Request part # 390-15690 for doors > 2" thick Request part # 390-15650 for doors < 1.75" thick







Ŵ

