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.



BA-XDT

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 5A 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

- 100 mA at 12 VDC
- 50 mA at 24 VDC
- 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

>> MODELS

PART # | Description

BA-XDT-12	Exit Delay Timer - 12 VDC Boxed Alarm & Door Label
BA-XDT-24	Exit Delay Timer - 24 VDC Boxed Alarm & Door Label
EXD-1L	Exit Delay System - Label & Documentation
FA-XDT-12	EDT - 12 VDC, Flush Mount w/Alarm & Door
FA-XDT-24	EDT - 24 VDC, Flush Mount w/Alarm & Door
XDT-12	Exit Delay Timer - 12 VDC
XDT-24	Exit Delay Timer - 24 VDC







SECURITRON.COM

SB-MXD

Exit Delay Sex Bolt

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

XD Sex Bolt Kit - Door Movement

Request part # 390-15690 for doors > 2" thick. Request part # 390-15650 for doors < 1.75" thick.









