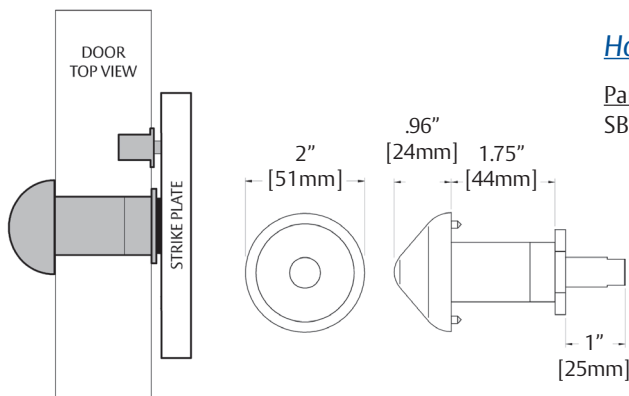


SB-MXD

Exit Delay Initiate Device

The SB-MXD consists of several components which will produce an initiate signal for delayed exit as controlled by Securitron's XDT logic timer. The distance depends on the door type and gap between the door and frame. This distance is typically in the 1/2" - 3/4" range [12-18mm].



How To Order

Part #
SB-MXD

Description
Door Movement Sex Bolt Kit



SB-MXD Extension Tube
(For doors > than 2" thick)
Part #390-15690



SB-MXD Shim Plate
(For doors < than 1.75" thick)
Part #390-15650

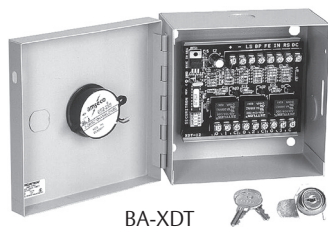
Note

Available Upon Request. The SB-MXD is adaptable to a wide variety of door thicknesses by using the Extension Tube or Shim Plate shown at right

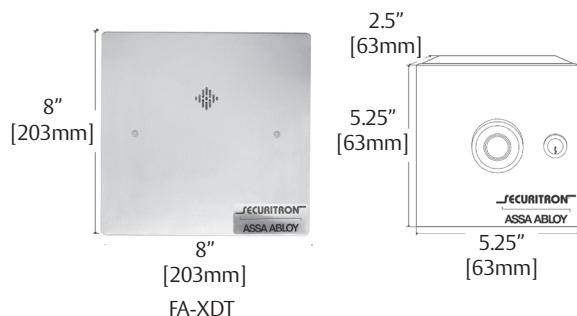
XDT

Exit Delay Timers

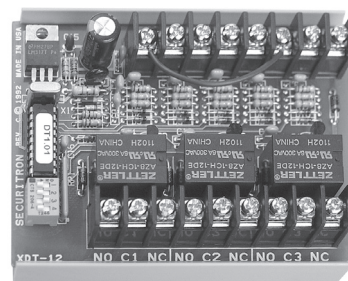
Widely used in dementia wards to prevent patient wandering and in retail environments to prevent grab-n-dash theft.



BA-XDT



FA-XDT



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
- Supplied alone or in an enclosure mounted with Piezo
- XDT is board only; BA-XDT is a surface mount box; FA-XDT is a flush mount plate
- Three 5 Amp SPDT relays
- UL Listed

How To Order

Part #

XDT-12

XDT-24

BA-XDT-12

BA-XDT-24

FA-XDT-12

FA-XDT-24

EXD-1L

Description

Exit Delay Timer 12VDC

Exit Delay Timer 24VDC

Exit Delay Timer Surface Mount Box 12VDC

Exit Delay Timer Surface Mount Box 24VDC

Exit Delay Timer Flush Mount 12VDC

Exit Delay Timer Flush Mount 24VDC

Exit Delay Door Label "Push Until Alarm Sounds...30 Seconds"

Approvals and Listings

XDT - Underwriter's Laboratories: File SA6635 Vol. 2 (UL 294 and NFPA 101)

California State Fire Marshal: 3774-0923:102

City of New York MEA: 251-95E and 254-95E

Note

FA-XDT Backbox 6" x 6" x 4" [152mm x 152mm x 102"]

