



MODEL	A	B	C	D	MODEL	A	B
iMXD-12					iMXD		
iMXD-24	17	3.5	2.5	2.06	STRIKE	8.75	2.75
					ASSY		
NOTE: FASTENERS NOT SHOWN - ALL DIMENSIONS IN INCHES							

INTEGRATED MOVEMENT EXIT DELAY SYSTEM—IMXD

Features

- Reverse action plunger with true door movement
- Adjustable alarm point
- Allows door travel up to one(1) inch
- 1200 lbs. holding force Magnalock
- L.E.D. indicators to show IMXD status
- SPDT contacts for remote monitoring
- Integrated Bypass / Reset key switch w/ two (2) keys
- Audible sounder w/ signage for door



INTEGRATED MOVEMENT EXIT DELAY SYSTEM—IMXD (cont'd)

- Low current draw (340mA @ 12VDC, 220mA @ 24VDC)
- Fail Safe
- **UL Listed**

Operating temperature
0 to 43C [32 to 110F]

How to Order

<u>Part #</u>	<u>Description</u>
IMXD-12	Integrated Movement Exit Delay System 12VDC
IMXD-24	Integrated Movement Exit Delay System 24VDC

Architectural Specifications

- A. The iMXD Movement Exit Delay System shall be produced by an ISO 9001 certified manufacturer
- B. The Movement Exit Delay System shall have a limited lifetime warranty covering malfunction and abuse.
- C. The Movement Exit Delay System shall be fully integrated consisting of a 1200 pound magnetic lock, movement initiating device, reset/bypass keyswitch and exit delay timer module.
- D. The Movement Exit Delay System shall be constructed of heavy gauge Stainless Steel - 630/US32D
- E. The Movement Exit Delay System shall have an adjustable initiation gap and allow door travel up to one inch.
- F. The Movement Exit Delay System shall be voltage specific (iMXD-12 operates at 12VDC / iMXD-24 operates at 24VDC).
- G. The Movement Exit Delay System shall conform with all local and national building codes in the United States and Canada.