Sirenlock: Model 715



Sirenlock[™] Model 715

15-Second delayed egress exit alarm

Alarm Lock's Sirenlock model 715 is a UL listed panic alarm deadbolt device which restricts unauthorized use of exit doors, delaying egress while sounding an alarm. Provides instant egress in emergencies per life safety code.

ADVANCED FEATURES

- 15 second delayed egress with instant 95db dual piezo horn alarm (meets UL specification)
- Instant alarmed exit in case of actual emergency or fire (meets NFPA 101 Life Safety Code)
- Easy-to-install, self-contained, surface-mount unit in a standard full door panic bar design
- Features both deadbolt and deadlatch
- Monitoring output For simultaneous use of CCTV camera, secondary siren, remote monitoring console, etc.)

- Smoke Detector Input Can be used with existing system smoke detector(s) or stand-alone smoke detector(s) powered from 715. Includes armored door cord and cables
- 9-Volt battery back-up powers siren in event of power failure
- Attractive design complements any decoravailable in popular aluminum finish







Sirenlock: Model 715 15-Second delayed egress exit alarm

SPECIFICATIONS:

DIE-CAST COVER FINISH

US28-Aluminum

PUSH BAR

Extruded aluminum channel with activation bar

ALUMINUM PUSH BAR

Dimensions:

 $33" \times 8 \frac{1}{2"} \times 3 \frac{1}{4"}$ (WxHxD) 48" wide model available (use for 3 ft. narrow door)

STRIKE

Single Door Strike Model 725 supplied. For Double Doors order Model 735

MOUNTING HEIGHT

Center of unit should be approximately 38" from the floor

SPECIAL FEATURES

Changeable 2 minute alarm cutoff or manual reset

STANDARD FEATURES

Non-handed surface installations on single or double doors. Audible low battery warning and cam for exterior key control. Low activation pressure. Includes door warning sign.

POWER

9VDC alkaline battery. 12V transformer for back-up (also supplied).

BATTERY LIFE

One year standby typical, 200 alarm sequences typical, or constant alarm 7 hours typical

LOCK BOLT

1" throw - Heavy die cast alloy with reinforced steel inserts

SOUND PRESSURE LEVEL

95db Dual Piezo Horn (measured at 10")

OPERATING TEMPERATURE

20°F to 135°F (-7°C to 57°C)

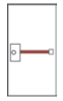
SHIPPING WEIGHT

12 lbs.

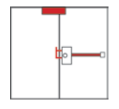


Control box (Part # S5912) is a component of the Model 715 15-Second Delay Exit Door Alarm System. It provides the interface with emergency life safety equipment such as fire alarms, sprinkler systems or smoke detectors

INSTALLATION:



Only one Exit Lock is required for each emergency exit door of this type



If two exit devices are not required, use one lock with a Model 735 Double Door Keeper - plus one Model 44 Double Door Holder on the inactive door (or vertical rod).



Pairs of this style should be treated as two single exit doors. Use two locks for maximum safety and security.



345 Bayview Ave, Amityville, New York 11701 1-800-ALA-LOCK • Fax 631-789-3383 www.alarmlock.com

Trilogy is a trademark of Alarm Lock. © NAPCO 6/2005 Patents and Patents Pending ALA111e