## Sirenlock: Panic exit alarms

Sirenlock<sup>™</sup> Models 250, 260, 700, and 710 are UL Listed panic alarm deadbolt devices which restrict unauthorized use of exit doors by sounding an alarm, while providing instant egress in emergencies



### Delayed egress exit alarm

#### SIRENLOCK™ MODEL 715

- Offers stylish, cost-effective control of unauthorized use of exit doors
- 15 second delayed egress with instant 95db Dual Piezo alarm (meets UL specifications)
- Instant alarmed exit in case of actual emergency or fire (meets NFPA 1012 Life Safety Code)
- Easy-to-install, surface mount unit in a standard panic bar deadbolt/deadlatch design
- Monitoring output for simultaneous use of CCTV camera, secondary siren, remote monitoring console, etc.
- Smoke detector input can be used to power existing system or standalone smoke detector(s) (Includes armored door cord and cables for wiring)
- 9V battery back-up powers in event of power failure
- Requires standard RIM cylinder (not included)

#### MODEL 11A (Not Shown)

(Dead bolt only; Not for ADA applications)

 Model 11A is an exit lock designed to control unauthorized use of emergency doors. It provides trouble free service and deters theft from within and outside. Unauthorized use sounds alarm which can only be reset or bypassed with key. Standard features include 1 inch throw deadbolt, warning alarm, outside cylinder capability, tamper switch and long life battery pack. Available for use with double doors or for use with existing panic bars. Optional AC power supply. Requires standard RIM cylinder (not included).

### Clapper plate & full door exit style alarms

### A – SIRENLOCK™ MODEL 250/260

#### B – SIRENLOCK™ MODEL 700/710

- Deadbolt and deadlatch meet relatching requirements
- Blaring 95db dual tone siren
- Selectable 2-minute alarm or constant alarm
- 9V battery powered and audible low battery warningMeets or exceeds UL,
- CFM, ADA, NYC housing requirements
- 250/700 Models have changeable 2 minute alarm cutoff or manual reset.



- 260/710 Models have changeable 2 minute auto reset or manual reset
- Models 700 and 710 are available in 33" and 48" versions
- Model 700 is also available in red finish (700XRD) and 312 (Duronotic)
- Non-handed surface installations on single or double doors
- Requires standard RIM cylinder (not included)



### Waterproof electronic alarmed panic locks

### 700/710x28WP and 250/260x28WP (models same as above)

- Suitable for outdoor use
- Weather-resistant for exposure to rain and precipitation, even in harsh conditions
- Wide operating temperature of -20°F to +140°F (-29° to+60°C)
- Powered with long-life sealed 9VDC alkaline battery pack (BP9)
- Loud 99db alarm

# Alarm Lock: Essential add-ons and extras

### Strikes for model 11A:

#### Model 210K

• Strike for single or double inswinging door(s) (not included with 11A)

#### Model K24A

• Strike for single outswinging door (included with 11A)

#### Model K28

• Strike for double outswinging doors (not included with 11A)

### Rim cylinder

#### Model CER

• Required for interior arming/disarming of models 11A, 80, 250, 260, 700, 710 & 715. Includes two keys (KA or KD)

### Mortise cylinder

#### **Model CEM**

• Used with the Pilfergard models PG10 and PG21/E to arm and disarm the alarm circuit. Includes two keys (KA or KD)

## Cylinder finger pull

#### Model 711

• An inexpensive door pull for use when outside key only access is required.

### Outside access door pull

#### Model 707

• For access from building exteriors. Installed on the outside of the door and linked to the lock. After deadbolt is retracted by outside key, a slight pull will release the deadlatch and open the door. 8" x 1 1/2". (For use with all models except Model 11A).





#### Model PP100

 For use with all PG10, PG21/E, PG30, 250, 700, 80, 260, 710 and 715 models. The PP100 conserves the battery which automatically takes over as the power source to sound the alarm in the event of a

power failure or intentional cut-off. A built-in circuit breaker with push-button reset eliminates troublesome fuse replacements. Includes a cam lock cylinder and 6' of armored cable adequate to provide a door loop at the hingedside of the door. Can be used with all 6V and 9V models.

### Double door holder

#### Model 44

• The Double Door Holder secures the inactive door to the frame while the

active door is closed. Releasing the active door automatically allows both doors to swing freely. Reversible, right or left hand doors. Cast aluminum 8 1/2" long, 3" wide and 2 1/2" high.

### Armored door loop

#### Model 271

• For use with electrified locks. An easy means for bringing electric current from the hinge side of a door frame to the

door. 18" flexible armored cable. End brackets are deep drawn anodized aluminum to conceal wire connections.

### Single door strike

### Models 730 & 725

- Model 730 supplied with models 250, 700 and 80
- Model 730M supplied with models 260 and 710 and 80



• Model 725 supplied with model 715

### Double door strike

#### Models 732 & 735

- Model 732 for use with models 250, 700 and 80.
- Model 732M for use with models 260 and 710.
- Model 735 for use with model 715. (Not Shown)

### Cable energy switch

#### Model 261

- Transfers current to other side of the door.
- For use with models 250, 100 and 11A











