

The pre-load solution

Newly upgraded for 2008, the 7000 series now features hardened stainless steel locking cams. With a modular design to accommodate both cylindrical and rim exit locksets, the 7000 series will accommodate various types of latchbolts from 5/8" to 3/4" throw. The unique design of the keeper module allows the unit to operate under excessive door loading. The heavy-duty construction of the 7000 electric strikes makes them ideal for high usage applications.

Specifications

- UL 1034, burglary-resistant listed
- ANSI/BHMA A156.31, Grade 2
- MEA New York City accepted
- Patented design

Frame application

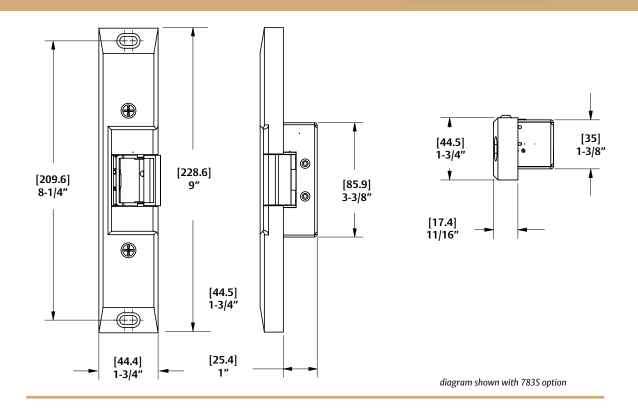
- Steel
- Aluminum
- Wood

Electrical

- .45 Amp @ 12VDC continuous duty
- .25 Amp @ 24VDC continuous duty

Standard Features

- Stainless steel construction
- Tamper resistant
- Static strength 1,000 lbs.
- Dynamic strength 50 ft-lbs.
- Endurance 500,000 cycles
- Field selectable fail secure/fail safe
- Accommodates pre-load (fail secure only)
- Horizontal adjustment (783S, 786S and 789S options)
- Non-handed
- Internally mounted solenoid
- Strike body depth 1-11/16"
- Plug-in connector
- Trim enhancer (701 and 702 options)
- Pocket adapter (786S and 789S options)
- Three year limited warranty



Optional Features

• LBM - Latch bolt monitor

Accessories

- SMB Surface mounting box (783S and 789S options)
- 7000-108 1/8" spacer plate (783S and 789S options, black finish only)
- 154 MTK Metal template kit
- 2001 Plug-in bridge rectifier
- 2004 ElectroLynx® adapter
- 2005 SMART Pac II™
- 2006P Plug-in buzzer
- 2009P Plug-in LED

Finishes (701 and 702 options only)

- 630 Satin stainless steel finish
- 605 Bright brass finish
- 606 Satin brass finish
- 612 Satin bronze finish
- 613C Brown nylon powder coated finish
- 629 Bright stainless steel finish
- BLK Black finish

Finishes (783S, 786S, and 789S options)

- 613C Brown nylon powder coated finish
- 626 Brushed chrome finish





701 Option

Operation: After releasing latchbolt the keeper returns to the locked position.

type of lock released



701 For use with:

> Cylindrical locksets up to 5/8" throw. ANSI/BHMA Numbers: #E09322, #E09323





702 Option

Operation: After releasing latchbolt the keeper returns to the locked position.



702 For use with:

Cylindrical locksets up to 5/8" throw. ANSI/BHMA Numbers: #E09322, #E09323



7-15/16" x 1-7/16"



783S Option

Operation: After releasing pullman latch, the keeper returns to the locked position.

type of lock released



783S For use with:

Rim exit devices in metal jambs with up to a 3/4" pullman latch.

Compatible Locksets:

American Device, Arrow, Doramatic, Monarch, Precision, Sargent, Von Duprin, Yale ANSI/BHMA Numbers: #E09312, #E09313



9" x 1-3/4" x 11/16"



Operation: After releasing pullman latch, the keeper returns to the locked position.



786S For use with:

Rim exit devices in aluminum jambs and surface mounted vertical rod exit

devices with up to a 3/4" pullman latch. **Compatible Locksets:**

American Device, Arrow, Doramatic, Jackson, Monarch, Precision, Sargent, Von Duprin, Yale

ANSI/BHMA Numbers: #E09312, #E09313



type of lock released

6-1/2" x 1-3/4" x 1/2"



Operation: After releasing pullman latch, the keeper returns to the locked position.



789S For use with:

> Rim exit devices in aluminum jambs with up to a 3/4" pullman latch. Includes keeper pocket adapter.

Compatible Locksets:

American Device, Arrow, Doramatic, Jackson, Monarch, Precision, Sargent, Von Duprin, Yale

ANSI/BHMA Numbers: #E09312, #E09313



type of lock released

9" x 1-3/4" x 1/2"