These industrial grade electric strikes are used on a pair of doors (without mullion) which are equipped with concealed, vertical-rod exit devices having a 1/2” or 5/8” throw latchbolt.

Applications

**310-6-8**
For only the active leaf of a pair
- PK keeper standard

**310-6-1**
For both leaves of a pair of doors - when spacing of the vertical rods is between 4” and 4-3/4”
- PK keeper standard

**310-6-2**
For both leaves of a pair of doors - when spacing of the vertical rods is between 4-5/8” and 5-3/8”
- PK keeper standard

**310-6-3**
For both leaves of a pair of doors - when spacing of the vertical rods is between 5-1/4” and 6”
- PK keeper standard

**310-6-30**
For both leaves of a pair of doors - when spacing of the vertical rods is between 2-5/8” and 3-3/8”
- PK keeper standard

Note: When using an electric strike in conjunction with a vertical-rod exit device, it is necessary that:
1. The bottom rod of the exit device be removed or made inoperative
2. The latchbolt of the exit device be the “Pullman” or beveled type
3. The latchbolt be free-latching and remain projected while the door is open. Mechanisms that hold the latchbolt retracted while the door is open, and automatically release it when the door is closed, must be removed or made inoperative.
Specifications
• UL1034, burglary-resistant listed
• ANSI/BHMA A156.31, Grade 1
• DOD approved
• New York City accepted

Electrical
• .51 Amps @ 12VDC continuous duty
• .25 Amps @ 24VDC continuous duty

Standard Features
• Tamper resistant, heavy-duty construction
• Constructed entirely of stainless steel for strength and corrosion resistance
• Static strength 1,500 lbs.
• Dynamic strength 70 ft-lbs.
• Endurance 500,000 cycles
• Horizontally adjustable keeper to allow for door and frame misalignment
• Non-handed
• Fail Secure (standard)
• Plug-in connector
• Five year limited warranty

Optional Features
• Fail Safe
• LCBMA - Latchbolt & Locking Cam Monitor with Auxiliary Switch

Accessories
• 2001 - Plug-in bridge rectifier
• 2001-1 - Wire-in bridge rectifier
• 2004 - ElectroLynx® adapter
• 2005 - SMART Pac II™
• 2006P - Plug-in buzzer

Finishes
• 612 - Satin bronze finish
• 627 - Satin aluminum finish