

2930

Universal Application Electric Strike

Description:

- Heavy duty electric strike
- For new or retrofit construction
- Retrofits existing ANSI 4-7/8" (124 mm) strike prep no centerline
- Designed for installation in hollow metal frames for access control of cylindrical, mortise locksets and mortise exit devices
- For use on non-fire rated and fire rated doors (may not be used on stairwell doors)
- Fail Safe is not permitted with the UL fire door accessory label
- UL 1034 Burglary Resistant BP 10254
- UL10C.3H Fire Rated 4'x8' door NFPA 252 CAN 4-5104 (Fail Secure only)







PRODUCT SPECIFICATIONS

FEATURES:

- Up to 3/4" (19 mm) latchbolt and 1" deadbolt
- Field reversible, Fail Safe or Fail Secure
- 1/8" (3 mm) horizontal alignment adjustment
- ANSI/BHMA A156.31 Grade 1
- Factory tested 2500 lbs
- Exceeded 1,000,000 cycles
- UL tested 1500 lbs static strength
- 70 ft-lb dynamic strength
- Internally mounted solenoid, no heat in keeper
- Dual voltage 12/24 VDC
- Tamper resistant
- All stainless steel corrosion resistant parts and heavy cast body and keeper
- Non-handed (deadbolt status handed)
- Plug-in pig tail connectors

MODELS:

- 2930-CYL For use with cylindrical lock sets (Grade 1 only)
- 2930-MOR For use with Hager mortise locks
- 2930-MDB For use with Hager mortise locks with deadbolt

FINISHES:

- US32D stainless steel (standard)
- US4 dull brass
- US10 dull bronze
- US10B oil rubbed bronze
- US26 bright chrome
- US26D dull chrome

DUAL VOLTAGE:

- 600/300 mA @ 12/24V DC

CONTACTS:

- SPDT, Dry 5 amp @ 30V DC

OPTIONS:

- Latch Bolt Monitor (LBM)
- Door Secure Monitor (DSM) includes latch bolt and locking cam monitoring
- Deadbolt Monitoring (DBM)
- BUZZ Plug-in buzzer, 12/24V- indicates Fail Secure strike is energized and unlocked (2-679-0028)
- RECT Rectifier with wire leads, converts AC to DC (2-679-0029)