Shown with KM Option





The 1006 series is the strongest and most

versatile electric strike available. The dual

stainless steel construction, enables it to

strikes. With multiple faceplate options,

interlocking plunger design and heavy duty

exceed every standard developed for electric

the 1006 will fully accommodate every lock

designed to work within an ANSI 4-7/8" strike

strength, 350 ft-lbs of dynamic strength and

factory tested to exceed 1,000,000 cycles of

operation, the 1006 is in a class of its own.

plate. Tested to exceed 3,000 lbs of static

The 1006 Series is also available in a **Complete One Box** Solution

# 1006 Series

# The strongest, most versatile electric strike available

### **Specifications**

- UL 10C fire-rated, 3 hour single door (fail secure only)
- UL 10C fire-rated, 1-1/2 hour double door (fail secure only)
- CAN4-S104(ULC-S104) fire door conformant
- ANSI/SDI A250.13 windstorm resistant
- ANSI-ASTM E330
- Florida Building Code approved TAS 201, 202, 203
- UL 1034 burglaryresistant listed and suitable for outdoor use
- UL 294 (6th Edition) listed

- ANSI/BHMA A156.31, Grade 1
- NFPA-252 fire door conformant
- ASTM-E152 fire door conformant
- RoHS compliant
- Environmental Product Declaration
- Patents: 6,021,038; 6,595,564, & 9,183,976

### Frame Application

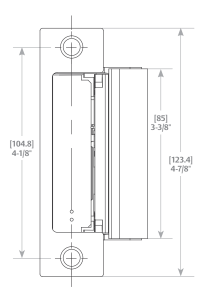
- Metal
- Wood

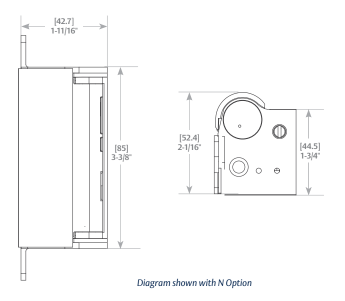
### Electrical (continuous duty)

- .45 Amps at 12 VDC
- .25 Amps at 24 VDC

# 1006 Models

100011104615		
1006	Universal electric strike	Faceplate options ordered separately, see pages 12-16
1006CAS	Complete electric strike	Includes the N, ND, and NM faceplates
1006CS	Complete electric strike	Includes the SMART Pac II and J, KD, KM, HM, and AD faceplates
1006CLB	Complete electric strike	Includes the J, KD, and KM faceplates
1006CDB	Complete electric strike	Includes the ND and NM faceplates
RF1016	Integrated Prox	Includes the strike body, Prox reader and door position switch
IC1026	Integrated iCLASS®	Includes the strike body, iCLASS reader and door position switch





### **Standard Features**

- Stainless steel construction
- Tamper-resistant
- Static strength 3,070 lbs (fail secure)
- Dynamic strength 350 ft-lbs (fail secure)
- Endurance 1,000,000 cycles
- Fail secure
- Dual-voltage 12 VDC or 24 VDC continuous duty
- Non-handed
- Internally mounted solenoid
- Accommodates up to 1" deadbolt
- · Plug-in connector
- Full keeper shims for horizontal adjustment
- Trim enhancer
- 5 Year limited warranty

### **Optional Features**

LBM » Latchbolt monitor
LBSM » Latchbolt strike monitor

Fail safe

Interchangeable faceplates
 Monitor Switches may not work with all faceplate options (see pages 12-16)

### **Accessories**

1000-102 » Rain guard

1006-103 » Full keeper shims

**1000-104** » Lip extension trim adapter

**1006-105** » Trim enhancer BLK (goof plate)

**1006-109** » Trim adapter

**1000-110** » Replacement strike plate

1000-130 » KD filler plate

**150** » Strike latch guard

**HESCUT-MTK** » Metal template kit

2004M » ElectroLynx® adapter

2005M3 » SMART Pac® III

**2006M** » Plug-in buzzer

### **Finishes**

**630** » Satin stainless steel

605 » Bright brass

606 » Satin brass

612 » Satin bronze

613 » Bronze toned

629 » Bright stainless steel

**BLK** » Black

\*Complete Pacs are only available in the 630 finish



























## **1006 Series** Faceplate Options



**Operation**: The hookbolt is released by a single keeper. The keeper is held open to recapture the latchbolt and hookbolt when the door is closed.



4-7/8" × 1-1/4"

### **R** Option

**For use with:** Adams Rite style hookbolt up to 1" throw

)) ANSI/BHMA Numbers: E09391, E09392, E09393, E09332, E09333





**Operation**: After releasing the latchbolt, the keeper returns to the locked position



4-7/8" × 1-1/4"

### **Z** Option

For use with: Unit and Mono locks

)) ANSI/BHMA Numbers: E09321, E09322, E09323





**Operation**: After releasing the latchbolt, the keeper returns to the locked position



9" × 1-3/8"

### J-2 Option

For use with: All cylindrical locks up to a 3/4" latchbolt

**)> ANSI/BHMA Numbers:** E09321, E09322, E09323





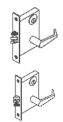
**Operation**: After releasing the latchbolt, the keeper returns to the locked position



### KM-2 Option

For use with: Mortise locksets up to a 3/4" latchbolt

)) ANSI/BHMA Numbers: E09321, E09322, E09323



Continued on next page »

<sup>&</sup>quot;For use with" information is offered as a recommendation only. Reference should be made to the lockset manufacturer for proper installation instructions necessary to meet compatibility requirements.

# **1006 Series** Faceplate Dimensions

