



9400 Series Surface Mounted Electric Strike

Works with rim exit devices with a 1/2" throw latchbolt

Stylish Looks Slim-Line Profile

Unique 1/2" slim-line form Decorative cover for a sleek look Available in 7 finishes to match any decor

Easy Installation

Completely surface mounted for quick installation Installs in metal or wood frames Simple fail secure/fail safe and 12/24VDC conversions

Reliable Strength

Exceeds Grade 1 standards for strength and performance UL 1034 burglary-resistant listed Components encased in 1/2" stainless steel housing

ASSA ABLOY, the global leader in door opening solutions

The Easy Install, Slim-Line, Surface Mounted Solution

















Listings and Patents

- UL 1034 burglary-resistant listed and suitable for outdoor use
- UL 294 (6th edition) listed
- ANSI/BHMA A156.31, Grade 1
- · RoHS compliant
- Patents: 6,390,520; 8,454,036
- Patent Pending

Frame Application

- Metal
- Wood

Electrical (continuous duty)

- .45 Amps @ 12VDC
- .25 Amps @ 24VDC
- PoE friendly

at www.hesinnovations.com

HFS-050-0315



9400 Series

Surface Mounted Electric Strike

Features

Standard Features

- Installs in metal or wood frames
- Decorative cover for a sleek look
- Stainless steel construction
- Static strength to 1,500 lbs.
- Dynamic strength to 70 ft-lbs.
- Endurance 500,000 cycles
- Field selectable fail secure/fail safe
- Dual voltage 12 or 24VDC
- Non-handed. Horizontal adjustability
- Five year limited warranty

Optional Features

LBM » Latchbolt monitor

LBSM » Latchbolt strike monitor

Accessories

9400/9500/9600-108 » Spacer plate (black or 630 finish)

9000-MTK » Metal template kit

SMB » Surface mounting box

2001M » Plug-in bridge rectifier

2004M » ElectroLynx® adapter

2005M3 » SMART Pac® III

2006M » Plug-in buzzer

Finishes

630 » Satin stainless steel

605 » Bright brass

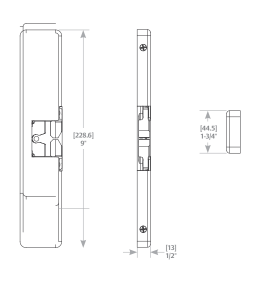
606 » Satin brass

612 » Satin bronze

613 » Bronze toned

613E » Dark oxidized satin bronze (NEW)

629 » Bright stainless steel





For information call 800.626.7590 or visit us online