

Door Hardware

ES Series

Electric Strikes

klacci®
life unlocked.

Strength and
flexibility to
complement your
wide variety of
lock products





From Manual Access to Electrified Control

Simple. Flexible.

The ES Series electric strike from Klaczi offers the most simple yet flexible way of configuration to use with varieties of cylindrical, mortise locksets and exit devices in the market. Whether specifying electric access control in new constructions, or retrofitting from a mechanical access, the ES Series electric strike is your choice.

The non-handed, field selectable fail secure or fail safe option makes no more convenient to fit your need than to worry about compatibility with your access control setting. In Klaczi, electric access control should not be complex.



Certifications

- Conforms to UL/cUL listed for 3-hour fire Rating (fail secure only)
- Conforms to UL 1034 burglary-resistant electric locking mechanisms
- Conforms to UL 294 access control system units (7th edition)
- Conforms to ANSI/BHMA A156.31 Grade 1 Electric Strikes Standard
 - Static strength 1,500 lbs
 - Dynamic strength 70 ft-lbs
 - Endurance 500,000 cycles



ES100

- Field selectable fail secure / fail safe.
- Field adjustable integrated shim.
- Non-handed.
- Accommodates for cylindrical lock, mortise lock & mortise lock exit device.
- Accommodates 1/2" ~ 1-3/4" (12.7mm ~ 19.1mm) latch projection.
- Accommodates 1" (25.4mm) deadbolt.

Specifications

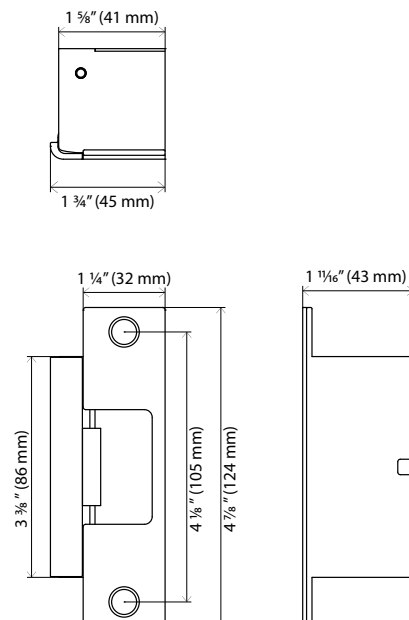
Optional	<ul style="list-style-type: none"> • LBM Latchbolt monitor • LCM Locking cam monitor • EB Entry buzzer
Frame Application	<ul style="list-style-type: none"> • Metal. • Wood. • Aluminum.
Electrical (continuous duty)	<ul style="list-style-type: none"> • 12 VDC, 0.18Amp. • 24 VDC, 0.09Amp.
Lock Mode	<ul style="list-style-type: none"> • FSE Fail-secure • FS Fail-safe
Monitor	<ul style="list-style-type: none"> • LCM Locking cam monitor
Accessories	<ul style="list-style-type: none"> • LBM Latchbolt monitor • EB Entry buzzer • BR Bridge rectifier (AC to DC) • FP-C Centerline Faceplate, 1-8/3" x 9" (34.9 mm x 228.6 mm) • FP-O Offset Faceplate, 1-8/3" x 9" (34.9 mm x 228.6 mm)
Finishes	<ul style="list-style-type: none"> • 605, 606, 611, 612, 613, 625, 626, 630.



FP-C
For cylindrical
lock / mortise
lock exit devices



FP-O
For mortise lock



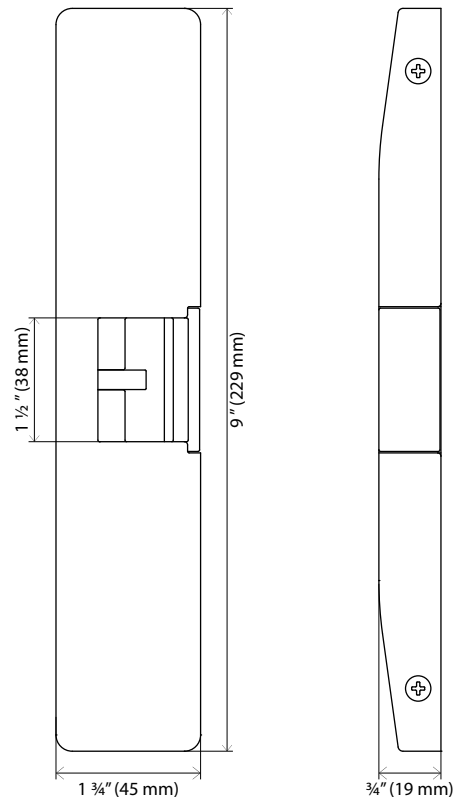
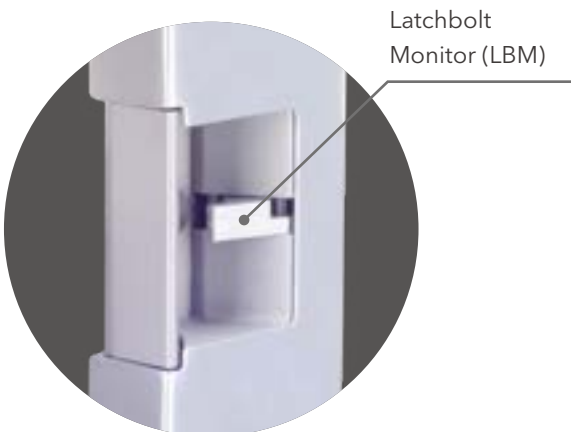


ES200

- Field selectable fail secure / fail safe.
- Surface mounted, no frame cutting required.
- Non-handed.
- Accommodates Rim Exit Devices with a Pullman latch.
- Accommodates 1/2"~1-3/4" (12.7mm~19.1mm) latch projection.

Specifications

Optional	<ul style="list-style-type: none"> • LBM Latchbolt monitor • LCM Locking cam monitor • EB Entry buzzer
Frame Application	<ul style="list-style-type: none"> • Metal. • Wood. • Aluminum.
Electrical (continuous duty)	<ul style="list-style-type: none"> • 12 VDC, 0.18Amp. • 24 VDC, 0.09Amp.
Lock Mode	<ul style="list-style-type: none"> • FSE Fail-secure • FS Fail-safe
Monitor	<ul style="list-style-type: none"> • LBM Latchbolt monitor • LCM Locking cam monitor
Accessories	<ul style="list-style-type: none"> • EB Entry buzzer • BR Bridge rectifier (AC to DC)
Finishes	<ul style="list-style-type: none"> • 605, 606, 611, 612, 613, 625, 626, 630.



Klacci[®]
life unlocked.



www.klacci.com

I-TEK Metal Manufacturing Co., Ltd.
18 Gungye 3rd Road, Annan, Tainan 709, Taiwan.

T 886 6 3840722

F 886 6 3840715

E sd.klacci@gmail.com

sd@klacci.com

sd@iteklock.com.tw