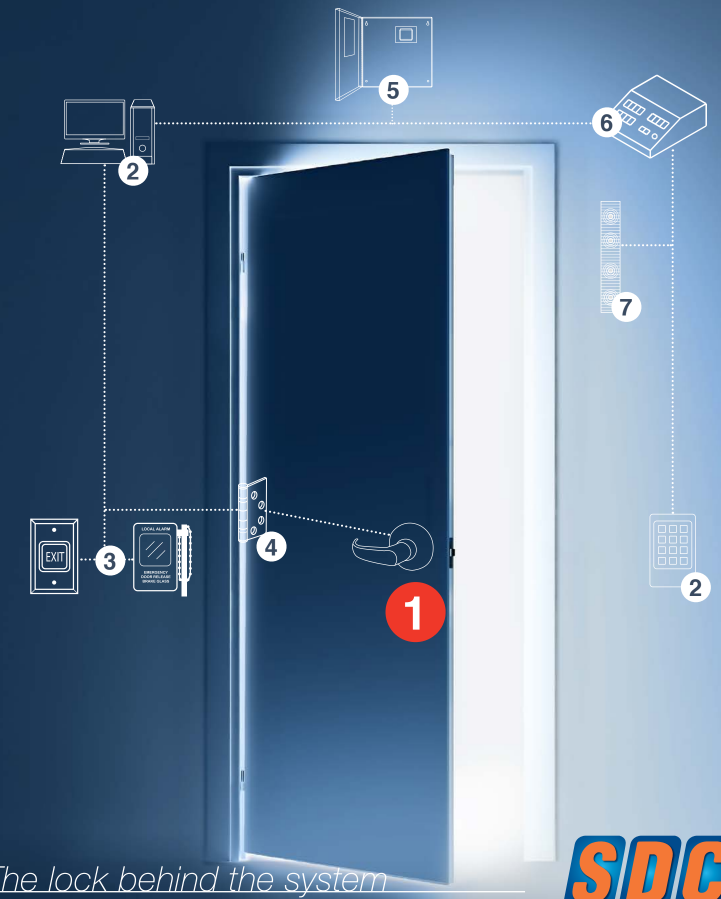
CCESS & EGRESS SOLUTIONS

LOCKING DEVICES 1.3 Electric Strikes



SDCSecurity.com

800.413.8783

service@sdcsecurity.com



Complete Component Considerations



1 Locking Device

- Electric Strike
- Delayed Egress Lock
- · Electric Bolt Lock
- Electrified Lockset
- Exit Device
- Frame Actuator Lockset
- Magnetic Lock







EMLock® 1511 1650 lbs

Delayed Egress Lock



Electra Pro™ Z7200 HiShear® 1565 - 2700 lbs



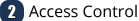


Selectric Pro™ Z7800



Dual Latch Retraction & Dogging

- Delayed Egress Exit Alarm
- Electric Mortise HiTower® Actuator



Standalone or Network

- Keyswitch
- · Digital Keypad
- Card Reader



Entry Check $^{\mathsf{TM}}$ 920PW



IP Pro IP-based Access Control



Entry Check™ 918



 $EntryCheck^{\mathsf{TM}}$ 924P



70411 Keyswitch

3 Egress Device

- Exit Switch
- PIR Egress Sensor
- Exit Sense Bar
- Emergency Door Release
- ADA Compliant Solutions











Sure Exit® PSB560



492 Emergency Door Release









484A1U & 48401U Narrow Mullion Push Plate Switch



482A6U

AC Mains

Power Transfer Devices

Required With Locksets & Exit Devices

- Electric Power Hinge
- Power Transfer Loop
- · Concealed Power Transfer







5 Power Supply & Door Controller

- 12/24VDC, Class 2
- Fire release input
- System Status LED's
- Multiple Fused Outputs
- Multiple Relay Configurations
- Universal Programmable Controllers





602RF 1 Amp 631RF 1.5 Amp

632RF 2 Amp

634RF 4 Amp 636RF 6 Amp

FB-4: 4 Fused Outputs





CR4: 4 Fused Relay Outputs

UR2-4 & UR4-8: 7 Selectable Systems 7 Selectable Relay Modes

6 Remote Controls

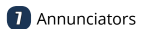


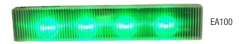


IP Network













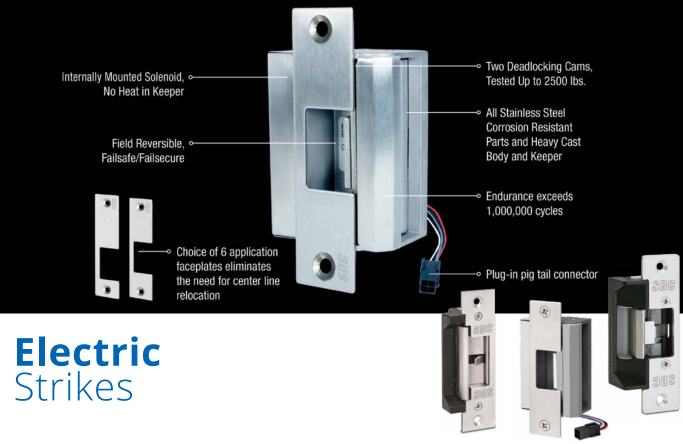
- 8 Accessories & Misc
- Magnetic Door Holder Release Device



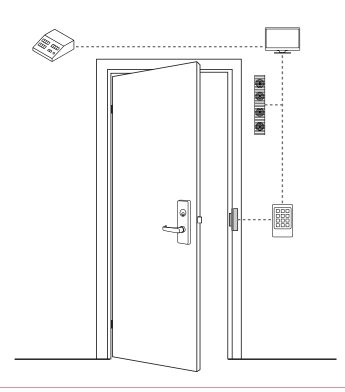








An SDC electric strike enables the electrical release of a locked mechanical latch or bolt. Compatible with any access control, SDC electric door strikes are available in a variety of configurations to accommodate several types of mechanical locksets and door and frame styles.



15 Series Electric Strike

The SDC 15 Series Electric Strike is a Centerline Latch Entry* strike designed for use with Cylindrical lockset with up to ¾" (19mm)) throw latchbolts. The 15 series electric strikes incorporates all stainless steel deadlocking mechanism and an internally mounted solenoid.

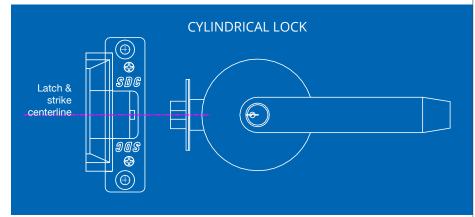
*Centerline Latch Entry: The latch must enter at the strike "Centerline" located exactly between the top and bottom of the strike faceplate. Refer to strike installation instructions and template to determine strike location prior to frame preparation for New and Retrofit installations.

Not recommended for wood applications.

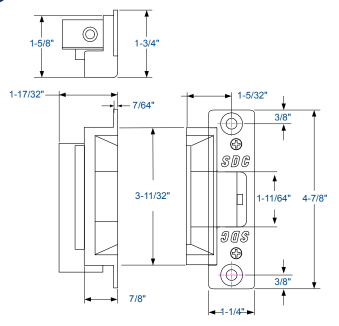


FEATURES

- For use with 5/8" latchbolt, or up to 3/4" latchbolt with 1/8" door gap
- · Choice of failsafe or failsecure
- Non-handed
- All stainless steel parts with durable die case body for corrosion resistance'
- 630 Satin stainless steel face plate
- Screw terminals



INSTRUCTIONS





Failsecure, 24VDC continuous;

15-4F24U

Failsafe, 24VDC continuous

15-4SU

Failsecure, 12VDC continuous

15-4FU

Failsafe, 12VDC continuous

SPECIFICATIONS

Voltage	150 mA @ 24VDC 200 mA @ 12VDC
Dimensions	1-1/4" W x 4-7/8" H x 1-1/2" D
Weight	2.0 lbs







∰ Electr

APPLICATION







920 V IPRW A

Wiegand Access Control Keypad or Reader see page 155 and page 151



IPPro IP-based
Access Control
Controller
see page 147



602RF 1 Amp, 12/24 VDC Class 2 Output Power Supply see page 239

25 Series Electric Strike

The SDC 25 Series Electric Strike is a Centerline Latch Entry* strike designed for use with Cylindrical lockset with up to 5/8" (15mm) throw latchbolts. The compact low profile design with an internally mounted solenoid and factory supplied mounting tabs enable quick and easy installation where jamb space is limited. The heavy duty construction makes the 25 Series ideal for high traffic installations.

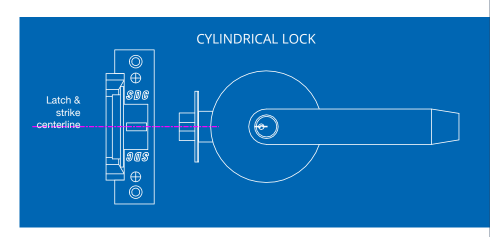
*Centerline Latch Entry: The latch must enter at the strike "Centerline" located exactly between the top and bottom of the strike faceplate. Refer to strike installation instructions and template to determine strike location prior to frame preparation for New and Retrofit installations.



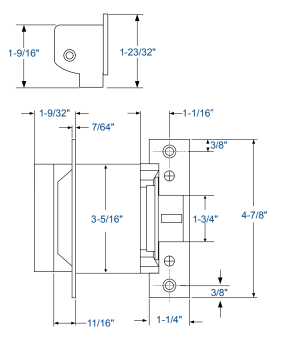
Not recomended for wood applications.

FEATURES

- Fail-Secure, reversible for failsafe operation
- For 1/2" latch or 5/8" latch with 1/8" door gap
- · Latch status output
- · Non-handed, reversible
- · All stainless steel parts with durable diecast body for corrosion resistance
- 630 Stainless steel standard finish



INSTRUCTIONS





MODEL MODEL

4-7/8" (124mm) faceplate for aluminum, and hollow metal frames.



ACCESSORIES

RMB Buzzer 12/24V AC/DC operation **BR64XL** Rectifier for AC operation

SPECIFICATIONS

Weight	2.0 lbs		
Dimensions	1-1/4" W x 4-7/8" H x 1-1/4" D		
Latch Status	SPDT, 3 Amp @ 30VDC		
Input	200/100 mA @ 12/24VDC		











30 Series Electric Strike

The SDC 30-4 Series electric strike is designed for use with rim mount exit devices having pullman type latchbolts or the top pullman latch of a surface vertical-rod exit device.



- · All stainless steel for corrosion resistance and strength
- Tamper resistant, heavy-duty construction
- · Set screws for adjustment lockdown
- Milled ramps to better accommodate deadlatches
- Integrated shim for quick customization of faceplate

thickness (3/4" to 1/2")

- · In-frame horizontal adjustability
- · Pullman keeper
- · Non-handed, reversible
- Failsecure (standard) Failsafe (optional)
- ¾" keeper depth
- Static strength 1,500 lbs.
- Dynamic strength 70 ft-lbs.



PRODUCT SKU SAMPLE: 30-4-12 U



HOW TO ORDER

1| SPECIFY MODDEL

30-4-12 electric strike

12VDC Electric Strike with 0.75" faceplate. Faceplate is 0.5" without 1/4" spacer

30-4-24 electric strike

24VDC Electric Strike with 0.75" faceplate. Faceplate is 0.5" without 1/4" spacer.

2 | SPECIFY FINISH

630 Stainless Steel (standard)

3 | SPECIFY OPTIONS

FS Failsafe operation

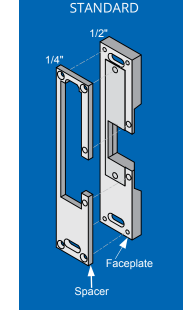
LBM-30 Latchbolt Monitor LCM-30 Locking Cam Monitor

BR64XL Rectifier for AC operation



Voltage	510 mA @ 12VDC 250 mA @ 24VDC
Dimensions	9" H x 1-3/4" W, 1 23/32" D
Weight	2.0 lbs

- · CAN4-S104 (ULC-S104) fire door conformant
- · DOD approved
- · New York City accepted



1/4" SHIM









UniFLEX™ 45 Universal Electric Strike/Door Release

The SDC UniFLEX Electric Strike is Centerline Latch Entry* strike designed for use with Cylindrical and Mortise locksets with up to 34" (19mm) throw latchbolts.. The quality construction makes the 45 series ideal for high traffic applications. The compact low profile design enables quick and easy installation where jamb space is limited.

*Centerline Latch Entry: The latch must enter at the strike "Centerline" located exactly between the top and bottom of the strike faceplate. Refer to strike installation instructions and template to determine strike location prior to frame preparation for New and Retrofit installations. See SDC strike template and installation instructions for both retrofit and new installation details.











- · Centerline Electric Strike
- · 4 Interchangeable Application **Faceplates**
- · Full Monitoring is Standard, Including: Latched and Unlatched Status, Keeper Closed and Deadlocked, or Unlocked
- · Keeper Open Status Optional
- · Reversible Failsafe/Failsecure, no disassembly
- 1/4" Horizontal Alignment Adjustment
- · Plated Architectural Finishes Available
- For 5/8" latch or 3/4" latch with 1/8" door gap
- · Latch position status standard
- Keeper closed & deadlocked/ unlocked status standard

- · Field selectable failsecure failsafe
- · Field selectable voltage
- 1/4" Horizontal alignment adjustment
- · Low profile, 1-3/16" deep
- · Plug-in wire connectors
- · Mounting tabs
- · Non-handed
- · All stainless steel parts with durable die cast body for corrosion resistance
- · Fewer moving parts for maximum life
- · Stainless steel standard with square corner faceplate
- · Aluminum standard with radius corner faceplate
- · ANSI/ BHMA A156.31, Grade 2

UniFLEX™45-A

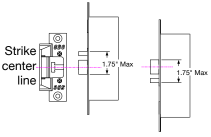
Multi-Application strike with three faceplates for wood, aluminum and hollow metal frames

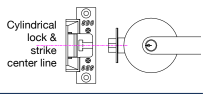






7R





MODEL

45-4S 4-7/8" x 1-1/4" square corner faceplate

45-4R 4-7/8" x 1-1/4" radius corner faceplate 45-6R 6-7/8" x 1-1/4" radius corner faceplate

45-7R 7-15/16" x 1-7/16" radius corner faceplate

45-A

Included: One 4-7/8" square corner faceplate One 4-7/8" radius corner faceplate One 7-15/16" radius corner faceplate

Identical design to the 45 Strike, but made 45F-4S completely out of Stainless Steel so that it can withstand fire. Has been tested and rated to be considered a Grade 1 strike.



Call factory for faceplate avalability with this strike or check our website SDCsecurity.com













SPECIFICATIONS

Electrical

Dual Voltage Coil	200/100mA @ 12/24V DC 140/70mA @ 12/24V AC
Latch Position Status (std) SPDT, Dry 3Amp @ 30V
Keeper Closed & Locked Status (std)	SPDT, Dry 3Amp @ 30V
Keeper Open/Closed Status (optional)	SPDT, Dry 3Amp @ 30V
Dimensions	
45-4S / 45-4R	1-1/4" W x 4-7/8" H x 1-3/16" D
45-6R	1-1/4" W x 6-7/8" H x 1-3/16" D
45-7R	1-7/16" W x 7-15/16" H x 1-3/16" D
Weight	2.0 lbs

PRODUCT SKU SAMPLE: 45-45 U

O HOW TO ORDER

1 | SPECIFY MODDEL

45-4S 4-7/8" x 1-1/4" square corner faceplate **45-4R** 4-7/8" x 1-1/4" radius corner faceplate 45-6R 6-7/8" x 1-1/4" radius corner faceplate

45-7R 7-15/16" x 1-7/16" radius corner faceplate

45-A Included: One 4-7/8" square corner faceplate One 4-7/8" radius corner faceplate

One 7-15/16" radius corner faceplate **45F-4S** Stainless Steel strike (fire rated)

with 4-7/8" x 1-1/4" square corner faceplate

Latch Position Status Standard Keeper Closed and Deadlocked/Unlocked Status Standard 2 | SPECIFY FINISH

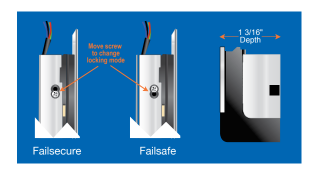
- 630 Dull Stainless Steel (standard with 45-4S)
- 628 Dull Aluminum (standard with 45-4R, 45-6R and 45-7R)
- 335 Black Anodized
- 606 Dull Brass
- 613 Oil Rubbed Bronze

3 | SPECIFY OPTIONS

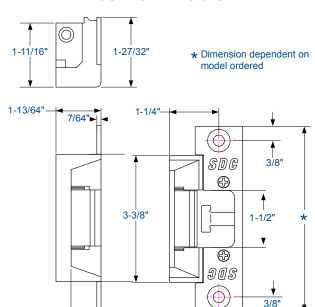
Keeper open/closed status K

RMB Buzzer 12/24V AC/DC operation

INSTRUCTIONS



45 SERIES DIMENSIONS



7/8'

UniFLEX™ 55 Series Universal Application Strike

For New or Retrofit Construction. Retrofits Existing ANSI 4-7/8" Strike Prep No Centerline Relocation

UniFLEX™ 55 Series heavy duty electric strikes are designed for installation in hollow metal frames for access control of cylindrical and mortise locksets and mortise exit devices. The choice of 6 application faceplates eliminates the need for centerline relocation, making them ideal for new or retrofit, high security access control applications.





- · No Centerline Relocation
- · Up to 3/4" Latchbolt and 1" Deadbolt
- · Field Reversible, Failsafe/ Failsecure
- · 1/8" Horizontal alignment adjustment
- ANSI/BHMA A156.31 Grade 1
- · Factory tested 2500 lbs, exceeds 1,000,000 cycles
- · UL tested 1500 lb Static strength

REVERSIBLE FAILSAFE/FAILSECURE

Failsecure (Power-to-Unlock): Unlocked when energized. Locked when de-energized and during power failure.

Application: For non fire rated and fire rated doors (exception, may not be used on stairwell doors). May not be maintained in the unlocked (energized) state when used with fire rated doors.

- · 70 ft-lb Dynamic strength
- · Internally Mounted Solenoid, No Heat in Keeper
- · Dual Voltage 12/24VDC
- Tamper Resistant
- · All Stainless Steel Corrosion Resistant Parts and Heavy Cast Body and Keeper
- · Non-handed (Deadbolt status handed)
- · Plug-in pig tail connectors

Failsafe (Power-to-Lock): Locked when energized. Unlocked when de-energized and during power failure.

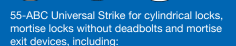
Application: Non-fire rated doors only.

CAUTION: Failsafe is not permitted with the UL Fire Door Accessory label.









SDC Accurate Arrow Baldwin

Best

Corbin Russwin Dorma Falcon Hager

Marks Sargent Schlage Yale



MODELS

55-ABC UniFLEX™ Universal Strike

(includes A, B and C faceplates and strike body)

55-A, 55-B, 55-C, 55-D, 55-E, 55-F thipounck thipounck thipounck thipounck thipounck thipounck

> UniFLEX™ Spec with specific faceplate includes strike body (see page page 69 for application)











SPECIFICATIONS

Electrical

Dual Voltage Power Input 600/300 @ 12/24V DC Contacts SPDT, Dry, 5Amp @ 30V Weight 3.0 lbs

PRODUCT SKU SAMPLE: 55-D U DBM-L



HOW TO ORDER

1 | SPECIFY MODDEL

- 55-A Compatible locks with all cylindrical locksets with up to 5/8" latch.
- 55-B Mortise locksets and exit mortise devices with or without a deadlatch located below the latchbolt.

Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale.

- 55-C Mortise locksets and mortise exit devices with or without a deadlatch located above the latchbolt.
 - SDC, Schlage, Baldwin, Hager
- 55-D Mortise locksets with a deadbolt and deadlatch located below the latchbolt. Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale.
- Mortise lockset with deadbolt and **no** deadlatch feature. Baldwin
- Mortise locksets with a deadbolt and a deadlatch located above the latchbolt. SDC, Schlage, Hager.

2 | SPECIFY FINISH

- 630 Stainless Steel (std)
- 606 Dull Brass
- G 612 Dull Bronze
- 613 Oil Rubbed Bronze
- P 625 Bright Chrome
- 626 Dull Chrome O

3 | SPECIFY MONITORING OPTIONS

LBM Latchbolt Monitor. Signals the door is closed and latched or unlatched and open. Non-handed.

Door Secure Monitor. Signals door LBM/ LCM is closed latched and the keeper is deadlocked. Also signals the door is

unlatched or unlocked. Non-handed.

3 | SPECIFY DEADBOLD MONITORING (AVAILABLE ONLY FOR 55-D, 55-E, 55-F)

DBM-L Deadbolt Monitor, Left Hand **DBM-R** Deadbolt Monitor, Right Hand

ACCESSORIES



50-RMB Plug-In Buzzer, 12/24V Indicates failsecure strike is energized and unlocked





Rectifier with Wire Leads Converts AC to DC



50-PC3A

(1) 12 V and (1) 24V pigtail connector, 4" leads (supplied with all 55 strikes)



UNIFLEX™ SPEC - APPLICATION SPECIFIC FACEPLATES INCLUDED

Lock Compatibility: To determine compatibility of locksets not listed below, see faceplate dimensions.

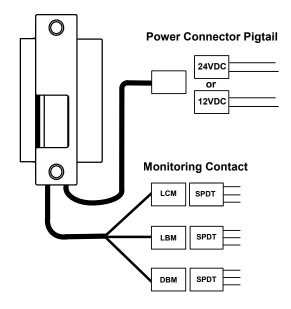
UniFLEX Spec models include strike and faceplate for individual job requirements.

Recommend for specifiers and industry professionals for fast and easy specification of individual installation requirements.

MODEL	FACEPLATE DIMENSION	LOCKSET	APPLICATION	COMPATIBLE LOCKS	OPERATION	
55-A &	0 1.334* 1.334* 1.38*	8	Cylindrical locksets Locksets with ANSI centerline latch entry lockset with up to 3/4" latchbolt	All cylindrical locksets with 1/2" to 5/8" latchbolts Locksets with ANSI centerline latch entry with up to 3/4" latchbolt	After releasing the latchbolt, the keeper returns to the locked position.	
55-B	2.5/16° 5.56° 1.386°		Mortise locksets and mortise exit devices with or without a deadlatch located <u>below</u> the latchbolt.	Accurate Arrow Arrow Best Corbin Russwin PDQ	After releasing the latchbolt, the keeper returns to the locked position.	
55-C	2.5/8° 1.3/8° 7/8° 1.3/8°		Mortise locksets and mortise exit devices with or without a deadlatch located <u>above</u> the latchbolt.	Schlage Baldwin Hager	After releasing the latchbolt, the keeper returns to the locked position.	
55-D	7/8°		Mortise locksets with a deadbolt and a deadlatch located below the latchbolt. With deadbolt retainer installed, access control will not release projected deadbolt. With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected.	Accurate Arrow Arrow Best Corbin Russwin PDQ	Deadbolt Retracted: When signaled by the access control the strike keeper unlocks, permitting door latch release. The strike keeper returns to the closed and locked position. The door then returns to the closed and locked position. Deadbolt Retainer Installed	
55-E	3-1/4"		Mortise lockset with a deadbolt. With deadbolt retainer installed, access control will not release projected deadbolt. With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected.	•Baldwin	Night-Latch/Access Control Lockout: When the deadbolt is projected the strike will not release by access control. Deadbolt Retainer Removed Night-Latch: When the	
55-F	2x 7/8*		Mortise locksets with a deadbolt and a deadlatch located <u>above</u> the latchbolt. With deadbolt retainer installed, access control will not release projected deadbolt. With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected.	●Schlage ●Hager	deadbolt is projected, the strike keeper unlocks, permitting door latch and deadbolt release by the access control. The strike keeper returns to the closed and locked position. The door will not close and lock when the deadbolt is extended and must be manually retracted to permit door closure.	



WIRE DIAGRAM FIG. 1 55 SERIES ELECTRIC STRIKE



HIGH SECURITY DOOR SECURE MONITORING: LBM/LCM Required

LCM & LBM wired in series indicates door is closed, latched and deadlocked or door is unlatched, open or unlocked.

FIG. 2 FIELD REVERSIBLE FAILSAFE / FAILSECURE

Failsecure Mode: Factory supplied, Failsecure Failsafe Mode: Remove cover, push solenoid toward end of strike as shown below.

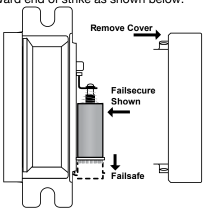


FIG. 3 QUICK CONNECT POWER INPUT (INCLUDED WITH STRIKES)

- 12VDC and 24VDC pigtails Included
- No need to cut and splice wires to configure voltage
- Fewer wire nuts required
- Small connectors provide organized space saving wiring
- · Easy troubleshooting



FIG. 4 QUICK CONNECT BUZZER (SEE ACCESSORIES)

- Buzzer in line between small connectors
- · For failsecure strikes, audible tone indicate unlocked
- No need to cut and splice wires

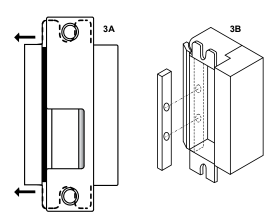


FIG. 5 QUICK CONNECT BRIDGE RECTIFIER (SEE ACCESSORIES)



FIG. 6 HORIZONTAL ALIGNMENT ADJUSTMENT

3A-Nominal Alignment: Loosen mounting screws. Shift strike body behind the faceplate horizontally. Tighten mounting screws. 3B-Excessive Alignment Issues: Remove shim filler bar from keeper.



Latch & DeadboltMonitoring Strikes





Compatible with Mechanical, Electrified and Battery Powered

- Cylindrical Locksets
- Mortise Locksets With or Without Deadbolts
- Deadbolts
- Mortise Exit Devices



APPLICATIONS

- Latch Status & Request-to-Exit Signaling for Mechanical and Electrified Cylindrical and Mortise Locks & Mortise Exit Devices
- Latch Status & Request-to-Exit for Battery Powered Locks
- Deadbolt Status
- Alarm Shunt or Activation
- Interlock and Mantrap Signaling
- Door Ajar or Forced Entry Signaling
- Shared Bathrooms: Ensures Unlocking of Both Doors When Exiting Either Door of a Shared Bathroom
- Delayed Egress Lock Activation, Eliminates Need for Exit Device Switch and No Wires in Door

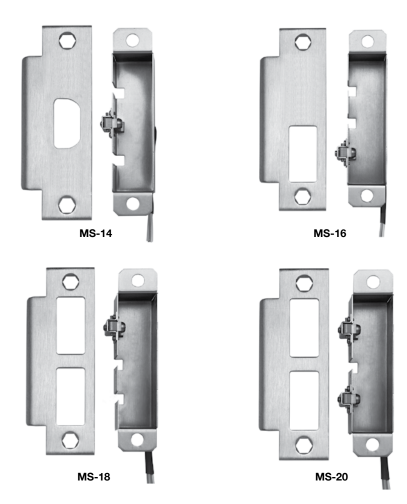


FEATURES

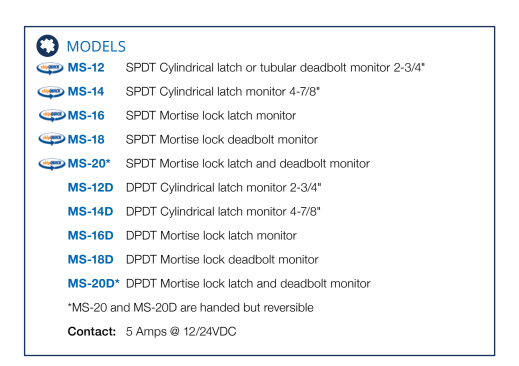
- For Standard ANSI 2-3/4" or 4.3/4" Strike Plates (Provided by Others)
- Solid Stainless Steel Actuators Installed in Heavy Gauge Strike Back Box
- Unobtrusive, Vandal Resistant Actuators Are Recessed to Inhibit Tampering.
- Field Adjustable for Latch & Bolt Length
- SPDT and DPDT Contacts Available
- All Wiring Maintained in Frame, Eliminating the Need for Power Transfer Devices and Wires in the Door, Maintaining Fire Door Integrity







Strike plate provided by others







INDEX

Item Code	Page #	Item Code	Page #	Item Code	Page #
110	133	1562SC / 1562SCHDB	26	45-4 / 45-6 / 45-7	69
210	133	1565 / 1566	26	451 / 452 / 453P	187
260	133	1571DE	51	45A	69
280	133	1572 / 1573	10	463 / 474	189
295	143	1575DEU	51	491 / 492	591
918	153	1575U	29	510 thru 590	177
921	159	1576-MP	29	55 A thru F	67
923	157	1576-ZB	29	55-ABC	67
924	159	1576AB / 1576-BK	29	602RF	239
1511	39	1576DEU	51	621P	249
1561	26	1576U	29	631RF / 632RF /	
1562	26	1581 / 1582	10	634RF / 636RF	241
1571	10	1581-DF	10	7000-DB1/4	78
101-1A	283	1581DE	10	7000-DB3/8	78
101-1AK / 101-4AM	283	1581S	47	7000-DGK	78
101-DE / 101-KDE	51	1583V	10	701 thru 713	193
101-PAM	283	1591U	37	702R / 708R	193
1091A	123	180A	135	7250 / 7252 D, H, P, S, T	79
10TD	294	2090A	129	7500EB	90
1190A	129	2490A	131	7550 A thru V	91
1291A	123	25-4U	61	7850 / 7852 A thru X	83
12VR	260	290 / 290LS	141	801AL thru 813AL	193
14-2	294	30-4	63	920/921	155
1490A	131	350V / 352V	19	AB Angle Brackets	15
15-1	273	400U-L2	279	ACM-1	258
15-2 / 15-3	273	400U-RMB / 400U-SN	281	AL4 / AL8	271
15-4	59	412 / 413 / 422 /		APB1000A	297
1511-DF	10	423 / 424 / 425	179	AR11Y	14
1511DE	10	413MN / 423M	181	BBID	195
<u>1511S</u>	39	431 / 432 / 433 /		BL4 / BL8	271
1511T	39	434 / 435	183	BPS6S / BPG6S	213
1512 / 1513	10	441 / 442 / 443 /		BR64	265
1561S / 1561TJ	26	444 / 446	185	CB401-AU / CB401-B	225

INDEX continued

Item Code	Page #	Item Code	Page #
CB701	225	MC-7	296
CC1-5 / CC3-5	82	MD-31	293
CL4 / CL8	271	MS-12 / MS-14 /	
CR4	257	MS-16 / MS-20	72
DBM	68	MSB550	173
DC-1	12	PB-16 / PB-8	258
DL4 / DL8	271	PD2090A	137
DPS-11	295	PSB560	171
DTMA / DTMO	269	PT-2U	235
E1200 / E600 / E6200	21	PT-3V	235
E300	33	PT-5	233
E75 / E76 / E77	163	PTH	229
EA100	277	PTM	231
EH10 / EH20 / EH30 /		RB12V4 / RB12V7	261
EH40 /EH42	287	RCC	271
EKE03	96	S6100 / S6200 / S6300	95
EMC	259	S6100-101	99
EP17624 / EP17624TJ	35	S6303FH	105
EZ-A / EZ-B / EZ-D /		SC-10	106
EZ-T	11	SK-82 / SK-88	85
FB-4	257	SK-L90	85
FP Filler Plates/		TCC	271
AB Angle Brackets	14	TJ1 / TJ2	12
FS23M	127	TJ2440	264
GKE03	96	TJ81 /TJ82	12
GL160A / GL260A	139	TP1220 / TP2440	264
HID1326-25	169	TR-12 / TR-24	263
IP100	119	UB11 / UB12	13
IPPRO	147	UF11 / UF12	13
IPRW	151	UF81 / UF82	13
LR100	113	UR-1 / UR2-4 / UR4-8	253
MC-4	296	Z7250 / Z7252	75
314		_	

Item Code	Page #
Z7550	87
ZA7850	81
ZD7250	80
ZR7550	87
ZS7250	80
ZT7550	91
ZT7850	83
ZY7550	87



NOTES		



PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.









































