S6000 Spectra™ Exit Devices

SPECTRA CLASS - SPECIFICATION GRADE EXIT DEVICES FOR SUPERIOR ARCHITECTURAL STYLE & PERFORMANCE

The new mechanical SDC S6000 Spectra™ Series panic and fire rated exit devices are available in rim mount, mortise and surface vertical rod configurations. Spectra Class mechanical exit devices are UL listed and ANSI A156.3 Grade 1 compliant and comply with all national and state building and fire life safety codes. The SDC Spectra series exit devices have a modern look and quiet push pad operation. Various Electric Options are also avalable to complement your system.



DELAYED EGRESS









- Panic and fire exit hardware
- ANSI/BHMA A156.3-2001 Grade 1 Compliant
- CA Title 19 Compliant
- Meets/Exceeds ADA requirements

1

• UBC 97, Standard 7.2

Patents # US 8,851,530

- Panic & Fire Exit Hardware
- ANSI/BHMA A156.3 Grade 1



S6000 Spectra™ SeriesSpecification Grade Exit Devices

The mechanical SDC S6000 Spectra™ Series panic and fire rated exit devices have a modern look and quiet push pad operation and are available in rim mount, mortise and surface vertical rod configurations. Spectra Class mechanical exit devices are UL listed and ANSI A156.3 Grade 1 compliant and comply with all national and state building and fire life safety codes.





APPLICATIONS

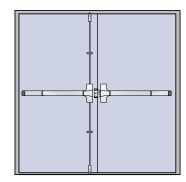
\$6300 Mortise

MODELS

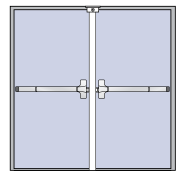
\$6100 Rim Mount

- RHR or LHR Hollow Metal, Wood and Mineral Core Doors
- 1-3/4" Door Thickness Standard Specify Thickness Other Than 1-3/4"

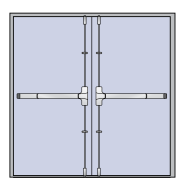
DOUBLE DOOR APPLICATIONS



Rim Device and SVR Device combination same direction. Overlapping astragal is not required, but coordinator required with a double door strike.



Two Rim Devices on 2 independent active doors with removable mullion.



Two Surface Vertical Rod (SVR) same direction. Overlapping astragal is not required.









S6100 RIM MOUNT EXIT DEVICES

For use on single doors or pair of doors with mullion (minimum stile width of 4-1/2")



SPECIFICATIONS

Latch Bolt	Stainless Steel, 3/4" Throw	
Dead Latch Deadlocking, Stainless Steel, 5/8" Throw		
Strike	Stainless Steel	



S6200 SURFACE VERTICAL ROD EXIT DEVICES*

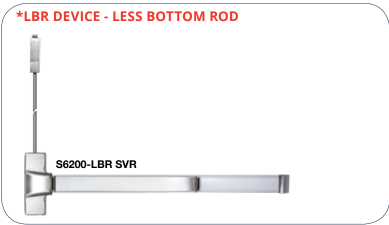
For use on single doors or pair of doors (minimum stile width of 4-1/2)



Top Latch	Stainless Steel, 37/64"
Top Strike	Included
Bottom Latch	Stainless Steel, 37/64"
Bottom Strike	Included

Latch Case Covers	Steel, Stainless Steel or Brass
Vertical Rods	Aluminum Tube
Standard Height	for 7'0" Doors







MECHANICAL TRIM

ΕK **Eclipse** GK Galaxy

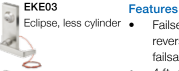
Available Trim Function

Dummy Trim: EK02, GK02, SP02

Key Retracts Latchbolt: EK03, GK03, SP03 Key Locks/Unlocks Lever: EK08, GK08 No Cylinder Lever Always Active: EK14, GK14

ELECTRIC TRIM

GKE03



reversible to failsafe 4 ft. cable and

Failsecure, field

connectors Galaxy less cylinder • 12/24VDC @ 600/300 mA

PRODUCT SKU SAMPLE: S61 03 P U 36 R EK03 LS

HOW TO ORDER RIM OR VERTICAL ROD DEVICE

1| SPECIFY MODEL

S61 Rim Mount

\$62 SVR Surface Vertical Rod

SP

Saturn

2| SPECIFY FUNCTION

- **01** Exit only, No Trim
- 02 Dummy pull or lever (opens when dogged)
- 03 Lever or pull, key latch retraction
- 08 Lever with key locks/unlocks lever
- 14 Lever trim always active

3| SPECIFY PANIC OR FIRE RATED

- P Panic Exit Device: Mechanical Dogging STD: (See Part # CD for Optional Key Cylinder Dogging)
- F Fire Exit Device: Mechanical Dogging Not Available

5| SPECIFY FINISH

Headcover, Touchpad and Endcap U 630 Dull Stainless Steel Standard

6| SPECIFY LENGTH

- **36** For 36" Door
- **42** For 42" Door
- 48 For 48" Door

8| SPECIFY DEVICE OPTIONS

R Request-To-Exit Output, SPDT

L Latch Status Output, SPDT

FOR 62 SERIES DEVICES ONLY:

LBR Less Bottom Rod, for Panic Devices **LBRF** Less Bottom Rod, for Fire Rated Devices

SECURITY DOOR CONTROLS • WWW.SDCSECURITY.COM

7| SPECIFY TRIM (OPTIONAL)

MECHANICAL







EK Eclipse

GK Galaxy

SPECIFY MECHANICAL TRIM FUNCTION

Dummy Trim: EK02, GK02, SP02

Key Retracts Latchbolt: EK03, GK03, SP03 Key Locks/Unlocks Lever: **EK08, GK08** No Cylinder Lever Always Active: EK14, GK14

SPECIFY MECHANICAL TRIM FINISH

U 630 Dull Stainless Steel Standard

SPECIFY MECHANICAL TRIM OPTIONS:

Rim Cylinder Required for 03 function, Mortise Cylinder Required for 08 Function, CD Option, and S6300

CD Keyed Dogging. Specify Key Cylinder

Separately. Not Available with (F) Fire Exit Device.

CYL-6KDQ 6 pin, 1.125" Mortise Cylinder, Keyed

Different, Dull Chrome

6 pin, 1.125" Mortise Cylinder, Keyed Alike, CYL-6KAQ

Dull Chrome

CP01 6-pin Rim Cylinder, Keyed Different, Specifically

For EK03, GK03 and SP03

ELECTRIC TRIM OPTIONAL

- Failsecure. Field Reversible to Failsafe
- 4 ft. Cable and Connectors
- 600/300 mA @ 12/24VDC



EKE03

Eclipse, Less Cylinder



GKE03 Galaxy,

Less Cylinder

SPECIFY ELECTRIC TRIM OPTIONS

Locked/Unlocked Status, SPDT 3 Amp Contact

S6300 MORTISE EXIT DEVICE

For use on single doors or active leaf of double doors



SPECIFICATIONS

Lock Case	Steel Plated 6-1/16" x 3-15/16" x 29/32"
Anti-Friction Latchbolt	3/4" Throw
Hand	Reversible without removing the lock from the door

Auxiliary Deadlock Bolt	Non-Handed, Stainless Steel
Strike	ANSI 4-7/8"
Trim (Included)	Eclipse Escutheon Galaxy Escutheon



PRODUCT SKU SAMPLE: S63 03 P U 36 EE R



O HOW TO ORDER MORTISE DEVICE

1| SPECIFY MODEL

S63 Mortise

2| SPECIFY FUNCTION

- 01 Exit only, No Trim
- **02** Dummy pull or lever (opens when dogged)
- 03 Lever or pull, key latch retraction
- 08 Lever with key locks/unlocks lever
- 14 Lever trim always active

3| SPECIFY PANIC OR FIRE RATED

- P Panic Exit Device: Mechanical Dogging STD: (See Part # CD for Optional Key Cylinder Dogging)
- F Fire Exit Device: Mechanical Dogging Not Available

4| SPECIFY HAND

- RR Right Hand Reverse Bevel, RHRB
- LR Left Hand Reverse Bevel, LHRB

5 | SPECIFY FINISH

Headcover, Touchpad and Endcap

U 630 Dull Stainless Steel Standard

6| SPECIFY LENGTH

- **36** For 36" Door
- **42** For 42" Door
- 48 For 48" Door

7| SPECIFY TRIM

- **EE** Eclipse Escutheon
- **GE** Galaxy Escutheon

8| SPECIFY DEVICE OPTIONS

- R Request-To-Exit Output, SPDT
- L Latch Status Output, SPDT



S6000 Spectra™ Series - S6000-101

Exit Check® - Delayed Egress All-In-One





FEATURES

When unauthorized egress is initiated by depressing the push pad of the S6000-101, an audible alarm will sound and an irreversible delay period of 15 seconds will begin. After the delay period has expired, the device unlocks, permitting egress until the device is reset. In a life safety emergency, the device will immediately unlock upon loss of power or when powered by a fire control supervised power supply.

- Low Power consumption 540 mA @24VDC
- 15 second exit delay, 1 or 2 second nuisance delay
- Built-in Visual and Audible Annunciation
- Single or pair of doors

- Key reset, bypass (Mortise cylinder not included)
- Field-selectable 1 to 30 second request-to-exit, anti-tailgate and door prop alarm
- UL Listed











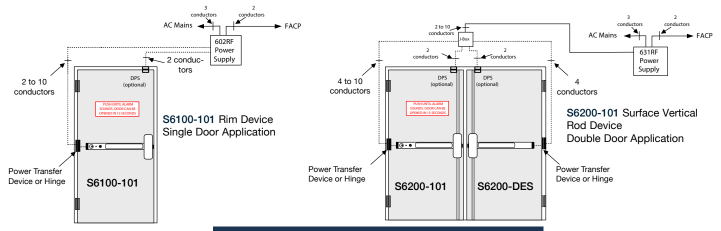






APPLICATION

- · Restricting the egress of wandering patients for their own safety
- Restricting the egress of commercial center patrons for security application needs
- · Controlling pedestrian traffic in transportation facilities, including airport jetways and tarmacs
- · Reducing shoplifting and employee theft



PRODUCT SKU SAMPLE: S61 03 P U 36 101 NC EKE03U



HOW TO ORDER

1| SPECIFY DEVICE

S61 Rim Mount

Surface Vertical - ROD GUARDS SUGGESTED **S62** (by others)

S63 Mortise [03 Lever Trim included] - specify: EE/GE)

Concealed Vertical **S68**

2| SPECIFY FUNCTION

Exit Only (No Trim) 01

02 Dummy

03 Nightlatch Lever, Key Latch Retraction

3| SPECIFY PANIC OR FIRE RATED

P Panic

F Fire

3A | SPECIFY HAND (S63 MORTISE ONLY)

Left hand reverse bevel, LHRB

RR Right hand reverse bevel, RHRB

41 SPECIFY FINISH

630 Dull Stainless Steel (standard)

51 SPECIFY LENGTH

36 For 36" Doors (standard)

For 42" Doors 42

48 For 48" Doors

6| SPECIFY DELAYED EGRESS

101 Electrification of master exit device and integrated controller with key switch control and reset, less cylinder

DES For pair of doors, additional exit device equipped with delayed egress mechanism, less integrated controller. Must be ordered together with 101 device.

7| SPECIFY OPERATIONS

NC IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant Fixed 15 exit delay, 1 or 2 second nuisance delay Calif. Building Code OSHPD/Manual Power Up

IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant ND Fixed 15 exit delay, 1 or 2 second nuisance delay

BC **BOCA National Building Code and Chicago Building** Compliant

> 15 second fixed exit delay, 0 second nuisance delay, auto reset 30 seconds after door closure

BOCA National Building Code BD

> 15 second fixed exit delay, 1 or 2 second nuisance delay, auto reset 30 seconds after door closure

8 | SPECIFY TRIM (OPTIONAL) S61 RIM, S62 SURFACE AND S68 CONCEALED VERTICAL ONLY

Mechanical Trim (less cylinder)

EK02U Dummy Eclipse Escutheon

Dummy Galaxy Escutheon GK02U

Eclipse Escutheon EK03U

GK03U Galaxy Escutheon





EKE03

Electric Trim

· Failsecure, field reversible to failsafe

· 4 ft cable

· 600/300 mA @12/24VDC

EKE03U Eclipse style electric trim less mortise cylinder, Stainless Steel Finish

GKE03U Galaxy style electric trim less mortise cylinder, Stainless Steel Finish

CP01 6-pin Rim Cylinder, Keyed Different, Specifically For EK03, GK03 and SP03





S6000 Spectra™ Series - S6000-DE/KDE/DES

Delayed Egress



DELAYED EGRESS

The delayed egress for the Spectra Exit Device is a 2-piece option. The master exit device is electrified and the wall mounted controller adds keypad control and key reset capabilities.





- Code Dependent Exit Delay and Nuisance Times
- Reset, Sustained Bypass and Momentary Bypass by Keypad or Optional Mortise Cylinder

0	MODELS DE Electrification of Master Exit Device and Wall Mount Controller with Keypad Control & Reset	
	KDE	Electrification of Master Exit Device and Wall Mount Controller with Both Keypad and Key Switch Control & Reset, Less Cylinder
	DES	for Pair of Doors, Additional Exit Device Equipped with Delayed Egress Mechanism, Less Controller. Must be Ordered Together with DE and Device



Exit Delay	15 or 30-Second Exit Delay (Code Dependent)
Nuisance Delay	1 or 2 Second Delay
Voice Annunciation	Digital Countdown Display with Door Indicator
Power Requirements	Single: 24VDC @ 430mA Tandem: 24VDC @ 600mA









PRODUCT SKU SAMPLE: S61 03 P U 36 DE NC EKE03U



1| SPECIFY MODEL

S61 Rim Mount

\$62 SVR Surface Vertical Rod

\$63 Mortise (03 Lever trim included)

Specify: **EE/GE** Eclipse or Galaxy Escutheon

2 | SPECIFY FUNCTION

01 Exit Only

02 Dummy

03 Nightlatch

3| SPECIFY PANIC OR FIRE RATED

P Panic Exit Device

F Fire Exit Device

4| SPECIFY HAND (FOR S63 ONLY)

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

5| SPECIFY FINISH

U 630 Dull Stainless Steel

6| SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

7| SPECIFY CONTROLLER

DE Electrification of Master Exit Device and Wall Mount Controller with Keypad Control & Reset

KDE Electrification of Master Exit Device and Wall Mount Controller with Both Keypad and Key Switch Control & Reset,

Less Cylinder

DES for Pair of Doors, Additional Exit Device Equipped with Delayed Egress Mechanism, Less Controller, Must be Ordered Together

with DE/KDE Device.

8 | SPECIFY OPERATION

IBC, IFC, NFPA Compliant, Field Selectable 15 to 30 Second Exit Delay, 1 or 2 Nuisance Delay

IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant, NC Fixed 15 Second Exit Delay, 0/1 Nuisance Delay, Calif. Building Code OSHPD/Manual Power Up

IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant, Fixed 15 second Exit Delay, 0/1 Nuisance Delay

BOCA National Building Code/City of Chicago Compliant, Fixed 15 Second Exit Delay, 0 Nuisance Delay, Auto Reset 30 Seconds

BOCA National Building Code, Fixed 15 Second Exit RD Delay, 0/1 Nuisance Delay, Auto Reset 30 seconds

9| SPECIFY TRIM FOR MORTISE S63 ONLY

EE Eclipse Escutheon

GE Galaxy Escutheon

9| SPECIFY TRIM (OPTIONAL) **RIM, SURFACE ONLY**

Mechanical Trim (less cylinder)

EK02U Dummy Eclipse Escutheon

GK02U Dummy Galaxy Escutheon

EK03U Eclipse Escutheon

GK03U Galaxy Escutheon

Electric Trim

· Failsecure, field reversible to failsafe

• 4 ft cable

· 600/300 mA @12/24VDC

EKE03U Eclipse style electric trim less mortise cylinder, Stainless

Steel Finish

GKE03U Galaxy style electric trim less mortise cylinder, Stainless

Steel Finish

CP01 6-pin Rim Cylinder, Keyed Different, Specifically For EK03, GK03 and SP03

10 | SPECIFY OPTIONS FOR CONTROLLER

DEC-J 3 Gang Interior-101-DEC

SHD-J Shroud for Outdoor Use DEC-J



EK03

Eclipse

GK03

Galaxy

FKF03

Eclipse,

GKE03

Galaxy

cylinder

less

der

less cylin-



ACCESSORIES

Four Wire, Dull Chrome PTH-4Q

PTH-4QDPS Four Wire w/DPS, Dull Chrome

PTH-10Q Ten Wire, Dull Chrome

MC-4PAK

Frame Mounted DPS -10 pack



PTM-10AL Ten Wire Aluminum Powder Coat, US28 equivalent PTM-10BZ Ten Wire Aluminum Powder Coat, US10B equivalent, Dark Brown Powder Coat





S6000 Spectra™ Series - S6000-A/B

Alarmed Exit





ALARMED EXIT

Audible alarm and multi-colored LED provide alert to emergency egress. A field selectable alarm mode includes continuous alarm with manual key reset; or automatic rearm of alarm 2 min after door closes and may be retriggered. May be manually rearmed by key before automatically rearmed.





- 100 dB Alarm; Visual and Audible On/Off Status:
 - Armed Green LED Blinks Every 4 Seconds
 - Alarm Mode Red LED, Bypass No LED
- Remote Status Output
- Remote Inhibit



MODELS

- A Exit Alarm, 9V Battery Powered
- B Exit Alarm, 12-24V AC/DC Input, 9V Battery Backup



Arming Delay	15 or 60 Seconds
	2 Modes:
	Continuous Alarm: with Manual Key Reset
Modes	Automatic Re-Arm: 2 Minutes After Door
	Closes or Manual Key Reset Before 2
	Minutes









PRODUCT SKU SAMPLE: S61 03 P U 36 B AR6 EKE03U

O HOW TO ORDER:

1| SPECIFY MODEL

S61 Rim Mount

\$62 SVR Surface Vertical Rod

\$63 Mortise (03 Lever trim included)

Specify: **EE/GE** Eclipse or Galaxy Escutheon

2| SPECIFY FUNCTION

01 Exit Only

03 Nightlatch, Lever, Key Latch Retraction

3| SPECIFY PANIC OR FIRE RATED

P Panic Exit Device

F Fire Exit Device

4| SPECIFY HAND (FOR S63 ONLY)

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

5 | SPECIFY FINISH

U 630 Dull Stainless Steel

6| SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

7| SPECIFY EXIT ALARM

A Exit Alarm, 9V Battery Powered

B Exit Alarm with 12/24V AC/DC Input (9V Battery provides power backup)

Options:

AR6 6 or 10 Minute Alarm with Auto Rearm

and Manual Key ResetAD1 1 Second Arming Delay

AR20 20 Minute Alarm with Auto Rearm

and Manual Key Reset

8 | SPECIFY TRIM

FOR MORTISE S63 ONLY

EE Eclipse Escutheon

GE Galaxy Escutheon

8 | SPECIFY TRIM (OPTIONAL) RIM, SURFACE ONLY

Mechanical Trim (less cylinder)

EK02U Dummy Eclipse Escutheon

GK02U Dummy Galaxy Escutheon

EK03U Eclipse Escutheon

GK03U Galaxy Escutheon

Electric Trim

Failsecure, field reversible to failsafe

4 ft cable

• 600/300 mA @12/24VDC

EKE03U Eclipse style electric trim less mortise cylinder, Stainless

Steel Finish

GKE03U Galaxy style electric trim less

mortise cylinder, Stainless Steel Finish

Steer Firiisi

CP01 6-pin Rim Cylinder, Keyed Different,

Specifically For EK03, GK03 and SP03

EK03

Eclipse

GK03

Galaxy

EKE03

Eclipse,

GKE03

Galaxy

cylinder

less

less cylinder



PTH-4Q Four Wire, Dull Chrome

PTH-10Q Ten Wire, Dull Chrome



PTM-2AL Aluminum Powder Coat, US28 equivalent

PTM-2BZ Dark Brown Powder Coat, US10B equivalent





S6000 Spectra™ Series - S6303FH

HiTower Pro® Frame Actuator Controlled Mortise Exit Device



ELECTRIC FRAME ACTUATOR CONTROLLED EXIT DEVICE

Incorporating the SDC patented HiTower® frame actuator to control the locking and unlocking of the door. Features include failsafe operation and unlocks by access control, power loss or signal from fire command center. Door stays latched even when unlocked. All wiring is maintained in the strike jamb. Complies with national building and fire codes.





- Fire Rated Exit Device
- Failsafe (Unlocks by access control, power loss or signal from fire command center.)
- For Use with Fire Rated Exit & Stairwell Doors
- Door Stays Latched Even when Unlocked
- All Wiring is Maintained in The Strike Jamb
- Complies with National Building and Fire Codes
- No Power Hinge



\$6303FH Fire Rated Mortise Exit Device with Electric Frame Actuator, Key Retracts Latch



SPECIFICATIONS

Voltage

24VDC, 24VAC or 115VAC



Meets NFPA 80 & 101 for Life Safety









PRODUCT SKU SAMPLE: S6303FH B RR 36 U S GE03 U

HOW TO ORDER:

1| SPECIFY MODEL

S6303FH Fire Rated Mortise Exit Device with Electric Frame Actuator, Key Retracts Latch

2| SPECIFY ACTUATOR VOLTAGE & FRAME SIZE FAILSAFE ACTUATOR FOR 1-3/4" TO 2" FACE FRAMES

A 115VAC 0.2 Amp

B 24VAC 0.5 Amp

C 24VDC 0.5 Amp

FAILSAFE ACTUATOR FOR 1-1/4" TO 1-1/2" FACE FRAMES

D 115VAC 0.2 Amp

E 24VAC 0.5 Amp

F 24VDC 0.5 Amp

3 | SPECIFY HAND

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

4| SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

5| SPECIFY HEAD COVER & PUSH PAD FINISH

(Push Bar Base Finish Anodized Aluminum)

U 630 Dull Stainless Steel

6| SPECIFY OPTIONAL STATUS OUTPUTS

L Latch Position Status Output, SPDT, 3 Amp

Latch & Deadlocked Status Output, S

SPDT, 3 Amp

SC-10 Socket Connectors with 10 ft. Cable,

Power Wiring Only

SC-10-5 Socket Connectors with 10 ft. Cable for Power and Options L or S

7 SPECIFY TRIM

EE03 Eclipse x Escutheon

E03 **Eclipse**

Galaxy x Escutheon GE03

G03 Galaxy

NE03 Nova x Escutheon

N03 Nova

G03 Galaxy



GE03 Galaxy





EE03 Eclipse



NO3 Nova



NE03 Nova

8| SPECIFY TRIM FINISH

U 630 Dull Stainless Steel (Standard)

91 SPECIFY KEY CYLINDERS AND **OPTIONAL HARDWARE (OPTIONAL)**

CYL-6KDQ 6 Pin, 1.125" Mortise Cylinder,

Keyed different, Dull Chrome

6 Pin, 1.125" Mortise Cylinder, CYL-6KAQ

Keyed alike, Dull Chrome



602RF 1 Amp, 24VDC Class 2 Output Power Supply

12" W x 12" H x 3.75" D Box

631RF 1.5 Amp, 24VDC Class 2 Output Power Supply

12" W x 12" H x 3.75" D Box





S6000 Spectra™ Series - S6300

Electric Mortise Exit Device



ELECTRIC MORTISE EXIT DEVICE

The SDC Brand electrified mortise exit device incorporating a clutch for vandal resistance and failsafe-failsecure function.





- Field Reversible Failsecure/Failsafe.
- Remains Latched When Unlocked for Fire Door Integrity
- Failsafe (F) Fire Rated Device for Stairwell Doors
- Power Loss or Signal from Fire Command Center Releases Failsafe Device Immediately
- Complies with National Building and Fire Codes



MS Failsecure Electric Mortise Exit Device

MF Failsafe Electric Mortise Exit Device



SPECIFICATIONS

Voltage

600/300 mA @ 12/24VDC











PRODUCT SKU SAMPLE: S63 03 F RR U 36 EE MF

HOW TO ORDER:

1| SPECIFY MODEL

S63 Mortise

2| SPECIFY FUNCTION

01 Exit Only

03 Nightlatch

3| SPECIFY PANIC OR FIRE RATED

P Panic Exit Device

F Fire Exit Device

4| SPECIFY HAND

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

5| SPECIFY FINISH

U 630 Dull Stainless Steel (Standard)

6 | SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

7| SPECIFY TRIM

PTH-4

PTH-10

EE Eclipse Escutheon

GE Galaxy Escutheon

8| SPECIFY FAILSAFE OR FAILSECURE

MF Failsafe Electric Mortise Exit Device

MS Failsecure Electric Mortise Exit Device

ACCESSORIES

PTM-2AL Aluminum Powder Coat, US28 Equivalent

PTM-2BZ Dark Brown Powder Coat, US10B Equivalent

PTM-10AL Aluminum Powder Coat, US28 Equivalent

PTM-10BZ Dark Brown Powder Coat, US10B Equivalent



PT-5 Concealed Mortise Mount Power Transfer Loop



Four Conductor Hinge, 1 Amp @ 12/24V per pair, 4.5" x 4.5" Five Knuckle Standard Weight

Ten Conductor Hinge, 1 Amp @ 12/24V per

pair, 4.5" x 4.5" Standard Weight

PT-2U With End Caps

PT-3V With Aluminum Wire Termination Box





S6000 Spectra™ Series - S6000-G Electric Dogging



ELECTRIC DOGGING

When energized by optional built-in key switch or remote switch manual, depressing the pushpad, causes the pushpad and latch to remain retracted (unlocked) providing push-pull door operation. When de-energized or signaled by a fire alarm, the pushpad and latch are released.





- Available for Fire Rated & Non Fire Rated Devices
- Built-In Optional Key Switch or Remote Switch enables Push-Pull Door Operation



G Electric Dogging (Failsecure 6100, 6200, 6300)



Voltage	170/100 mA @ 12/24VDC
Monitoring Available	Latch Status and REX Output Available











PRODUCT SKU SAMPLE: S61 03 P U 36 G KS EKE03U

HOW TO ORDER:

1| SPECIFY MODEL

S61 Rim Mount

\$62 SVR Surface Vertical Rod

\$63 Mortise (03 Lever trim included)

Specify: **EE/GE** Eclipse or Galaxy Escutheon

2| SPECIFY FUNCTION

01 Exit Only

02 Dummy

03 Nightlatch

3| SPECIFY PANIC OR FIRE RATED

P Panic Exit Device

F Fire Exit Device

4| SPECIFY HAND (FOR S63 ONLY)

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

5 | SPECIFY FINISH

U 630 Dull Stainless Steel

6| SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

7| SPECIFY ELECTRIC DOGGING

G Electric Dogging

Options:

KS Built-In Key Switch

L1 Dogged Status Indicator, Less Cylinder, Green = Dogged (Unlocked)

8 | SPECIFY TRIM

FOR MORTISE S63 ONLY

EE Eclipse Escutheon

GE Galaxy Escutheon

9 | SPECIFY TRIM (OPTIONAL) RIM S61 AND SURFACE S62 ONLY

Mechanical Trim (less cylinder)

EK02U Dummy Eclipse Escutheon

GK02U Dummy Galaxy Escutheon

EK03U Eclipse Escutheon

GK03U Galaxy Escutheon

Electric Trim

· Failsecure, field reversible to failsafe

• 4 ft cable

· 600/300 mA @12/24VDC

EKE03U Eclipse style electric trim less mortise cylinder, Stainless

Steel Finish

GKE03U Galaxy style electric trim less mortise cylinder. Stainless

mortise cylinder, Stainless Steel Finish

CP01 6-pin Rim Cylinder, Keyed Different,

Specifically For EK03, GK03 and SP03

AC AC

ACCESSORIES

PTH-4Q Four Wire, Dull Chrome Power Transfer Hinge

PTH-10Q Ten Wire, Dull Chrome Power Transfer Hinge



PTM-2AL Electric Power Transfer Device,

Aluminum Powder Coat, US28 equivalent

PTM-2BZ Electric Power Transfer Device,
Dark Brown Powder Coat, US10B equivalent

602RF 1 Amp, 12/24 VDC Class 2 Output Power Supply, 12" W x 12" H x 3.75" D Box

631RF 1.5 Amp, 12/24 VDC Class 2 Output Power Supply, 12" W x 12" H x 3.75" D Box

EMC 2 Station Door Sequencer

Each EMC provides interface and sequencing for two single or one double automatic door. Not required for manual doors.





EK03

Eclipse

GK03

Galaxy

EKE03

Eclipse,

der

less cylin-

GKE03

Galaxy

cylinder

less

S6000 Spectra™ Series - S6000-E/EM

Electric Latch Retraction and Dogging



ELECTRIC LATCH RETRACTION

Electric Latch Retraction enables electric access control and dogging of mechanical exit devices. When energized the motor retracts the exit device latch and pulls the pushpad on most devices into the dogged (depressed) position enabling momentary or sustained push and pull operation of the door.





FEATURES

- Choice of Internal or External Module Electric Latch Retraction and Dogging
- Use for Rim, Surface Vertical or Mortise **Exit Devices**



MODELS

- E Dual Electric Latch Retraction/Dogging
- **EM** External Module Dual Electric Latch Retraction/Dogging



Operation	Momentary or Maintained Latch Bolt and Push Pad Retraction, with Simultaneous Dogging. Automatic Re-Triggering of Latch Retraction	
Finish	Finish Dull Stainless Steel	
Voltage	24VDC @ 700 mA Activation, 200 mA Continuous	









PRODUCT SKU SAMPLE: S61 03 P RR U 36 E EK03U

HOW TO ORDER:

1| SPECIFY MODEL

S61 Rim Mount

\$62 SVR Surface Vertical Rod

\$63 Mortise (03 Lever trim included)

Specify: **EE/GE** Eclipse or Galaxy Escutheon

2| SPECIFY FUNCTION

02 Dummy Lever or Pull

03 Nightlatch, Lever or Pull, Key Latch Retraction

3| SPECIFY PANIC OR FIRE RATED

P Panic Exit Device

F Fire Exit Device

4| SPECIFY HAND

RR Right Hand Reverse Bevel, RHRB

LR Left Hand Reverse Bevel, LHRB

5| SPECIFY FINISH

U 630 Dull Stainless Steel

6| SPECIFY LENGTH

36 For 36" Door

42 For 42" Door

48 For 48" Door

7| SPECIFY ELECTRIC LATCH RETRACTION

E Dual Electric Latch Retraction Dogging

EM External Module Dual Electric Latch
Retraction/Dogging (8 Wires Reg'd)

8| SPECIFY TRIM

FOR MORTISE S63 ONLY (LESS CYLINDER)

EE Eclipse Escutheon

GE Galaxy Escutheon

8 | SPECIFY TRIM (OPTIONAL) RIM S61 AND SURFACE S62 ONLY

Mechanical Trim (less cylinder)

EK02U Dummy Eclipse Escutheon

GK02U Dummy Galaxy Escutheon

SP02U Dummy Saturn Escutheon

EK03U Eclipse Escutheon

GK03U Galaxy Escutheon

SP03U Saturn Escutheon

CP01 6-pin Rim Cylinder, Keyed Different,

Specifically For EK03, GK03 and SP03

EK03

GK03

Galaxy

SP03 Saturn

Eclipse



ACCESSORIES

PTH-4Q Four Wire, Dull Chrome Power Transfer Hinge

PTH-10Q Ten Wire, Dull Chrome Power Transfer Hinge



PTM-2AL Aluminum Powder Coat 2 Wire, US28 equivalent

PTM-2BZ Dark Brown Powder Coat 2 Wire, US10B equivalent

PTM-10AL Ten Wire Aluminum Powder Coat, US28 equivalent

PTM-10BZ Ten Wire Aluminum Powder Coat, US10B equivalent,

Dark Brown Powder Coat



631RF 1.5 Amp, 12/24 VDC Class 2 Output Power Supply, 12" W x 12" H x 3.75" D Box

EMC 2 Station Door Sequencer

Each EMC provides interface and sequencing for two single or one double automatic door. Not required for

manual doors.









STRIKES (SCREWS INCLUDED)

RIM DEVICES USE RIM STRIKES





Standard Standard for S6100P for S6100F

Projection: 13/16" Projection: 13/16

SURFACE / CONCEALED VERTICAL ROD DEVICES USE

TOP STRIKES



ST2P Standard for S6200P

Projection: 29/32"





Mortise: 2-1/4"

OPTIONAL THRESHOLD STRIKES

BOTTOM STRIKES (Floor Strikes)



ST2F Standard top strike for S6200F

Projection: 1-1/8"

ST28T

Optional floor strike for using threshold openings.

Projection: 3/8"

OPTIONAL DOUBLE DOOR STRIKE



ST2DF

Optional for Pairs of Doors with Rim Mount Device

Projection: 1-15/16"

OPTIONAL DOUBLE DOOR STRIKE

REMOVABLE MULLION



Standard Key Removable Mullion for Panic Exit and Fire Exit Rim Mount Devices Length: 8ft

Material: 2" 11 Gauge, Steel

OPTIONAL MULLION STRIKE



ST1MP For 6100P

> ST1MF For 6100F

Projection: 7/8"



ACCESSORIES (ELECTRIC)

CONCEALED ELECTRIC POWER TRANSFER

PTM Heavy Duty Series **Electric Power Transfer Device**

SDC's heavy duty Electric Power Transfer Device provides a concealed and secure means of transferring electric lock and exit device power and signal wires from

the PTM Electric Power Transfer Device is ideal for heavy traffic and applications requiring higher security to inhibit tampering and abuse.





2 Conductor: Two (2) 18 Ga. wires, 5 Amp @ 12/24 V AC/DC

PTM-2AL Aluminum Powder Coat, US28 equivalent Dark Brown Powder Coat, US10B equivalent PTM-2BZ

10 Conductor: Ten (10) 24 Ga. wires, 1 Amp @ 12/24V AC/DC

PTM-10AL Aluminum Powder Coat, US28 equivalent PTM-10BZ Dark Brown Powder Coat, US10B equivalent

FIRE RATED CONCEALED MORTISE POWER TRANSFER



PT-5 Concealed Mortise Mount Power Transfer Loop Frame mortised steel dust box with flexible steel loop and chrome finish. Recommended for use with hollow metal frames.

Dimensions: 11.5"H x 1"W x 0.75"D (292 x 25.4 x 19mm)



MODELS

PT-5 Concealed Mortise Mount Power Transfer Loop







10B Listed for 3hr Fire Rated Door

DPS Contact Optional

FEATURES

- UL10B Listed for 3 Hr Fire Doors. If the hinge you are presently using does not bear the F mark, it is not listed for use with fire doors.
- 500,000 cycles. 5 times UL test criteria
- · Wire Replacement Warranty
- 5ft wire cable

HOW TO ORDER:

1| SPECIFY MODEL

PTH-4

Four Conductor Hinge, 1 Amp @ 12/24V per pair, 4.5" x 4.5" Five Knuckle Standard Weight

PTH-10

Ten Conductor Hinge, 1 Amp @ 12/24V per pair, 4.5" x 4.5" Standard Weight

21 SPECIFY FINISH

All Base Material Steel

Q 626 Dull Chrome (Standard) H 613 Oil Rubbed Bronze

C 605 Bright Brass

P 625 Bright Chrome

3 | SPECIFY OPTIONS

DPS Concealed Door Position Switch SPDT, 250mA @ 30VDC



© 2017 SECURITY DOOR CONTROLS • WWW.SDCSECURITY.COM

LIT-S6000 SPECTRA SERIES 01/17