# S6300 Series

# Electrified Architectural Mortise Exit Devices



SDC's Spectra™ S6300 series electrified architectural mortise exit devices offer several electrified options to complement your access control system and meet virtually any application. UL listed and ANSI/BHMA A156.3 Grade 1 compliant, S6300 series devices comply with all national and state building and fire life safety codes.

Designed for a modern look and quiet push pad operation, \$6300 series devices are panic or fire rated exit devices in mortise configurations.



**S63** Mortise



#### STANDARD FEATURES

- · Electrified architectural design
- · Panic and fire rated devices
- Durable stainless steel construction
- · Corrosion resistant
- High traffic use

### **OPTIONAL FEATURES**

- Request-to-exit (REX)
- Latch status (LS)
- Motorized electric latch retraction and dogging
- Motorized electric latch retraction and dogging, external module
- · Electric dogging
- Alarmed exit, battery powered
- · Alarmed exit, hardwired
- Electrified case, failsecure outside lever
- Electrified case, failsafe outside lever











- · Commercial and industrial
- · Hollow metal, wood and mineral core doors
- New or retrofit construction
- Mortise devices
- Wide stiles (4" minimum)



#### MOTORIZED ELECTRIC LATCH RETRACTION & DOGGING

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. S6000E models house all electronics within the rail of the device behind the access cover, whereas \$6000FM models utilize external electronic modules for enhanced security or to accommodate smaller field cut devices for smaller openings.

Low-energy automatic door operator compatible.

#### **ELECTRIC DOGGING**

When energized by a remote switch, manually depressing the pushpad causes the pushpad and latch to remain retracted (unlocked) providing push-pull door operation. When deenergized or signaled by a fire alarm, the pushpad and latch are released. S6000G models are failsecure and will remain locked in the event of power loss.

#### **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, fixed automatic rearming two minutes after door close, or dual rearming either automatically two minutes after door close or by key before automatically rearmed. S6000A models are battery powered, whereas S6000B models are hardwired with battery backup to provide remote monitoring and alarm shunt.

#### FAILSECURE / FAILSAFE OUTSIDE LEVER

SDC electrified mortise exit device incorporate a clutch for vandal resistance and failsafe/failsecure function. Failsafe/ failsecure functions are field reversible. S6300MS and S6300MF mortise devices remain latched when unlocked for fire door integrity to comply with national building and fire codes.

## CROSS REFERENCE

Series	S4000	S5000	S6000	LR100	IP100	
Application	Industrial	Storefront	Architectural	Retrofit ELR Kits	Retrofit ELR PoE Kits	
Device Types	Rim, SVR	Rim, SVR, CVR	Rim, SVR, Mortise			
Electrification	Motorized ELR	Motorized ELR	Motorized ELR, Electric Dogging, Alarmed Exit	Motorized ELR	Motorized ELR	
	CLICK TO VIEW	CLICK TO VIEW		CLICK TO VIEW	CLICK TO VIEW	

### SPECIFICATIONS

	S63
Device Type	Mortise
Door Width	36", 42", 48"
Door Height	
Door Thickness	13/4" - 2"
Handing	Field Reversible
Headcover	Stainless Steel
Rail	Stainless Steel
End Cap	Stainless Steel
Projection	3½e" Neutral
	2%" Depressed
Lock Case	6½16" x 315/16" x 29/32"
	Steel Plated
Latchbolt	3/4" Throw, Anti-Friction
	Stainless Steel
Auxiliary Deadlock Bolt	Non-Handed,
	Stainless Steel
Vertical Rods	
Strike	ANSI 47/8"
Weight	13 lbs
Request-To-Exit (REX)	SPDT
Latch Status (LS)	250 mA @ 30 VDC Resistive
<b>Motorized Electric Latch Retraction</b>	(E & EM - Options)
& Dogging	24 VDC ± 10%
	700 mA Inrush, 200 mA Continuous
Electric Dogging	(G - Option)
	12/24 VDC ± 10%, Auto-Sensing
	170 mA @ 12 VDC, 100 mA @ 24 VDC
Alarmed Exit, Battery Powered	(A - Option)
Alarmed Exit, Hardwired	9V Battery Powered
Alarmed Exit, Hardwired	(B - Option) 12/24 VDC ± 10%, Auto-Sensing
	20 mA @ 12/24 VDC
	9V Battery Backup
Electified Case	(MS & MF - Options)
Failsecure / Failsafe Outside Lever	12/24 VDC ± 10%, Auto-Sensing
	600 mA @ 12 VDC, 300 mA @ 24 VDC



UL 305 Panic Hardware UL 10C Positive Pressure Fire Tests

## HOW TO ORDER

#### **FOLLOW STEPS FOR ORDERING**

Designates optional step

#### 1| SPECIFY MODEL

S63 Mortise

#### 2| SPECIFY TRIM FUNCTION

- 03 Key Retracts Latchbolt (Nightlatch)
- 08\* Key Locks/Unlocks Lever (Classroom)
- 14\* Lever Always Active (Passage)

#### 3I SPECIFY RATING

- P Panic Device Standard
- F Fire-Rated Device

#### 4| SPECIFY HAND

- RR Right Hand Reverse Bevel (RHRB)
- LR Left Hand Reverse Bevel (LHRB)

#### **5I SPECIFY FINISH**

#### **6I SPECIFY LENGTH**

- **36** 36" Door Opening **♥**Standard
- 42 42" Door Opening
- 48 48" Door Opening

#### 7| SPECIFY OPTIONS

R Request-To-Exit (REX)

L Latch Status (LS)

#### 8| SPECIFY ELECTRIFICATION\*

- E Motorized Electric Latch Retraction & Dogging
- EM Motorized Electric Latch Retraction & Dogging, External Module
- **G** Electric Dogging
- A Alarmed Exit, Battery Powered
- B Alarmed Exit, Hardwired
- \* Specify one electrification option only.

#### 9| SPECIFY TRIM\*





**Eclipse** Galaxy Escutcheon Escutcheon

#### 10I SPECIFY TRIM OPTIONS

MS Electrified Case, Failsecure Outside Lever

MF Electrified Case, Failsafe Outside Lever

STEP NUMBER:										
ORDERING EXAMPLE:	S63	03	Р	RR	U	36	R	Е	EE	MF

### **RELATED PRODUCTS**

#### **DELAYED EGRESS DEVICES**

Stop theft, control pedestrians in public facilities and airports, control wandering patients and guard against infant CYL-6KDQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Different abduction.



### COMPATIBLE KEY CYLINDERS

CYL-6KAQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Alike





<sup>\*</sup> Not applicable for use with S6300A or S6300B alarmed exit models.

Key cylinder not included, order separately