S4000 Series

Electrified Industrial Rim & Vertical Rod Exit Devices

SDC's S4000 series features low-profile, high value electrified grade 1 exit devices with stainless steel construction. Not all perimeter doors have adequate overhang protection, exposing them to weather and corrosion. The S4000 is corrosion resistant and comes with motorized electric latch retraction and request-to-exit (REX) monitoring factory installed, making its application as easy as **install - power - done**.







S41 Rim

\$42 Surface Vertical Rod (SVR)

STANDARD FEATURES

- Electrified compact industrial design
- Motorized electric latch retraction and dogging
- · Panic and fire rated devices
- Durable stainless steel construction
- Corrosion resistant
- Scratch, fingerprint and impact resistant touch pad
- High traffic use
- Low-energy automatic door operator compatible
- Request-to-exit (REX)

OPTIONAL FEATURES

- Less bottom rod*
- Trim options
- * Available for S42 surface vertical rod devices only.



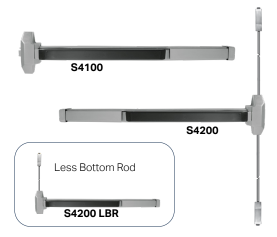


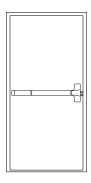




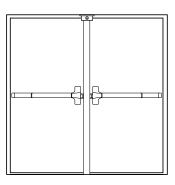
APPLICATIONS

- · Commerical and industrial
- Hollow metal, wood and mineral core doors
- New or retrofit construction
- Rim and surface vertical rod devices
- Single or pair of doors
- Wide stiles (4" minimum)

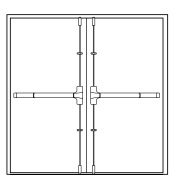




Rim device on single door.



Two rim devices on two independent active doors with removable mullion.



Two surface vertical rod devices - same direction. Overlapping astragal not required.

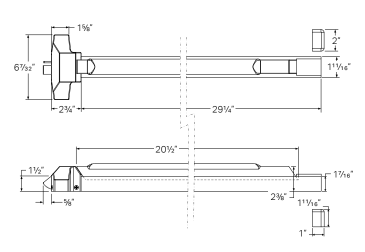
CROSS REFERENCE

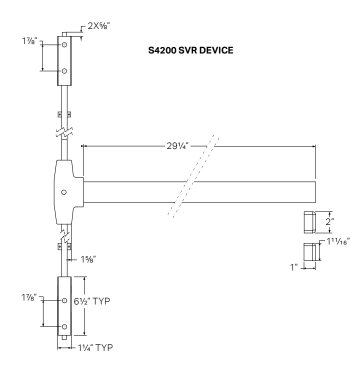
Series	S4000	S5000	S6000	LR100	IP100
Application	Industrial	Storefront	Architectural	Retrofit ELR Kits	Retrofit ELR PoE Kits
Device Types	Rim, SVR	Rim, SVR, CVR	Rim, SVR, Mortise		
Electrification	Motorized ELR	Motorized ELR	Motorized ELR, Electric Dogging, Alarmed Exit	Motorized ELR	Motorized ELR
	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

SPECIFICATIONS

	S41	S42
Device Type	Rim	Surface Vertical Rod (SVR)
Door Width	36"	36"
Door Height	_	7'0"
Door Thickness	13/4" - 2"	13/4" - 2"
Door Stile	Wide (4" Minimum)	Wide (4" Minimum)
Handing	Non-Handed	Non-Handed
Headcover	Stainless Steel	Stainless Steel
Rail	Stainless Steel	Stainless Steel
Pushpad	Stainless Steel	Stainless Steel
Pushpad Protective Guard	Nylon 6/6 (30% Glass Fill)	Nylon 6/6 (30% Glass Fill)
End Cap	Stainless Steel	Stainless Steel
Projection	21/16" Neutral	27/16" Neutral
	111/16" Depressed	111/16" Depressed
Latch	3/4" Throw	37/64" Throw, Deadlocking (Top)
	Stainless Steel	37/64" Throw, (Bottom)
		Stainless Steel (Top & Bottom)
Deadlatch	%" Throw	
	Stainless Steel	
Vertical Rods		Aluminum
Weight	10 lbs	11.5 lbs
Input	24 VDC ± 10%	24 VDC ± 10%
Current Draw	700 mA Inrush	700 mA Inrush
	200 mA Continuous	200 mA Continuous
Request-to-Exit (REX)	SPDT	SPDT
	10 Amp @ 250 VAC Resistive	10 Amp @ 250 VAC Resistive

S4100 RIM DEVICE





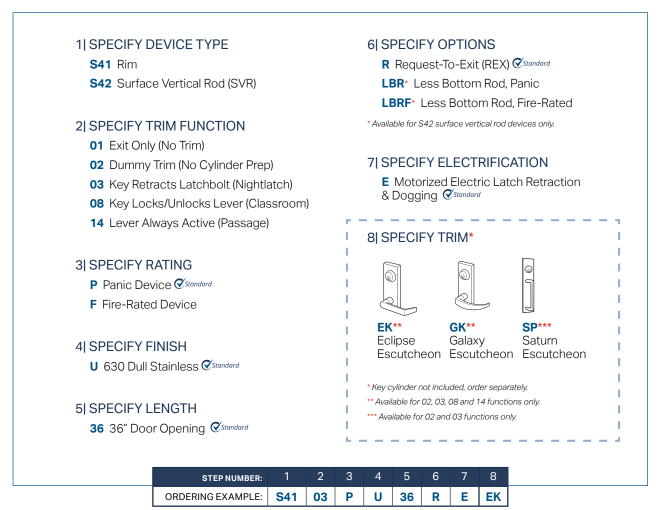
CERTIFICATIONS

UL 305 Panic Hardware
UL 10C Positive Pressure Fire Tests
ANSI/BHMA A156.3 Grade 1

O HOW TO ORDER

FOLLOW STEPS FOR ORDERING

Designates optional step



RELATED PRODUCTS

REPLACEMENT TRIM

SDC exit device trim is stainless steel. Key cylinders are not included, order separately.

EK402U Eclipse Escutcheon, Dummy, 630

EK403U* Eclipse Escutcheon, Nightlatch, 630

EK408U* Eclipse Escutcheon, Classroom, 630

EK414U Eclipse Escutcheon, Passage, 630

GK402U Galaxy Escutcheon, Dummy, 630

GK403U* Galaxy Escutcheon, Nightlatch, 630

GK408U* Galaxy Escutcheon, Classroom, 630

GK414U Galaxy Escutcheon, Passage, 630

SP402U Saturn Escutcheon, Dummy, 630

SP403U* Saturn Escutcheon, Nightlatch, 630

* Key cylinder not included, specify separately.







COMPATIBLE KEY CYLINDERS

CYL-6KAQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Alike CYL-6KDQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Different RIM-CYL-KA* Rim Cylinder, 6-Pin, Keyed Alike

* For EK403U, GK403U and SP403U only.

REPLACEMENT STRIKES

ST41P Rim Strike, ³7/₆₄" Projection

ST41F Rim Strike, 37/64" Projection, Fire-Rated

ST42 SVR Top Strike, 43/64" Projection

ST48 SVR Floor Strike, Mortise, 3/4"

REMOVABLE MULLION

KR90F* 11 Gauge Steel, 8' x 2"

* Key cylinder not included, specify separately.









COMPONENT CONSIDERATIONS

LOW ENERGY OPERATORS





SDC's low energy swing door operators are designed for applications requiring ADA compliance, user convenience and touchless solutions. The state-of-the-art microprocessor-based operator is self-tuning and selflearning while offering non-handed operation, full mechanical stops, door sequencing and a variety of interface options for sensors, push-plates, fire alarms and electrified locks. A built-in 1 Amp power supply allows users to power electric latch retraction directly from the operator.

POWER TRANSFER DEVICES





Electrified power transfer hinges (PTH Series), loops (PT Series) and mortise devices (PTM Series) provide both surface and concealed methods for running wires from the frame to transfer power and monitoring signals to doors equipped with electric locks and exit devices. Wireless power transfer devices (WPT Series) wirelessly transfer power and monitor latch bolt status, REX or data signals to electrified locks and latches.

PUSH PLATES & PANELS







SDC's push plates and panels combined with SDC's operators, bollards and locking devices allow for complete access and egress solutions for ADA compliant applications. Included are round and square push plates, as well as wall mount and full-size push panels. All types can be wireless or hardwired, bollard or wall mounted. ADA compliant solutions work seamlessly with low energy swing door operators like Auto EntryControl™.

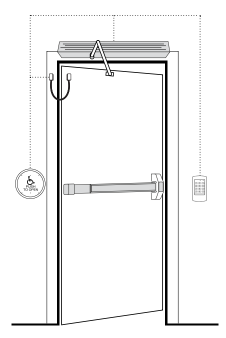
KEYPADS & READERS



CLICK TO VIEW



SDC has a variety of digital keypad and proximity card access control system equipment to meet any need. SDC's keypads and readers are engineered to provide real-world door control of a single opening up to 100 doors, such as indoor, outdoor and PC-based systems, while ensuring fire and life safety code compliance along with superior expandability and flexibility in authorization identification, authentication, access approval and accountability of entities through login credentials.



POWER CONTROLLERS

CLICK TO VIEW





SDC access control power supplies have been developed specifically to support access controls and electric locking hardware. They are UL listed and provide filtered and regulated linear DC power, with optional control logic, component interface, alarm interface and battery back-up to meet the requirements of single and multiple accesscontrolled openings. The circuitry design is ideal for the inductive loads generated by access control hardware for high performance and longevity.

DOOR CONTROLS & BACKUP BATTERIES



CLICK TO VIEW

SDC's door control relay modules ensure compatibility of access hardware components and simplify system installation and troubleshooting. Different modules may be specified for one power supply. The isolated relay design allows trigger signals over small gauge cable runs of 22 gauge wire up to 1,000 feet from the trigger device to the module. SDC's engineered system design services are available when you purchase SDC locks, control modules and power controllers for your door opening applications.