

S4000 Series

Electrified Industrial Exit Device

MOTORIZED ELR FACTORY INSTALLED*



	SARGENT ASSA ARI OV	D≡T≡X	SOC Familie Occardendado
	80 Series	V40/V50/V51	\$4000E
Electric Latch Retraction	Option	Option	✓ Standard
Electric Dogging	Option	Option	✓ Standard
Request-to-Exit	Option	Option	✓ Standard

Specifications			
Door Stile	Wide	Wide (4" Min.)	Wide (4" Min.)
Door Standard Height	7"	7"	7"
Door Standard Width	32", 36", 42",48"	36", 48"	36"
Door Thickness	1-3/4" to 2-1/4"	1-3/8" to 2-1/4"	1-3/4"
Door Types	HM or Wood	HM, Wood, Fiberglass or AL	HM, Wood or Mineral Core
Device Types	RIM, Mortise, SVR, CVR, Narrow	RIM, SVR	RIM, SVR
Headcover	Stainless Steel	Aluminum	Stainless Steel
Rail	Stainless Steel	Aluminum	Stainless Steel
Pushpad	Stainless Steel	Aluminum	Stainless Steel
Pushpad Protective Guard	Lexan	ABS	Nylon 6/6 (30% Glass Fill)
End Caps	Stainless Steel	Aluminum	Stainless Steel
Projection	Neutral: 3" Depressed: 2-1/8"	Neutral: 3-1/4" Depressed: 2-1/2"	Neutral: 2-7/16" Depressed: 1-11/16"
Warranty	5yr Mechanical & ELR	10yr Mechanical, 3yr Electrical	5 yr

^{*} SDC's S4000 devices come with motorized latch retraction and request-to-exit standard at no charge - making it more cost-effective than exit devices requiring add-on options.

Electrical Specifications			
ELR Input	600mA Inrush, 250mA Continuous @24VDC	2Amp Inrush, 200mA Continuous @24VDC	700mA Inrush, 200mA Continuous @24VDC
REX Output			10Amp @250VAC Resistive

Features			
Trim Options	Lever or Pull	Lever or Pull	Lever or Pull
Pre-Installed Electric Latch Retraction			V
Electric Latch Retraction	Option	Option	✓ Standard
Electric Dogging	Option	Option	✓ Standard
Request-to-Exit	Option	Option	✓ Standard

Regulatory			
UL 305 Listed (Panic)	~	V	V
UL 10C Listed (Fire)	>	V	V
ANSI/BHMA A156.3	Grade 1	Grade 1	Grade 1