

SK Field Electrification & REX Kits



SK Series

Field Retrofit Electrification Kit Field Retrofit Request-To-Exit Switch Field Latch Kit

Reversible Failsafe or Failsecure
12VDC or 24VDC Input
Installs Quick & Easy
Available for Schalge, Yale and Sargent

Convert Mechanical Lock into Electric Access Controlled Lock.

SDC SK field electrification kit for Schlage L9000, Yale 8805 or Sargent 8206 mortise locks allows for fast electrification of existing locks in the field. Failsafe and Failsecure options are easily selected and can be changed in the field to suit any need. Optional Request-To-Exit kit provides indication of inside lever operation for alarm shunt, remote annunciation or CCTV activation.

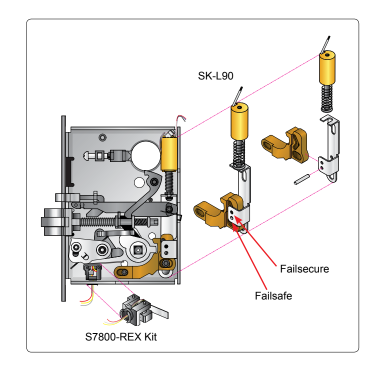


Electrification Kit

Model	Description	Voltage
SK-L90	Kit for Schlage L9070	600/300 mA @
	Mechanical Mortise Lockset	12/24VDC
SK-L90-SC	Kit, including Springcage	600/300 mA @
	for Schlage L9080 Mechanical	12/24VDC
	Mortise Lockset	
SK-88	Kit for Yale 8805 Mechanical	600/300 mA @
	Mortise Lockset	12/24VDC
SK-82	Kit for Sargent 8204	600/300 mA @
	Mechanical Mortise Lockset	12/24VDC

REX and Latch Kits

Model	Description	Voltage
S7800-REX	REX kit for Schlage L9070	SPDT 5 AMP @
	& L9080 (indicates inside lever operation for access control input, alarm shunt, remote annunciation or CCTV auxiliary device activation)	30VDC
LM-88	Field Latch Kit for Yale 8805	SPDT 5 AMP @ 30VDC
LM-82	Field Latch Kit for Sargent 8204	SPDT 5 AMP @ 30VDC





SECURITY DOOR CONTROLS

sdcsecurity.com

service@sdcsecurity.com

