

BUILT-IN POWER AND PROFITS

Industrial Exit Devices w/ Factory Installed Motorized ELR & REX

S4100

S4200

Rim Mount

Surface Vertical Rod

WHAT YOU NEED TO KNOW:

There are many different brands of cost effective commercial exit devices on the market. The vast majority of these devices are strictly mechanical. Today's market demands an **economical industrial exit device with electric latch retraction**. Not only does SDC's S4000 series of electrified industrial exit devices satisfy both market needs for a cost-effective exit device with ELR, but the **S4000 also comes standard with request-to-exit (REX) monitoring**, enabling access control compatibility.

SDC's S4000 elevates itself as the premier device in the market for a low price without compromising an inch of its superior quality.

The S4000 with factory installed motorized electric latch retraction and REX makes application as easy as **install** - **power - done.**

Durable Stainless Motorized Electric Latch Retraction Steel contruction 700mA Inrush, 200mA Continuous @ 24VDC Scratch, Fingerprint, and Impact Resistent Touch Pad

HOW YOUR CUSTOMER BENEFITS:

- Factory installed motorized electric latch retraction
- Electric dogging to hold the latch retracted
- · Factory installed request-to-exit (REX)
- Stainless steel construction corrosion resistant
- Grade 1 exit device
- Compact design for industrial applications
- Rim and surface vertical rods
- Trim options available
- Hollow metal, wood and mineral core door applications

sdcsec.com/S4000



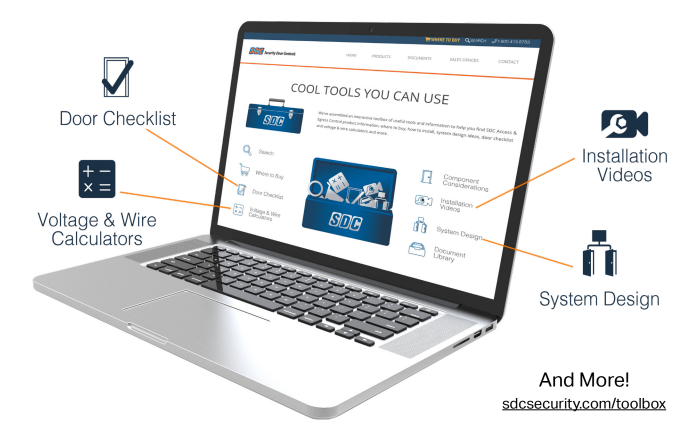
SDC's COOL TOOLS YOU CAN USE ANYWHERE



Use the SDC App to send a picture with your contact information. SDC will recommend cost effective solution with product information links to retrofit the opening for access control locking hardware.



- 1. Snap a picture of your door opening application
- 2. Submit through the free SDC app
- 3. Receive a complete Access & Egress electrified solution



Take your toolbox with you anywhere with the SDC Security App



Download SDC App now!





