

SDC S4000 Series ADA Compliant Electrified Exit Device User Guide

Home » SDC » SDC S4000 Series ADA Compliant Electrified Exit Device User Guide 🖺

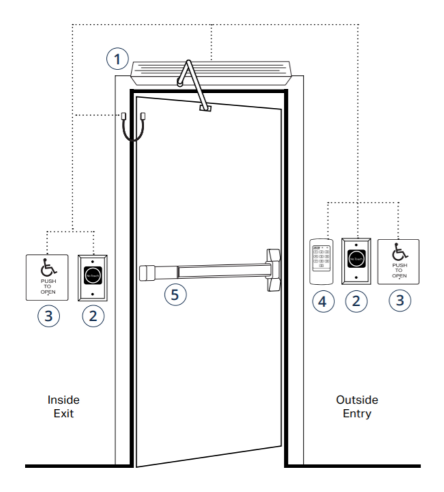
SDC S4000 Series ADA Compliant Electrified Exit Device User Guide



Contents

- **1 Product Description**
- 2 AUTO Series
- **3 470 Series**
- **4 480 Series**
- 5 920P Series
- 6 S4000 Series
- 7 Documents /
- Resources
 - 7.1 References
- **8 Related Posts**

Product Description



HANDS FREE DOOR SOLUTIONS

- Hands Free convenience
- Hands Free code compliance
- Hands Free hygiene and contamination control

AUTO Series

Low Energy Swing Door Operators



- Easy one-man installation
- Single button, self-tuning setup
- Built-in 1 Amp power supply
- On-board lock sequencing
- · Hold open feature

470 Series

No Touch Switches



- WAVE-TO-OPEN
- IR sensing technology
- Wave activation up to 5"
- Illuminated dual LED sensor (red/green)

480 Series

ADA Actuators



- PUSH-TO-OPEN plates
- · HDPE antimicrobial options
- Single or double gang
- · Round and narrow options
- · Recessed, surface, and bollard mounting

920P Series

Access Control Keypads



- · Built-in prox readers
- Indoor/outdoor use
- · Surface or single-gang mount
- · Heavy cast vandal resistant housing

S4000 Series

Electrified Industrial Exit Devices



- · Factory installed electric latch retraction and REX
- Stainless steel construction corrosion resistant
- · Grade 1 exit device for durability
- · Heavy cast vandal resistant housing

Requires power transfer device such as our PT-3

sdcsecurity.com

800.413.8783

© 2022 Security Door Controls



Documents / Resources



SDC S4000 Series ADA Compliant Electrified Exit Device [pdf] User Guide S4000 Series ADA Compliant Electrified Exit Device, S4000 Series, ADA Compliant Electrified Exit Device, Compliant Electrified Exit Device, Electrified Exit Device, Device

References

• SDC Electric Strikes, Magnetic Locks, Electric Door Locksets

Manuals+,